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ORIGINAL PAPER



Sharp changes in fractal basin of attraction in passive dynamic walking

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Abstract A passive dynamic walker is a mechanical system that walks down a slope without any control, and gives useful insights into the dynamic mechanism of stable walking. This system shows specific attractor characteristics depending on the slope angle due to nonlinear dynamics, such as period-doubling to chaos and its disappearance by a boundary crisis. However, it remains unclear what happens to the basin of attraction.

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Cyber-Physical Engineering Information Research Core (Cypher), Okayama University, Okayama, Japan e-mail: i.obayashi@okayama-u.ac.jp In our previous studies, we showed that a fractal basin of attraction is generated using a simple model over a critical slope angle by iteratively applying the inverse image of the Poincaré map, which has stretching and bending effects. In the present study, we show that the size and fractality of the basin of attraction sharply change many times by changing the slope angle. Furthermore, we improved our previous analysis to clarify the mechanisms for these changes and the disappearance of the basin of attraction based on the stretching and bending deformation in the basin formation process. These findings will improve our understanding of the governing dynamics to generate the basin of attraction in walking.

Keywords Passive dynamic walking · Fractality · Basin of attraction · Disappearance · Size

1 Introduction

A passive dynamic walker is a mechanical system that walks down a slope without any control [27], and gives

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S. Aoi (⊠) Department of Mechanical Science and Bioengineering, Graduate School of Engineering Science Osaka University, Osaka, Japan e-mail:aoi.shinya.es@osaka-u.ac.jp useful insights into the dynamic mechanism of stable walking. This system has been used extensively for the study of human walking with low energy consumption [4,5,9,21,23–25,29,33,37] and has been the basis for the design of energy-efficient bipedal robots [2,3,6,7,20,22,28,38,39]. Because the walking speed for this system changes with slope angle, it is important to clarify its influence on walking. In particular, this system shows specific characteristics due to nonlinear dynamics depending on the slope angle. For example, a chaotic attractor appears through a perioddoubling cascade when the slope angle increases [12], and it abruptly disappears at a critical slope angle [17,31]. Furthermore, fractal basin boundaries appear even without period-doubling [1,31,34]. To understand the dynamics that generate walking, it is important to elucidate the mechanism for these characteristics.

The change in the attractor by the slope angle and its mechanism have been clarified in previous studies [10–12, 17–19], whereas the change in the basin of attraction and its mechanism remain largely unclear. In our previous studies [31, 32], we showed that the basin of attraction is produced through iterative stretching and bending deformation by the inverse image of the Poincaré map. As a result, the basin boundaries become fractal when the slope angle exceeds a critical value. However, other characteristics of the basin of attraction remain unclear.

In this study, we focused on the size, fractality, and disappearance of the basin of attraction. Because the basin of attraction is the set of initial states that converge to an attractor, the basin size indicates the robustness of walking and is thus an important feature for walking. The fractal basin boundary has a final state sensitivity [13,26]. This means that even when the system is deterministic, unpredictability exists for the attractor or final state when the initial condition contains uncertainties. Although the unpredictability of chaotic attractors has been investigated based on the initial-state sensitivity [11,12], the final state sensitivity in fractal basin boundaries has not been investigated thoroughly. The final state sensitivity makes the prediction of walking easily affected by inevitable noise and is thus also an important feature for walking. The disappearance of the chaotic attractor and its basin of attraction indicates that the system cannot produce stable walking and falls down regardless of the initial state. While the disappearance of the chaotic attractor can be explained by a



Fig. 1 Simplest walking model for analysis of passive dynamic walking

boundary crisis [17,31], the mechanism for the disappearance of the basin of attraction remains unclear.

The stretching-bending deformation revealed in our previous study [32] creates horseshoes [35] that cause complex phenomena, such as chaos and fractals, and is an important property in nonlinear dynamics. It is expected to play an important role in determining the size, fractality, and disappearance of the basin of attraction in passive dynamic walking. In the present study, we first calculated the size and fractality of the basin of attraction for passive dynamic walking depending on the slope angle using the simplest walking model, which is useful for the analysis of passive dynamic walking, and found sharp changes in these parameters at specific slope angles. We then clarified the mechanism for the sharp changes and disappearance of the basin of attraction based on stretching-bending deformation in the basin of attraction by improving our previous analysis [32].

2 Passive dynamic walking

2.1 Model

In this study, we analyzed passive dynamic walking using the simplest walking model [11] (Fig. 1). This model has two legs, swing and stance legs, connected by a frictionless hip joint and walks down a slope of angle γ without any control. The leg length is *l*. The tip of the stance leg is fixed on the slope, and the stance leg rotates around the leg tip without friction. The angles between the stance leg and slope normal and between the stance and swing legs are denoted by θ and φ , respectively. The hip mass and leg tip mass are *M* and *m*, respectively. We assumed $m/M \rightarrow 0$ as in [11]. The gravitational acceleration is *g*.

2.2 Governing equations

This model is governed by hybrid dynamics that consist of continuous dynamics generated by the equations of motion when the swing leg is in motion and discontinuous dynamics generated by the impact when the foot makes contact with the ground.

The equations of motion are given by

$$\ddot{\theta} - \sin(\theta - \gamma) = 0 \tag{1}$$

$$(\cos \varphi - 1)\ddot{\theta} + \ddot{\varphi} - \dot{\theta}^2 \sin \varphi + \sin(\varphi - \theta + \gamma) = 0. \tag{2}$$

The equations are made dimensionless by the timescale $\sqrt{l/g}$. The swing leg tip touches the slope (touchdown) when the following conditions are satisfied:

$$2\theta - \varphi = 0 \tag{3}$$

$$\theta < 0 \tag{4}$$

$$2\theta - \dot{\varphi} < 0. \tag{5}$$

We utilized the condition (4) to ensure that touchdown takes place exclusively in front of the model to move forward, and condition (5) to disregard the scuffing of the leg tip on the slope when the swing leg moves forward. We considered the touchdown as a completely inelastic collision, where no slip or bounce occurs, and assumed that the stance leg lifts off without interaction just after touchdown. Because the roles of the swing and stance legs are reversed just after touchdown, we obtain

$$\begin{bmatrix} \theta^+\\ \dot{\theta}^+\\ \varphi^+\\ \dot{\varphi}^+ \end{bmatrix} = \begin{bmatrix} -\theta^-\\ \dot{\theta}^- \cos 2\theta^-\\ -2\theta^-\\ \cos 2\theta^- \left(1 - \cos 2\theta^-\right)\dot{\theta}^- \end{bmatrix}$$
(6)

where the notations $*^-$ and $*^+$ indicate the state of * just before and after touchdown, respectively. The key aspect of this relationship is that the state just after touchdown, denoted by $(\theta^+, \dot{\theta}^+, \phi^+, \dot{\phi}^+)$, depends solely on $(\theta^-, \dot{\theta}^-)$ and is not influenced by $(\varphi^-, \dot{\varphi}^-)$.

2.3 Structure of phase space by hybrid dynamics

The structure of the phase space is determined by the hybrid dynamic system, as shown in Fig. 2A. The section H is defined by the touchdown conditions (3)–(5) and forms a three-dimensional space in four-dimensional phase space. The jump T in the phase space from the state just before touchdown to the



Fig. 2 Schematic diagram of the structure of phase space. A Hybrid dynamics composed of the section H, jump T, map U, and Poincaré map S. B Relationship among the regions D_n and $S(D_n)$, and the range R of S on T(H)

state just after touchdown is defined by (6). Therefore, the image of T, T(H), represents all states just after touchdown, and a new step starts from T(H). The map U is defined by the equations of motion (1) and (2) from the start of a step to the next touchdown instance, i.e., from T(H) to H. The Poincaré section is defined as T(H) and the Poincaré map S is defined by $S = T \circ U : T(H) \rightarrow T(H)$, which represents one step. T(H) is two-dimensional in the simplest walking model as shown in (6), which is useful for analyzing S. S is parameterized only by the slope angle γ and an attractor of S represents stable walking. In particular, S has an attracting fixed point at $0 < \gamma < 0.015$, and there is a period-doubling cascade to chaos for $0.015 < \gamma < 0.019$ [11]. While the basin of attraction of S has smooth boundaries for $\gamma < 0.0075$, it has fractal boundaries for $\gamma > 0.0075$ [32].

3 Characteristics of basin of attraction

3.1 Basin size

Because the basin of attraction is the collection of initial conditions on T(H) from which the model keeps walking, we computed the basin using the governing equations (1)–(6). Specifically, we used 1560 bins for $0.1 < \theta \le \pi/2$ with increments of 0.001 and 1500 bins for $-1.5 < \dot{\theta} \le 0$ with increments of 0.001 for the initial conditions on T(H); that is, we used 2.34×10^6



Fig. 3 Basin of attraction for γ . **A** Basin of attraction for $\gamma = 0.01, 0.012$, and 0.016. Blue and orange lines show the boundaries of the basin of attractions and the lower edge of range *R*, respectively. Black lines show the regions used to calculate the uncertainty exponent α : $(\theta + \dot{\theta} \times \theta - \dot{\theta}) = [0.00133, 0.00633] \times [0.4233, 0.5233]$ for $\gamma = 0.010$,

initial conditions in total. This range of θ and $\dot{\theta}$ was sufficient to contain the basin of attraction irrespective of γ . We approximated the basin of attraction by the set of initial states from which the model can walk at least 50 steps, and determined the size of the basin of attraction by counting the number of initial conditions within it.

Figure 3A shows the basins of attraction for $\gamma = 0.01, 0.012$, and 0.016, where $\theta + \dot{\theta}$ and $\theta - \dot{\theta}$ are used for the axes to clarify the geometric characteristics as in [30–32]. Because $\gamma > 0.0075$ in these figures, the basins have an infinite number of slits and fractal

 $[0.00266, 0.00766] \times [0.4366, 0.5366]$ for $\gamma = 0.012$, and $[0.00533, 0.01033] \times [0.4633, 0.5633]$ for $\gamma = 0.016$. **B** Basin size versus γ . **C** Proportion of uncertainty box f_{ε} versus ε for various γ values. Dotted lines represent corresponding linear regression lines. **D** Uncertainty exponent α versus γ . **E** Number of non-*R*-penetrating slits versus γ

boundaries [32]. The size of the basin decreases as γ increases, as shown in Fig. 3B. In particular, it abruptly decreases around $\gamma = 0.0103, 0.0135, \text{ and } 0.019.$

3.2 Fractality of basin boundary

We evaluated the fractality of the basin boundary based on the uncertainty exponent [13,26], which is defined as follows:

$$\alpha = \dim(B) - \dim(\partial B) \tag{7}$$

where α is the uncertainty exponent, *B* is the basin of attraction, ∂B is the basin boundary, and dim(ξ) is the dimension of set ξ . If $0 < \alpha < 1$, the basin boundary has a non-integer dimension and is fractal.

We calculated the uncertainty exponent α using a previously reported method [13,26]. First, we placed many squares with a length ε , which is sufficiently larger than the bin size in the initial conditions, randomly on a limited range of the Poincaré section. We calculated the proportion f_{ε} of the squares that touch the basin boundary. When the square is coarse-grained as a single point, it is "uncertain" whether the point is inside or outside the basin. Therefore, α describes not only the fractality but also the final state sensitivity. The following relationship between α and ε holds:

$$f_{\varepsilon} \propto \varepsilon^{\alpha}$$
. (8)

Therefore, we can obtain α by calculating the slope of the linear regression line for f_{ε} versus ε using a log-log plot.

We placed 30,000 squares randomly in a limited region to calculate α , as shown in Fig. 3A. Because the basin of attraction moves depending on γ , the limited region moves in the same way as the basin of attraction. However, the area of the limited region is identical for all γ . Figure 3C shows f_{ε} versus ε for $\gamma = 0.01, 0.012,$ 0.016, and 0.01925, and linear regression lines using a log-log graph. We obtained the uncertainty exponent α from the coefficient for this regression. Figure 3D shows a plot of α versus γ . When $\gamma < 0.008$, the basin boundary is not fractal because $\alpha \approx 1$. When $\gamma > 1$ 0.008, the basin boundary becomes fractal because 0 < 0.008 $\alpha < 1$. We can find dramatic changes in α at certain values of γ , which include $\gamma \approx 0.0103, 0.0135$, and 0.019, where the basin size shows remarkable changes in Fig. 3C.

4 Mechanism for sharp changes in the basin of attraction

4.1 Formation of basin of attraction through stretch-bending deformation by S^{-1}

We introduce the notation D_n (n = 1, 2, ...) to denote the set of initial conditions on the Poincaré section T(H) from which the model walks at least *n* steps. As *n* increases to infinity, D_n approximates the basin of attraction. Furthermore, this set satisfies $D_{n+1} \subseteq D_n$ (Fig. 2B), which means that if the initial condition is in D_n but not in D_{n+1} , the model will fall down at the (n + 1)th step. In our previous study [32], we showed that $S(D_n)$ represents the state on T(H) after the model walked one step starting from D_n , which is in D_{n-1} (Fig. 2B) because the Poincaré map *S* represents walking one step. Moreover, $S(D_n)$ is also in the range *R* of *S*, which is given by $R = S(D_1)$ because D_1 is the domain of *S*. Therefore, the following condition is satisfied: $S(D_n) = D_{n-1} \cap R$, which gives

$$D_n = S^{-1}(S^{-1}(\dots(S^{-1}(D_1 \cap R) \cap R) \dots \cap R) \cap R).$$
(9)

This indicates that the basin of attraction is obtained by iterative processes to extract the intersection with R of S and to apply the inverse image S^{-1} starting from D_1 . Because saddle instability due to the inverted pendulum induces a stretching-bending effect in S^{-1} [31,32], D_1 is stretched and bent many times to create many slits (Fig. 4).

Suppose that a slit (red) in D_n penetrates the lower edge of R for the first time at n = N, as shown in Fig. 5A. By applying S^{-1} to $D_N \cap R$ (Fig. 5B) in the same manner as in Fig. 4, the slit penetrates the Ushaped D_{N+1} along and near the outer edge (Fig. 5C). When a slit penetrates D_n , we call it a D_n -penetrating slit. When it does not, we call it a non- D_n -penetrating slit. The D_n -penetrating slit in D_{N+1} corresponds to two slits near the left and right edges in $D_{N+1} \cap R$ (Fig. 5D). The right slit penetrates D_{N+2} along and near the inner edge and surrounds the slit (blue) generated by the inner edge (Fig. 5E). Because these slits do not penetrate R, they remain in $D_{N+2} \cap R$ (Fig. 5F) and D_{N+3} (Fig. 5G). However, these two slits in D_{N+3} penetrate R and one of them (red) corresponds to two slits in $D_{N+3} \cap R$ (Fig. 5H). The number of slits increases at an accelerated rate as n increases, and some slits are surrounded by many D_n -penetrating slits (Fig. 5I). Through these procedures, the basin boundaries become fractal in $\gamma > 0.0075$.

4.2 Comparison of basin state before and after sharp changes in its characteristics

Figure 6A and B show the basin of attraction at $\gamma = 0.0134$ (before the sharp changes in the basin characteristics at $\gamma \approx 0.0135$) and $\gamma = 0.0136$ (after the sharp changes), respectively. In the specific region



Fig. 4 Schematic diagram of process to deform D_1 to D_2 , to D_3, \cdots , to D_{∞} and generate slits. $D_1 \cap R$ (**B**) is extracted from D_1 (**A**) and stretched and bent by S^{-1} to form U-shaped D_2 with one slit (**C**). In the same way, $D_2 \cap R$ is extracted (**D**) and stretched and bent by S^{-1} to form D_3 with two slits (**E**). $D_3 \cap R$ is extracted (**F**) and stretched and bent by S^{-1} to form D_4 with three slits (**G**). D_{∞} has many slits through this process (**H**)

of each figure, we used at least 1500×1500 initial conditions to obtain accurate boundaries, which was confirmed by investigating if the boundary remained unchanged even when we used 3000×3000 initial conditions (we used the same conditions to calculate D_n in the following sections). As shown in the enlarged figures, a purple non- D_n -penetrating slit is surrounded



Fig. 5 Formation process for fractal basin of attraction. When a red slit in D_N penetrates the lower edge of the range R for the first time (**A**), $D_N \cap R$ is separated into two regions (**B**). D_{N+1} has a red D_n -penetrating slit near the outer edge (**C**) and it is separated into two red slits in $D_{N+1} \cap R$ (**D**). D_{N+2} and $D_{N+2} \cap R$ have a red D_n -penetrating slit, which surrounds the center blue slit (**E**, **F**). D_{N+3} has a red D_n -penetrating slit, which surrounds a blue slit and penetrates the lower edge of R (**G**), and it is also separated into two red slits in $D_{N+3} \cap R$ (**H**). These slits produce new penetrating slits, and the number of slits increases at an accelerated rate as n increases after D_{N+4} (**I**)

by D_n -penetrating slits. While these slits do not reach the lower edge of the range *R* in Fig. 6A, many slits reach and penetrate the lower edge of *R* in Fig. 6B. This







Fig. 7 Regions and slits when basin boundaries become fractal. **A** D_n is separated into D_n^i ($i = 1, 2, ..., \infty$) by D_n -penetrating slits, where D_n^1 contains the attractor. **B** *R*-penetrating and non-*R*-penetrating slits in D_n^1 . A *R*-penetrating slit reaches and penetrates the lower edge of *R* and a non-*R*-penetrating slit does not

difference could cause the sharp changes in the basin characteristics.

When the basin boundaries become fractal ($\gamma > 0.0075$), non- D_n -penetrating slits are surrounded by D_n -penetrating slits through the formation process for the basin of attraction, as shown in Fig. 5E and G. For large enough n, D_n has many such D_n -penetrating slits and consists of an infinite number of regions separated by the D_n -penetrating slits. We define $D_n = \bigcup_{i=1}^{\infty} D_n^i$ as shown in Fig. 7A, where D_n^i (i = 1, 2, ...) is the separated region and D_n^1 contains the attractor. If a non- D_n -penetrating slit in D_n^1 reaches and penetrates the lower edge of R, we call it a R-penetrating slit (Fig. 7B). If it does not penetrate the lower edge, we call it a non-R-penetrating slit.

In Fig. 3A, we can find three non-*R*-penetrating slits in $D_{50}^1 (\approx D_{\infty}^1)$ for $\gamma = 0.01$, two for $\gamma = 0.012$, and one for $\gamma = 0.016$, which means that the number of non-*R*-penetrating slits decreases as they penetrate *R* through the increase of γ . Figure 3E shows the number of non-*R*-penetrating slits versus γ and confirms that it decreases as γ increases. There could be an infinite number of non-*R*-penetrating slits for $\gamma \approx 0.0075$, where fractal basin boundaries appear. By comparing Fig. 3C–E, we can find that when the number of non-*R*-penetrating slits changes, the basin characteristics sharply change.

4.3 Mechanism for sharp changes in basin characteristics based on the number of non-*R*-penetrating slits

Because the basin of attraction is the set of initial states that asymptotically converge to an attractor, any state in the basin of attraction moves toward the attractor by repeated application of *S*. That is, the basin of attraction is obtained by the iterative application of the inverse image S^{-1} to the proximity of the attractor. Therefore, the formation process for the basin of attraction can be explained by the iterative application of S^{-1} not only to D_n as in Figs. 4 and 5, but also to D_n^1 that contains the attractor. We investigated the relationship between the sharp change in the basin characteristics with γ and the change in the number of non-*R*-penetrating slits in D_{∞}^1 . First, we examined how the number of slits increases in the formation process for the basin of attraction by focusing on the deformation of D_n^1 with *n* when the basin boundary is not fractal, when it is fractal with one non-*R*-penetrating slit, and when it is fractal with two non-*R*-penetrating slits. Second, we investigated the mechanism for the sharp changes in the basin characteristics when the number of non-*R*-penetrating slits decreases from 2 to 1. Finally, we determined that this mechanism is applicable when the number of non-*R*-penetrating slits decreases from k + 1 to k(k = 1, 2, ...).

4.3.1 Increase of number of slits in formation process for basin of attraction for n

First, we investigated how the number of slits increases in the formation process for the basin of attraction when no slit reaches the lower edge of *R* and the basin boundary is not fractal as in Fig. 4 ($\gamma < 0.0075$). Although a red slit in D_2 in Fig. 4C is stretched and bent by S^{-1} , it never reaches the lower edge of *R* and there is only one red slit in both D_3 in Fig. 4E and D_4 in Fig. 4G. No matter how many times S^{-1} is applied, there is only one red slit in D_n ($n \ge 2$).

Second, we investigated how the number of slits increases when the basin boundary is fractal and there is one non-*R*-penetrating slit in D^1_{∞} (0.0135 < γ < 0.019). Because the formation process for the basin of attraction is explained by D_n^1 , Fig. 5 explains the basin formation for one non-R-penetrating slit by replacing D_N by D_N^1 in Fig. 5A. We define \hat{D}_n^1 $(n \ge N+1)$ as the region obtained by applying S^{-1} to D_N^1 . Figure 5A shows one red *R*-penetrating slit and one yellow non-*R*-penetrating slit in D_N^1 . The red *R*-penetrating slit generates red D_n -penetrating slits in $\hat{D}_{N+1}^1, \hat{D}_{N+2}^1$, and \hat{D}_{N+3}^1 in Fig. 5C, E, and G, respectively. Because these D_n -penetrating slits also reach and penetrate the lower edge of R, these slits are divided into two slits in $\hat{D}_{N+1}^1 \cap R$, $\hat{D}_{N+2}^1 \cap R$, and $\hat{D}_{N+3}^1 \cap R$ in Fig. 5D, F, and H, respectively. Therefore, the number of red D_n -penetrating slits increases one by one in $D_{N+1}^1 \rightarrow$ $\hat{D}_{N+2}^1 \rightarrow \hat{D}_{N+3}^1$ (one red slit in \hat{D}_{N+1}^1 , two red slits in \hat{D}_{N+2}^1 , and three red slits in \hat{D}_{N+3}^1). In addition, \hat{D}_{N+3}^1 has a red D_n -penetrating slit, which surrounds a blue

R-penetrating slit and penetrates the lower edge of Ras shown in Fig. 5G. This red slit is also divided into two slits in $\hat{D}_{N+3}^1 \cap R$, as shown in Fig. 5H. Therefore, while the number of red slits increases one by one in $\hat{D}^1_{N+1} \rightarrow \hat{D}^1_{N+2} \rightarrow \hat{D}^1_{N+3}$, it increases by two in $\hat{D}_{N+3}^1 \rightarrow \hat{D}_{N+4}^1$. In addition, the red slits divided in $\hat{D}_{N+3}^1 \cap R$ generate two D_n -penetrating slits in \hat{D}_{N+4}^1 (Fig. 5I), each of which is also divided into two slits in $D_{N+4}^1 \cap R$. These findings indicate that the number of red slits increases at an accelerating rate by two effects: a D_n -penetrating slit at the left of D_n^1 is divided into two slits in $D_n^1 \cap R$ and a D_n -penetrating slit surrounding a *R*-penetrating slit is divided into two slits in $\hat{D}_n^1 \cap R$. Figure 8 shows the formation process for the basin of attraction for $\gamma = 0.018$, where the basin boundary is fractal and there is one non-*R*-penetrating slit. A non- D_n -penetrating slit penetrates the lower edge of R in D_4 $(N = 4, D_4^1 = D_4)$. A D_n -penetrating slit surrounds the *R*-penetrating slit in D_7 (N + 3 = 7, $\hat{D}_7^1 = D_7$), which penetrates the lower edge of R and is divided into two slits in $D_7 \cap R$.

Finally, we investigated how the number of slits increases when the basin boundary is fractal and there are two non-*R*-penetrating slits in D^1_{∞} (0.0103 < γ < 0.0135). Figure 9 explains the basin formation process for two non-*R*-penetrating slits. Figure 9A shows one red R-penetrating slit and one blue and one purple non-*R*-penetrating slits in D_N^1 . The red *R*-penetrating slit generates red D_n -penetrating slits in \hat{D}_{N+1}^1 , \hat{D}_{N+2}^1 , \hat{D}_{N+3}^1 , and \hat{D}_{N+4}^1 in Fig. 9C, E, G, and I, respectively. Because these D_n -penetrating slits also reach and penetrate the lower edge of R, these slits are divided into two slits in $\hat{D}_{N+1}^1 \cap R$, $\hat{D}_{N+2}^1 \cap R$, $\hat{D}_{N+3}^1 \cap R$, and $\hat{D}_{N+4}^1 \cap R$ in Fig. 5D, F, H, and J, respectively. Therefore, the number of red D_n -penetrating slits increases one by one in $\hat{D}^1_{N+1} \rightarrow \hat{D}^1_{N+2} \rightarrow \hat{D}^1_{N+3} \rightarrow \hat{D}^1_{N+4}$ (one red slit in \hat{D}_{N+1}^1 , two red slits in \hat{D}_{N+2}^1 , three red slits in \hat{D}_{N+3}^1 , and four red slits in \hat{D}_{N+4}^1). In addition, D_{N+4}^1 has a red D_n -penetrating slit, which surrounds a yellow R-penetrating slit and penetrates the lower edge of R, as shown in Fig. 9I. This red slit is divided into two slits in $D_{N+4}^1 \cap R$, as shown in Fig. 9J. In addition, the red slits divided in $D_{N+4}^1 \cap R$ generate two D_n -penetrating slits in \hat{D}^1_{N+5} , each of which is also divided into two slits in $\hat{D}^1_{N+5} \cap R$. The number of red slits increases at an accelerating rate in the same way as that when there is one non-*R*-penetrating slit in D_{∞}^1 .





Figure 10 shows the formation process for the basin of attraction for $\gamma = 0.013$, where the basin boundary is fractal and there are two non-*R*-penetrating slits. A non- D_n -penetrating slit penetrates the lower edge of *R* in D_5 (N = 5, $D_5^1 = D_5$). A D_n -penetrating slit surrounds the *R*-penetrating slit in D_9 (N + 4 = 9, $\hat{D}_9^1 = D_9$), which penetrates the lower edge of *R* and is divided into two slits in $D_9 \cap R$.

4.3.2 Mechanism for sharp changes in basin characteristics when number of non-R-penetrating slits decreases from 2 to 1

In the comparison of the basin formation processes when one non-*R*-penetrating slit exists in D_{∞}^1 and when two exist, it is common that the number of slits in D_n^1 increases at an accelerating rate to generate fractal basin boundaries. However, how the number of slits increases in the basin formation processes is different. Specifically, it takes three applications of S^{-1} to surround the *R*-penetrating slit by a D_n -penetrating slit and to be divided into two slits in $\hat{D}_n^1 \cap R$ for one non-R-penetrating slit. In contrast, it takes four applications for two non-*R*-penetrating slits. This implies that one non-R-penetrating slit has a faster rate of increase than two non-R-penetrating slits. This difference is due to the formation process for D_n -penetrating slits. Specifically, D_{N+1}^1 has a red D_n -penetrating slit near the outer edge, as shown in Figs. 5C and 9C. \hat{D}_{N+2}^1 also has another red D_n -penetrating slit, which surrounds the non-R-penetrating slit at the middle, as shown in Figs. 5E and 9E. For two non-*R*-penetrating slits, \hat{D}_{N+3}^1 has another red D_n -penetrating slit, which surrounds the non-R-penetrating slit left of the middle non-Rpenetrating slit, as shown in Fig. 9G. Finally, D_{N+3}^1 for one non-*R*-penetrating slit and \hat{D}_{N+4}^1 for two non-*R*-



Fig. 9 Formation process for fractal basin of attraction when there are two non-R-penetrating slits. When a red slit in D_N penetrates the lower edge of the range R for the first time (A), $D_N \cap R$ is separated into two regions (**B**). D_{N+1} has a red D_n -penetrating slit near the outer edge (C), and it is separated into two red slits in $D_{N+1} \cap R$ (**D**). D_{N+2} and $D_{N+2} \cap R$ have a red D_n -penetrating slit, which surrounds the center, yellow non-R-penetrating slit (E, F). D_{N+3} and $D_{N+3} \cap R$ have a red D_n -penetrating slit, which surrounds the non-R-penetrating slit at the left of the center, yellow non-*R*-penetrating slit (G, H). D_{N+4} has a red D_n penetrating slit, which surrounds a yellow R-penetrating slit and penetrates the lower edge of R (I), and it is also separated into two red slits in $D_{N+4} \cap R$ (**J**). While it takes three applications of S^{-1} to surround the *R*-penetrating slit by a D_n -penetrating slit for one non-R-penetrating slit (Fig. 5), it takes four applications for two non-R-penetrating slits

penetrating slits have a red D_n -penetrating slit, which surrounds a *R*-penetrating slit, as shown in Figs. 5G and 9I. This means that the surrounding D_n -penetrating slits appear one by one from D_{N+2}^1 to D_{N+k+2}^1 , where *k* is the number of non-*R*-penetrating slits. As a result, one non-*R*-penetrating slit forms a larger number of slits and more complex boundaries in D_n for any *n* than two non-*R*-penetrating slits, which leads to a smaller basin size and a lower uncertainty exponent for basin boundaries. This mechanism induces the sharp changes in the basin characteristics at $\gamma \approx 0.0135$, where the number of non-*R*-penetrating slits decreases from 2 to 1.

4.3.3 Mechanism for sharp changes in basin characteristics when number of non-R-penetrating slits decreases from k + 1 to k

The mechanism for the sharp change in the basin characteristics described in the previous section is applicable when the number of non-R-penetrating slits decreases from k + 1 to k (k = 1, 2, ...). Suppose that there are (k + 1) non-*R*-penetrating slits. When D_N^1 has an *R*-penetrating slit, \hat{D}_{N+1}^1 has a D_n -penetrating slit near the outer edge in the same way for one and two non-*R*-penetrating slits in Figs. 5C and 9C, respectively. \hat{D}_{N+2}^1 has a D_n -penetrating slit, which surrounds the center non-R-penetrating slit. \hat{D}^1_{N+n} (3 \leq $n \leq$ k + 2) has a D_n -penetrating slit, which surrounds the non-R-penetrating slit at the (n - 2)th slit left from the center non-*R*-penetrating slit. Finally, \hat{D}_{N+k+3}^1 has a D_n -penetrating slit that surrounds an R-penetrating slit. This means that it takes k+3 applications of S^{-1} to generate the D_n -penetrating slit that surrounds the Rpenetrating slit. Therefore, when the number of non-Rpenetrating slits decreases from k + 1 to k, the number of iterations changes from k+3 to k+2. The rate of this change is $\frac{k+2}{k+3}$, which is $\frac{3}{4}$ for k = 1 for $\gamma \approx 0.0135$ and $\frac{4}{5}$ for k = 2 at $\gamma \approx 0.0105$. It is almost 1 for $k \gg 1$ for $0.0075 < \gamma < 0.01$. Therefore, the change in the basin of attraction is most remarkable for $\gamma \approx 0.0135$ with k = 1, and is less significant for smaller γ with larger k, as shown in Fig. 3C and D. In particular, the changes for $0.0075 < \gamma < 0.01$ are difficult to recognize.





4.4 Mechanism for disappearance of basin of attraction

The mechanism for the sharp changes in the basin characteristics described in the previous section is applicable when the number of non-*R*-penetrating slits decreases from k + 1 to k for k = 1, 2, ... In this section, we investigate the formation process for the basin of attraction when the number of non-*R*-penetrating slits decreases from 1 to 0 and all non- D_n -penetrating slits penetrate the lower edge of *R*.

Figure 11 explains the basin formation process when all non- D_n -penetrating slits penetrate the lower edge of R. Suppose that all non- D_n -penetrating slits penetrate R at n = N in D_N^1 (Fig. 11A). Then, a D_n -penetrating slit is generated in \hat{D}_{N+1}^1 , which penetrates the lower edge of R (Fig. 11C) and is divided into two slits in $\hat{D}_{N+1}^1 \cap R$ (Fig. 11D). Moreover, each divided slit also penetrates the lower edge of R in \hat{D}_{N+2}^1 (Fig. 11E) and is divided into two slits in $\hat{D}_{N+2}^1 \cap R$ (Fig. 11F). Each application of S^{-1} produces this penetration of R and subsequent division into two slits. This formation process for the basin of attraction can be assumed as a onedimensional Cantor set [36]. Therefore, the area of \hat{D}_n^1 decreases as n increases and it finally disappears. That is, the basin of attraction disappears when the number of non-*R*-penetrating slits decreases from 1 to 0. However, note that we cannot observe that the number of non-Rpenetrating slits is 0 as in Fig. 3E. This is because we cannot calculate the number of non-R-penetrating slits when the basin of attraction disappears. (Actually, D_n^1 does not exist when all non- D_n -penetrating slits penetrate R because there is neither an attractor nor a basin of attraction. However, we used it only in the basin formation process to simply explain the disappearance mechanism for the basin of attraction.)



Fig. 11 Formation process for basin of attraction when all non-D_n-penetrating slits penetrate lower edge of range *R*. When the last non-*R*-penetrating slit penetrates *R* at n = N (**A**), $D_N^1 \cap R$ has one red slit (**B**). \hat{D}_{N+1}^1 has one red D_n -penetrating slit inside the U-shaped region (**C**). $\hat{D}_{N+1}^1 \cap R$ has two red slits (**D**). \hat{D}_{N+2}^1 has two red D_n -penetrating slits inside the U-shaped region (**E**). $\hat{D}_{N+2}^1 \cap R$ has four red slits (**D**). $\hat{D}_n^1 \cap R$ (n = N, N + 1, ...) can be assumed as a one-dimensional Cantor set

Figure 12 shows the disappearance process for the basin of attraction for $\gamma = 0.021$, where all non- D_n -penetrating slits penetrate the lower edge of R. A non- D_n -penetrating slit penetrates R in D_6^1 (N = 6) and non-R-penetrating slits disappear in Fig. 12B. As a result, D_7 has one red D_n -penetrating slit (Fig. 12C), as shown in Fig. 11C. Furthermore, D_8 and D_9 have two and four red D_n -penetrating slits (Fig. 12D and E), respectively. D_n becomes thinner as n increases.

By repeating these processes, the basin of attraction disappears.

5 Conclusion

In this study, we showed that sharp changes in the size and fractality of the basin of attraction for passive dynamic walking depends on the slope angle γ . In addition, we clarified the mechanism for the sharp changes based on the formation process by improving our previous analysis. We also proposed a mechanism for the disappearance of the basin of attraction, which was previously explained by a boundary crisis [17, 31], based on the formation process for the basin of attraction. These mechanisms are commonly based on the stretching-bending deformation caused by the inverse image of the Poincaré map. Specifically, abrupt alterations of the overlap between region D_n and the range R of the Poincaré map in the formation process for the basin of attraction induce these sharp changes in the basin of attraction.

We used a computational resolution that allowed us to identify sharp changes in fractal dimension at $\gamma = 0.0103, 0.0135, \text{ and } 0.019.$ However, even at higher resolution, two technical difficulties prevented us from finding sharp changes for $0.0075 < \gamma < 0.01$. The first difficulty is the regional dependence of the fractal dimension, since different parts of the basin of attraction have different fractal dimensions. In addition, the basin of attraction moves in phase space depending on γ . Because we cannot necessarily calculate the fractal dimension in the same region of the basin boundary for each γ , this region-dependent effect is a serious problem. The second difficulty is the accuracy of the calculation for the basin of attraction. To determine if an initial state is inside or outside the basin of attraction. we determined whether or not the model fell within 50 steps, as described in Sect. 3.1. Near the fractal basin boundary, it takes an extremely long time for the model to fall, which affects the fractality of the basin boundary.

Our model is a hybrid system. The boundaries of the domain and the range of the Poincaré map for our model are mainly obtained from touchdown conditions (Eqs. (4) and (5), respectively), as previously described [31,32]. Because the basin boundary is obtained from the inverse image of the Poincaré map of these boundaries, it can be considered to have the same properties as the boundaries for the domain and the range. Therefore, **Fig. 12** Formation process for basin of attraction from D_5 to D_9 (**A**–**E**) for $\gamma = 0.021$, where all non- D_n -penetrating slits penetrate lower edge of range *R*. The red slits correspond to the red slits for N = 6 in Fig. 11. D_7 has one red D_n -penetrating slit inside the U-shaped region. D_8 and D_9 have two and four red D_n -penetrating slits, respectively



the basin boundary in our model is dominated by the touchdown conditions and does not correspond to a stable manifold as in continuous systems. In future studies, we intend to investigate the relationship between manifolds and basin boundaries.

Sharp changes in the basin of attraction are also observed in the Hénon map, which is a well-studied example of a nonlinear dynamical system exhibiting chaotic attractors [14]. Because the inverse image of the Hénon map also induces a stretching-bending effect, a common mechanism is expected for the sharp changes in the basin of attraction between passive dynamic walking and the Hénon map. However, sharp changes occur countless times during passive dynamic walking, whereas they occur only twice in the Hénon map [14]. Furthermore, the Poincaré map for passive dynamic walking is neither surjective nor injective because the system is a hybrid system, whereas the Hénon map is bijective. Therefore, different mechanisms are expected for the Hénon map. Clarifying common and specific features of the basin of attraction for dynamical systems is a subject for future study.

To understand the stabilization mechanism for bipedal walking, not only the simplest walking model used in this study, but also more general models with knees and an upper body have been considered [7,8,10]. To carry out a stability analysis of these models, a method for designing an explicit expression for the Poincaré map has been proposed [40–42]. The disappearance of attractors in these models is not solely attributed to the boundary crisis, but also to other bifurcations, such as flip bifurcation and saddle-node bifurcation [8,15,16]. However, the basin characteristics for these models remain largely unclear. The principal dynamic characteristic of bipedal walking is saddle instability due to the inverted pendulum, which induces the stretching-

bending effect in the inverse image of the Poincaré map [31]. Therefore, the formation process for the basin of attraction clarified in this study is expected to be applicable to the formation mechanisms for the basin of attraction of other models, and for clarifying their basin characteristics.

Author contributions SA developed the study design. KO and NA performed simulation experiments and analyzed the data in consultation with SA, IO, KN, HK, KS, and KT. KO, NA, and SA wrote the manuscript. All authors reviewed and approved it.

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Data availability The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

Declarations

Conflict of interest The authors have no conflicting financial interests.

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References

- Akashi, N., Nakajima, K., Kuniyoshi, Y.: Unpredictable as dice: analyzing riddled basin structures in a passive dynamic walker. In: Proc. IEEE Int. Symp. Micro-NanoMechatronics Hum. Sci., pp. 1–6 (2019)
- Aoi, S., Tsuchiya, K.: Self-stability of a simple walking model driven by a rhythmic signal. Nonlinear Dyn. 48, 1–16 (2007)
- Asano, F., Luo, Z.W., Yamakita, M.: Biped gait generation and control based on a unified property of passive dynamic walking. IEEE Trans. Robot. 21(4), 754–762 (2005)
- Bruijn, S.M., Bregman, D.J., Meijer, O.G., Beek, P.J., van Dieën, J.H.: The validity of stability measures: a modelling approach. J. Biomech. 44(13), 2401–2408 (2011)

- Chyou, T., Liddell, G., Paulin, M.: An upper-body can improve the stability and efficiency of passive dynamic walking. J. Theor. Biol. 285(1), 126–135 (2011)
- Collins, S., Ruina, A., Tedrake, R., Wisse, M.: Efficient bipedal robots based on passive-dynamic walkers. Science 307(5712), 1082–1085 (2005)
- Collins, S.H., Wisse, M., Ruina, A.: A three-dimensional passive-dynamic walking robot with two legs and knees. Int. J. Robot. Res. 20(7), 607–615 (2001)
- Deng, K., Zhao, M., Xu, W.: Level-ground walking for a bipedal robot with a torso via hip series elastic actuators and its gait bifurcation control. Robot. Auton. Syst. 79, 58–71 (2016)
- Donelan, J.M., Kram, R., Kuo, A.D.: Mechanical work for step-to-step transitions is a major determinant of the metabolic cost of human walking. J. Exp. Biol. 205(23), 3717–3727 (2002)
- Garcia, M., Chatterjee, A., Ruina, A.: Efficiency, speed, and scaling of two-dimensional passive-dynamic walking. Dyn. Stab. Syst. 15(2), 75–99 (2000)
- Garcia, M., Chatterjee, A., Ruina, A., Coleman, M.J.: The simplest walking model: stability, complexity, and scaling. J. Biomech. Eng. **120**(2), 281–288 (1998)
- Goswami, A., Thuilot, B., Espiau, B.: A study of the passive gait of a compass-like biped robot: symmetry and chaos. Int. J. Robot. Res. **17**(12), 1282–1301 (1998)
- Grebogi, C., McDonald, S.W., Ott, E., Yorke, J.A.: Final state sensitivity: an obstruction to predictability. Phys. Lett. A 99(9), 415–418 (1983)
- Grebogi, C., Ott, E., Yorke, J.A.: Basin boundary metamorphoses: changes in accessible boundary orbits. Nucl. Phys. B Proc. Suppl. 2(C), 281–300 (1987)
- Gritli, H., Belghith, S.: Walking dynamics of the passive compass-gait model under OGY-based control: emergence of bifurcations and chaos. Commun. Nonlinear Sci. Numer. Simul. 47, 308–327 (2017)
- Gritli, H., Belghith, S.: Walking dynamics of the passive compass-gait model under OGY-based state-feedback control: analysis of local bifurcations via the hybrid Poincaré map. Chaos Solitons Fractals 98, 72–87 (2017)
- Gritli, H., Belghith, S., Khraief, N.: Cyclic-fold bifurcation and boundary crisis in dynamic walking of biped robots. Int. J. Bifurc. Chaos 22(10), 1250257 (2012)
- Gritli, H., Belghith, S., Khraief, N.: Intermittency and interior crisis as route to chaos in dynamic walking of two biped robots. Int. J. Bifurc. Chaos 22(03), 1250056 (2012)
- Gritli, H., Khraief, N., Belghith, S.: Period-three route to chaos induced by a cyclic-fold bifurcation in passive dynamic walking of a compass-gait biped robot. Commun. Nonlinear Sci. Numer. Simul. **17**(11), 4356–4372 (2012)
- Hobbelen, D.G., Wisse, M.: Swing-leg retraction for limit cycle walkers improves disturbance rejection. IEEE Trans. Robot. 24(2), 377–389 (2008)
- Hosoda, K., Takuma, T., Nakamoto, A., Hayashi, S.: Biped robot design powered by antagonistic pneumatic actuators for multi-modal locomotion. Robot. Auton. Syst. 56(1), 46– 53 (2008)
- Kinugasa, T., Ito, T., Kitamura, H., Ando, K., Fujimoto, S., Yoshida, K., Iribe, M.: 3D dynamic biped walker with flat feet and ankle springs: passive gait analysis and extension to active walking. J. Robot. Mechatron. 27(4), 444–452 (2015)

- Kuo, A.D.: A simple model of bipedal walking predicts the preferred speed-step length relationship. J. Biomech. Eng. 123(3), 264–269 (2001)
- Kuo, A.D.: Energetics of actively powered locomotion using the simplest walking model. J. Biomech. Eng. **124**(1), 113– 120 (2002)
- Kuo, A.D., Donelan, J.M., Ruina, A.: Energetic consequences of walking like an inverted pendulum: step-to-step transitions. Exerc. Sport Sci. Rev. 33(2), 88–97 (2005)
- McDonald, S.W., Grebogi, C., Ott, E., Yorke, J.A.: Fractal basin boundaries. Phys. D 17(2), 125–153 (1985)
- McGeer, T.: Passive dynamic walking. Int. J. Robot. Res. 9(2), 62–82 (1990)
- Mochiyama, S., Hikihara, T.: Impulsive torque control of biped gait with power packets. Nonlinear Dyn. 102(2), 951– 963 (2020)
- Montazeri Moghadam, S., Sadeghi Talarposhti, M., Niaty, A., Towhidkhah, F., Jafari, S.: The simple chaotic model of passive dynamic walking. Nonlinear Dyn. 93(3), 1183–1199 (2018)
- Obayashi, I., Aoi, S., Tsuchiya, K., Kokubu, H.: Common formation mechanism of basin of attraction for bipedal walking models by saddle hyperbolicity and hybrid dynamics. Jpn. J. Ind. Appl. Math. 32(2), 315–332 (2015)
- Obayashi, I., Aoi, S., Tsuchiya, K., Kokubu, H.: Formation mechanism of a basin of attraction for passive dynamic walking induced by intrinsic hyperbolicity. Proc. R. Soc. A 472(2190), 20160028 (2016)
- Okamoto, K., Aoi, S., Obayashi, I., Kokubu, H., Senda, K., Tsuchiya, K.: Fractal mechanism of basin of attraction in passive dynamic walking. Bioinspir. Biomim. 15(5), 055002 (2020)
- Safartoobi, M., Dardel, M., Daniali, H.M.: Passive walking biped robot model with flexible viscoelastic legs. Nonlinear Dyn. 109, 2615–2636 (2022)

- Schwab, A.L., Wisse, M.: Basin of attraction of the simplest walking model. In: Proc. ASME Int. Des. Eng. Tech. Conf., pp. 531–539 (2001)
- Smale, S.: Differentiable dynamical systems. Bull. Am. Math. Soc. 73(6), 747–818 (1967)
- Strogatz, S.H.: Nonlinear Dynamics and Chaos: With Applications to Physics, Biology, Chemistry, and Engineering. CRC Press, New York (1994)
- Sugimoto, Y., Osuka, K.: Hierarchical implicit feedback structure in passive dynamic walking. J. Robot. Mechatron. 20(4), 559–566 (2008)
- Wisse, M., Hobbelen, D.G.E., Schwab, A.L.: Adding an upper body to passive dynamic walking robots by means of a bisecting hip mechanism. IEEE Trans. Robot. 23(1), 112–123 (2007)
- Wisse, M., Schwab, A., van der Linde, R., van der Helm, F.: How to keep from falling forward: elementary swing leg action for passive dynamic walkers. IEEE Trans. Robot. 21(3), 393–401 (2005)
- Znegui, W., Gritli, H., Belghith, S.: Design of an explicit expression of the poincaré map for the passive dynamic walking of the compass-gait biped model. Chaos Soliton. Fractals 130, 109436 (2020)
- Znegui, W., Gritli, H., Belghith, S.: Stabilization of the passive walking dynamics of the compass-gait biped robot by developing the analytical expression of the controlled poincaré map. Nonlinear Dyn. **101**(2), 1061–1091 (2020)
- Znegui, W., Gritli, H., Belghith, S.: A new poincaré map for investigating the complex walking behavior of the compassgait biped robot. Appl. Math. Model. 94, 534–557 (2021)

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