Optimizing contact patterns for robot locomotion via geometric mechanics

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Abstract
Contact planning is crucial to the locomotion performance of robots: to properly self-propel forward, it is not only important to determine the sequence of internal shape changes (e.g., body bending and limb shoulder joint oscillation) but also the sequence by which contact is made and broken between the mechanism and its environment. Prior work observed that properly coupling contact patterns and shape changes allows for computationally tractable gait design and efficient gait performance. The state of the art, however, made assumptions, albeit motivated by biological observation, as to how contact and shape changes can be coupled. In this paper, we extend the geometric mechanics (GM) framework to design contact patterns. Specifically, we introduce the concept of “contact space” to the GM framework. By establishing the connection between velocities in shape and position spaces, we can estimate the benefits of each contact pattern change and therefore optimize the sequence of contact patterns. In doing so, we can also analyze how a contact pattern sequence will respond to perturbations. We apply our framework to sidewinding robots and enable (1) effective locomotion direction control and (2) robust locomotion performance as the spatial resolution decreases. We also apply our framework to a hexapod robot with two back-bending joints and show that we can simplify existing hexapod gaits by properly reducing the number of contact state switches (during a gait cycle) without significant loss of locomotion speed. We test our designed gaits with robophysical experiments, and we obtain good agreement between theory and experiments.

Keywords
Biologically inspired robots, geometric mechanics, contact planning, mechanism design and control, motion planning

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1. Introduction
In biological systems, animals properly coordinate their internal degrees of freedom (DoF) and their interactions with the environment to generate effective self-propulsion for stable and deliberate locomotion (Hildebrand, 1965, 1967; Kafka and Golani, 1998; Full and Koditschek, 1999; Ijspeert et al., 2007; Marvi et al., 2014; Astley et al., 2015). In legged and certain limbless systems, body parts are properly sequenced to make and break contact with the environment in a way that achieves effective forward locomotion. Despite the advantages in making and breaking environmental contact, reproducing the capabilities of biological locomotors in robots is challenging; if not properly controlled, contact breaking can lead to unstable (Chong et al., 2021c) or uncoordinated (Marvi et al., 2014) locomotion.

Given the importance of contact pattern design, contact planning for robots has been extensively researched (Bouyarmane and Kheddar, 2012; Marvi et al., 2014; Astley et al., 2015; Gong et al., 2015; Aceituno-Cabezas et al., 2017; Chong et al., 2021c). A popular approach to contact pattern design is to take biological inspiration (Full and Koditschek, 1999) and use it to guide the robot locomotion control (Astley et al., 2015; Chong et al., 2021b; Astley et al., 2020). Another popular approach to contact pattern design is to use learning-based algorithms (Kohl and Stone, 2004; Gong et al., 2015; Carpentier et al., 2017; Hwangbo et al., 2019) to optimize contact patterns. While existing approaches have demonstrated their efficacy in various robots, little is known about the general principles behind contact planning. It remains unclear why certain contact patterns are effective and what happens if we perturb the contact pattern (e.g., delay the landing/lifting of

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some limbs or body segments). Understanding such principles can improve performance of the system, as well as the ability to derive new gaits based on the ones already determined.

Geometric mechanics has been developed as a general scheme to understand the principles behind seemingly complicated locomotion behaviors (Batterman, 2003; Kelly and Murray, 1995; Marsden, 1997; Ostrowski and Burdick, 1998; Shapere and Wilczek, 1989; Wilczek and Shapere, 1989). Specifically, the motion of a locomotion system is separated into a shape space (e.g., the internal joint angle space) and a position space (position and orientation of locomotor in the world frame). By establishing a mapping between velocities in shape and position spaces, geometric mechanics offers tools that allow us to visually analyze, design, and optimize gaits.

Recent efforts have extended geometric mechanics to mixed-contact systems (Chong et al., 2019, 2021b; Rieser et al., 2019). However, in such schemes the contact patterns are prescribed in the gait design process. That is, the geometric tools are used to design the coordination between body posture changes and the prescribed contact patterns. As such, we cannot directly vary the contact patterns and evaluate how it should affect locomotion performance.

In this paper, we extend the geometric mechanics framework to design, analyze, and optimize contact patterns for robot locomotion. Specifically, we consider each contact state as an independent map connecting the shape space and position space. We then seek the optimal “switching” points between these maps that lead to the desired motion. Using the Hodge–Helmholtz theorem, which is explained in (Bhatia et al., 2012), we show that we can find the optimal transition points in the shape space. In the cases where there are more than three contact states, we prove that the contact sequence design problem can be reduced to a graph optimization problem (Schrijver, 2003, p. 114). We then apply our framework to design gaits for limbless and legged robots. We show that we can design effective sideward gaits for limbless robots with reduced spatial resolution (e.g., a 6-link limbless robot. Figure 1(a)). In addition, we show that we can modulate the heading for a sideward limbless robot moving in an isotropic environment. Finally, we apply our contact sequence design framework to design gaits for an existing hexapod robot. Specifically, since most unstable behaviors in legged locomotion occur during contact switches (Bai et al., 2019; Li et al., 2016), we use our framework to improve hexapod gaits by reducing the number of contact switches (within one period) without causing significant loss in locomotion performance. Our theoretical predictions are verified by robophysical experiments (Aguilar et al., 2016).

2. Background on geometric mechanics

In this section, we provide an overview of the geometric mechanics tools, which build the foundation of the framework introduced in this paper. For a more detailed and comprehensive review, we refer readers to Ostrowski and Burdick (1998); Marsden and Ratiu (2013); Gong et al. (2018); Hatton and Choset (2015); Zhong et al. (2018). The geometric mechanics gait design framework separates the configuration space of a system into two spaces: a position space and a shape space. The position space represents the location (position and rotation) of a system in the world frame, while the shape space denotes the internal shape of the system, for example, the joint angles. The geometric mechanics framework then establishes a functional relationship which maps velocities in the shape space to velocities in the position space; this functional relationship is often called the local connection (Hatton et al., 2013).

2.1. Kinematic Reconstruction Equation

In kinematic systems where inertial effects are negligible, the equations of motion (Marsden and Ratiu, 2013) can be approximated as follows.

\[ \xi = A(r)\dot{r}, \]

where \( \xi = [\xi_1, \xi_2, \xi_3]^T \) denotes the body velocity in the forward, lateral, and rotational directions, respectively; \( r \) denotes the internal shape variables (joint angles); \( A(r) \) is the local connection matrix, which encodes environmental constraints and the conservation of momentum. While there has been research extending geometric mechanics to higher dimensions (Chong et al., 2019; Ramasamy and Hatton, 2016), the analysis and visualization power of geometric mechanics are particularly effective when the shape variable is 2-dimensional, that is, \( r \in \mathbb{R}^2 \). In the applications where there are more than two joints (e.g., \( N \) degrees-of-freedom), we use two shape basis functions (Hatton et al., 2013) to reduce the dimensionality of the system. As reported in Gong et al. (2016), we can simplify the shape basis function by using a basis vector. To wit,

\[ w = [\beta_1, \beta_2]^T r, \]

where \( \beta_1 \) and \( \beta_2 \) are column vectors of shape basis functions. In the application to snake robots, prior work (Hatton et al., 2013; Gong et al., 2016) chose the shape basis functions to be:

![Figure 1. Robots with variable contact states: (a) A 6-link sideward limbless robot, (b) a 12-link sideward limbless robot, and (c) a hexapod robot with two body-bending joints.](image-url)
\begin{align}
\beta_1(i) &= \sin\left(2\pi f_i \frac{i}{N-1}\right), \\
\beta_2(i) &= \cos\left(2\pi f_i \frac{i}{N-1}\right), 1 \leq i \leq N
\end{align}

where \( \beta_m(i) \) is the \( i \)-th element of the vector \( \beta_m \), \( f_i \) is the spatial frequency of the body undulation, \( i \) denotes the joint index, and \( N \) is the total number of joints.

### 2.2. Numerical derivation of local connection matrix

The local connection matrix \( \mathbf{A} \) can be numerically derived using resistive force theory (RFT) to model the ground reaction force (Li et al., 2013; Sharpe et al., 2015; Zhang and Goldman, 2014; Hu et al., 2009). In this subsection, we provide a brief derivation of the local connection matrix needed for this paper.

The ground reaction force (GRF) experienced by a locomotor is the sum of the GRF experienced by each body segment. We assume that for each segment, the GRF acts on the center of the segment. RFT decomposes the resistive forces experienced by a body segment of a locomotor into two components: thrust (perpendicular) and drag (parallel), that is,

\[
\mathbf{F} = \sum_{i} \left( \mathbf{F}_{||} + \mathbf{F}_{\perp} \right),
\]

where \( \mathbf{F}_{||} \) and \( \mathbf{F}_{\perp} \), respectively, denote forces parallel and perpendicular to the segment \( i \); \( I \) is the collection of all the modules that are instantaneously in contact with the environment which we indicate using the following binary function, described in section 3.1., \( I = \{i | c(i) = 1\} \). Note that here we assume the supporting forces/pressures are uniformly distributed among all the contacting segments. In many applications, the attack angle (the angle of body velocity with respect to the orientation of the body segment) determines the \( \mathbf{F}_{||} \) and \( \mathbf{F}_{\perp} \) on this body segment, that is,

\[
\mathbf{F}_{||} = \mathbf{F}_{||}(\chi), \quad \mathbf{F}_{\perp} = \mathbf{F}_{\perp}(\chi),
\]

where \( \chi \) is the attack angle. \( \mathbf{F}_{||} \) and \( \mathbf{F}_{\perp} \) are approximately independent of the magnitude of the velocity in granular and frictional systems (Zhang and Goldman, 2014). Depending on the substrate, we can choose the corresponding RFT functions to approximate the ground reaction forces.

The attack angles \( \chi \) of each segment can be calculated from the body velocity \( \mathbf{\hat{r}} \), body shape \( \mathbf{r} \), and shape velocity \( \mathbf{\hat{r}} \) (Murray, 2017). Assuming damping overwhelms inertia, we consider the total net force applied to the system to be zero at any instance in time:

\[
\mathbf{F} = \sum_{i} \left[ \mathbf{F}_{||}(\xi, \mathbf{r}, \mathbf{\hat{r}}) + \mathbf{F}_{\perp}(\xi, \mathbf{r}, \mathbf{\hat{r}}) \right] = 0.
\]

At a given body shape \( \mathbf{r} \), equation (3) connects the shape velocity \( \mathbf{\hat{r}} \) to the body velocity \( \mathbf{\hat{r}} \). Therefore, by the implicit function theorem and the linearization process, we can numerically derive the local connection matrix \( \mathbf{A}(\mathbf{r}) \). In our implementation, we compute the solution of equation (3) using the MATLAB function \texttt{fsolve}.

### 2.3. Connection vector fields and height functions

Each row of the local connection matrix can be regarded as a vector field over the shape space, called the connection vector field. In this way, the body velocities in the forward, lateral, and rotational directions are computed as the dot product of connection vector fields and the shape velocity \( \mathbf{\hat{r}} \). We focus here on the first row of the local connection matrix because it represents body velocity in the forward direction. This connection vector field is so named because it connects the shape variables \( \mathbf{r} \) to the body velocity variable in the forward direction.

The displacement along the gait path \( \partial \phi \) can be obtained by integrating the ordinary differential equation (Hatton and Choset, 2015) below:

\[
g(T) = \int_{\phi} T_L g(\eta) \mathbf{A}(\mathbf{r}) d\mathbf{r},
\]

where \( g(\mathbf{r}) = \begin{bmatrix} x(\mathbf{r}) \\
y(\mathbf{r}) \\
\theta(\mathbf{r}) \end{bmatrix} \) represents the position and rotation of body frame viewed in the world frame at position \( r \) (Murray, 2017), \( T \) is the time period of a gait cycle, and

\[
g(T) = \begin{bmatrix} \Delta x \\
\Delta y \\
\Delta \theta \end{bmatrix}
\]
denotes the translation and rotation of the body frame (with respect to the world frame) in one gait cycle. Note that \( T_L g \) is the left-lifted action with respect to the coordinates of \( g \):

\[
T_L g = \begin{bmatrix} \cos(\theta) & -\sin(\theta) & 0 \\
\sin(\theta) & \cos(\theta) & 0 \\
0 & 0 & 1 \end{bmatrix}.
\]

Each of the three integrals of equation (4) can be approximated to the first order as follows.

\[
\begin{bmatrix} \Delta x \\
\Delta y \\
\Delta \theta \end{bmatrix} = \int_{\phi} \mathbf{A}(\mathbf{r}) d\mathbf{r} = \int_{\phi} \begin{bmatrix} \mathbf{A}^x(\mathbf{r}) \\
\mathbf{A}^y(\mathbf{r}) \\
\mathbf{A}^\theta(\mathbf{r}) \end{bmatrix} d\mathbf{r},
\]

where \( \mathbf{A}^x, \mathbf{A}^y, \mathbf{A}^\theta \) are the three rows of the local connection, respectively. The accuracy of the approximation in equation (5) can be optimized by properly choosing the body frame (Hatton and Choset, 2015; Lin et al., 2020). According to Stokes’ theorem, the line integral along a closed curve \( \partial \phi \) is equal to the surface integral of the curl of \( \mathbf{A}(\mathbf{r}) \) over the surface enclosed by \( \partial \phi \):

\[
\int_{\phi} \mathbf{A}(\mathbf{r}) d\mathbf{r} = \int_{\phi} \nabla \times \mathbf{A}(\mathbf{r}) d\mathbf{r}_1 d\mathbf{r}_2,
\]

where \( \phi \) denotes the surface enclosed by \( \partial \phi \). The curl of the connection vector field, \( \nabla \times \mathbf{A}(\mathbf{r}) \), is referred to as a
height function (or collectively as the constraint curvature functions, CCFs) (Hatton and Choset, 2015). The three rows of the local connection matrix \( A(r) \) can thus produce three height functions in the forward, lateral, and rotational directions, respectively.

With the above derivation, the gait design problem is simplified to drawing a closed path in the shape space. Net displacement over a period can be approximated by the integral of the surface enclosed by the gait path. Hence, the maximization of the integral leads to the maximization of displacement.

### 2.4. Effect of Drag Anisotropy

Locomotion effectiveness can be highly dependent on the ground reaction forces. Specifically, while terrestrial limbless robots can achieve good mobility on granular media using lateral undulation, they often struggle on frictional ground (Alben, 2019). To illustrate how the geometric approach provides insight into substrate dependence we compare the height function for an 8-link snake robot (with \( f_s = 1.5 \)) moving on surface of a model granular media (poppy seeds) and frictional ground (Figure 2).

The ground reaction forces governing the interaction of body segments and granular media are well studied when moving on a granular surface. The forces \( F_\perp \) and \( F_\parallel \) (McInroe et al., 2016) can be approximated by:

\[
f_\perp = C \sin(\chi), f_\parallel = A \cos(\chi) + B(1 - \sin(\chi)) + F_0,
\]

where \( \chi \) is the attack angle; \( C = 0.66, A = 0.27, B = -0.32, \) \( F_0 = 0.09 \) is the empirically fitted function to characterize the granular media resistance force (Aguilar et al., 2016; Schiebel et al., 2020). From the structure and magnitude of its height function (Figure 2(a)), we see that, with proper gaits, the robot can move effectively on granular media as discussed in Schiebel et al. (2020).

The ground reaction force between the body segments and the frictional ground can then be modelled by dry Coulomb kinetic friction:

\[
f_\perp = f_0 \sin(\chi), f_\parallel = f_0 \cos(\chi),
\]

where \( f_0 = \mu F \) is the magnitude of the Coulomb kinetic friction, \( \mu \) is the coefficient of friction, and \( F \) is the magnitude of the normal supporting force. The height function (Figure 2(b)) suggests that the robot has almost negligible speed regardless of the choices of gaits. However, it is important for limbless robots to move effectively on frictional ground. Inspired by sidewinding snakes (Marvi et al., 2014), limbless robots can greatly improve the maneuverability by properly controlling their contact patterns (Astley et al., 2015).

### 3. Contact scheduling

In the previous section where we modeled systems with continuous contact, we made an assumption that there is no change in contact states throughout the gait. This will be explained in section 3.1. In this section, we show that if we relax this assumption, we can greatly improve locomotor performance.

#### 3.1. Single Contact State

Consider a 12-link limbless robot moving on frictional ground. We assign a binary variable to each link, \( c(i) \), such that \( c(i) = 0 \) denotes link \( i \) in swing phase (no contact) and \( c(i) = 1 \) denotes link \( i \) in stance phase (full contact). As we will discuss below, the structure of the robot is such that \( c(2i) = c(2i - 1) = 1 \) \( \forall i < c(i) = 1 \) (Chong et al., 2021c).

For illustration purpose, we consider three examples of contact states: \( I_1, I_2, \) and \( I_3 \):

<table>
<thead>
<tr>
<th>Contact state</th>
<th>( c(1) )</th>
<th>( c(3) )</th>
<th>( c(5) )</th>
<th>( c(7) )</th>
<th>( c(9) )</th>
<th>( c(11) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( I_1 )</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>( I_2 )</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>( I_3 )</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Note that none of these contact states are dependent on \( r \). Their realizations can be visualized in Figure 3(a)-(c). For
each contact state, we compute its vector field and height function in the lateral direction (Figure 3(a)-(c)). We observe that in all cases, the height functions do not have regular patterns and their magnitude is low, which indicates limited mobility when a limbless robot uses a single contact state.

3.2. Mixed contact state

Although each individual contact state cannot lead to effective displacement, previous work demonstrated that their combination can enable new motion behaviors. In this section, we evaluate the locomotion performance of mixed contact states. For example, we construct the contact state as follows.

\[ \begin{cases} 
  A_1 & \text{if } \text{atan2}(r_2, r_1) \in (7\pi/6, 11\pi/6) \\
  A_2 & \text{if } \text{atan2}(r_2, r_1) \in (\pi/2, 7\pi/6) \\
  A_3 & \text{if } \text{atan2}(r_2, r_1) \in (-\pi/6, \pi/2) 
\end{cases} \]  

where atan2 is the four-quadrant inverse tangent operator. In this way, we can rewrite the local connection as follows.

\[ \begin{cases} 
  A_1 & \text{if } \text{atan2}(r_2, r_1) \in (7\pi/6, 11\pi/6) \\
  A_2 & \text{if } \text{atan2}(r_2, r_1) \in (\pi/2, 7\pi/6) \\
  A_3 & \text{if } \text{atan2}(r_2, r_1) \in (-\pi/6, \pi/2) 
\end{cases} \]  

Its realization is shown in Figure 3(d.1). We then obtain the vector field and height function using equation (7); these are shown in Figure 3d (2-3). Interestingly, the new height function has substantially higher magnitude than constant contact height functions in Figure 3(a-c), and exhibits regular patterns (dark region along the boundary).

3.3. Optimal contact scheduling

Note that equation (7) is manually designed, inspired by biology and empirical experience (Astley et al., 2015; Rieser et al., 2019; Astley et al., 2020). Thus, the optimality of equation (7) remains unclear. To explore the optimization of contact patterns, we formulate the following optimization problem. To simplify our problem, we limit the number of contact patterns, we formulate the following optimization problem. To simplify our problem, we limit the number of contact states to 3. Note that the first row (called the A component) of the local connection in equation (8) deﬁnes a discontinuous vector field on shape space. Moreover, the restriction on the polar angle of points (r1, r2) deﬁnes a partition of the shape space M. Let

\[ M_1 = \{ (r_1, r_2) \in M | \text{atan2}(r_2, r_1) \in (7\pi/6, 11\pi/6) \} \cup \{(0, 0)\} \]
\[ M_2 = \{ (r_1, r_2) \in M | \text{atan2}(r_2, r_1) \in (\pi/2, 7\pi/6) \} \}
\[ M_3 = \{ (r_1, r_2) \in M | \text{atan2}(r_2, r_1) \in (-\pi/6, \pi/2) \} \}

By construction, every point of the shape space M lies in precisely one of the sets M1, M2 or M3.

Next we explain how to perform a contour integral, (5), of the discontinuous vector field A(r1, r2) which is deﬁned in formula (8) along the unit circle. Let I = C0 denote the unit circle in M, and note that the three intersections Ii = C0 Mj are each an arc of the unit circle of arc length 2\pi/3. Let T = I M denote the closure of each arc. Then each pairwise intersection T IT consists of a single point. Speciﬁcally,

\[ T \cap T = (\cos(7\pi/6), \sin(7\pi/6)) \]

and so on. These intersection points will be important later when we apply the fundamental theorem of line integrals. We can now split up the contour integral (5) as follows

\[ \Delta x = \int A(r) dr = \sum_{i=1}^{3} \int_{T_i} A(r) dr \]

We focus here only on \( \Delta x \), but a similar computation can be performed for \( \Delta y \) and \( \Delta \theta \). This example provides motivation for the following problem.

**Problem 1.** Given 3 vector ﬁelds A1, A2, A3 in a shape space M, let p be any partition M = M1 U M2 U M3 such that each subset Mj has positive volume. Deﬁne a discontinuous vector ﬁeld A on M by the following formula
\[ A_p^i(r) = A_t^i(r) \text{ if } r \in \mathcal{M}_i^p. \]

Let \( L^p \) be the set of closed loops \( l \) in \( M \) such that for \( i = 1, 2, 3 \), the intersection \( l \cap \mathcal{M}_i^p \) is connected and simply connected. We wish to optimize

\[
\max_{l, \rho} \hat{\phi}_l A_p^i(r) \, dl \forall l \in L^p
\]

where the maximum is taken over all loops \( l \) in \( L^p \) and over all partitions of \( M \).

Since each region \( l \cap \mathcal{M}_i^p \) is connected and simply connected, we may define the following:

\[
\{l_1\} = l \cap \mathcal{M}_1^p, \quad \{l_2\} = l \cap \mathcal{M}_2^p, \quad \{l_3\} = l \cap \mathcal{M}_3^p, \\
\{q_p\} = l_1 \cap l_3, \quad \{q_i\} = l_1 \cap l_2, \quad \{q_d\} = l_2 \cap l_3,
\]

where the overline denotes the closure of a set. We do not decorate \( l \) with overlines, so as to keep the notation simple. Then

\[
\hat{\phi}_l^i A_t^i(r) \, dr = \sum_{i=1}^3 \int_{l_i} A_t^i(r_1, r_2) \, dr.
\]

Note that in equation (10), each component is path-dependent, which is not desirable. From the Hodge–Helmholtz theorem, any vector field can be decomposed into the sum of a curl-free component, \( \{A_t^i\}_c \), and a divergence-free component, \( \{A_t^i\}_d \). In other words,

\[
A_t^i = \{A_t^i\}_c + \{A_t^i\}_d.
\]

Note that in our applications, the curl-free component has a much greater magnitude than the divergence-free component (Figure 4(a)). Therefore, we approximate the line integral in the original vector field by the line integral in the curl-free component from the Hodge–Helmholtz decomposition. Note that in the case where the divergence-free component has comparable magnitude as the curl-free component, we can use the divergence-free components to determine the paths connecting the intersections once we determine the partition.

For curl-free vector fields, the line-integral is path-independent. Suppose, the corresponding potential functions of the curl-free components are \( P_1^c, P_2^c, P_3^c \), respectively. These potential functions are graphed in Figure 4(b). By the fundamental theorem of line integrals, we have

\[
\int_{l_1} A_t^i(r_1, r_2) \, dr = \int_{l_1} (A_t^i)_c(r_1, r_2) \, dr = P_1^c(q_\beta) - P_1^c(q_\alpha).
\]

The approximation comes from the fact that the curl-free component of the connection vector field (in isotropic environments) dominates over the divergence-free component. The other two terms in (10) are decomposed similarly. Then our objective function becomes

\[
\hat{\phi}_l A(r) \, dr \approx (P_1^c(q_\beta) - P_1^c(q_\alpha)) + (P_2^c(q_\gamma) - P_2^c(q_\alpha)) + (P_3^c(q_\beta) - P_3^c(q_\gamma)) + (P_3^c(q_\beta) - P_3^c(q_\gamma)) + (P_2^c(q_\gamma) - P_2^c(q_\alpha)) + (P_1^c(q_\alpha) + P_2^c(q_\beta) + P_3^c(q_\gamma)),
\]

where \( P_\alpha = P_1^c - P_2^c, \quad P_\beta = P_1^c - P_3^c, \quad \text{and} \quad P_\gamma = P_2^c - P_3^c \) are the potential function differences (PFDs) (Figure 4(c)). Note that our objective function has separated parameters—the coordinates of \( q_\alpha, q_\beta, q_\gamma \). In addition, the choices of partition and \( l \) imply that all three

![Figure 4. Illustration of a contact pattern optimization. (a) The vector field and its curl-free component and divergence-free component by the Hodge–Helmholtz decomposition. (b) The potential functions for \( P_1, P_2, \) and \( P_3 \). Note that in curl-free components, the line integral is path-independent, allowing us to compute the potential function to estimate the line integral between any points. (c) The potential function difference for \( P_\alpha = P_2 - P_1, \quad P_\beta = P_3 - P_2, \) and \( P_\gamma = P_1 - P_3 \). The axes of all shape spaces are identical. The unit of the color bar in all potential function differences is BL/\( \alpha^2 \).](image)
intersection points could be arbitrary points in \( M \). As a result, when (11) is optimized, so are the three individual terms in (11). Therefore, \( q_\alpha \) is the point in \( M \) that optimizes the univariate function \( P_{\alpha}^\nu \). Parameters \( q_\beta, q_\gamma \) are characterized similarly.

Since the vector fields \( A^i(r) \) are given, so are the PFDs \( P_{\alpha}^\nu, P_{\beta}^\nu, P_{\gamma}^\nu \). Thus, we can find the optimal contact scheduling by solving these three individual optimization problems. In practice, if we discretize the values of \( P_{\alpha}^\nu, P_{\beta}^\nu, P_{\gamma}^\nu \), we can apply numerical algorithms to solve these optimization problems.

Once \( q_\alpha, q_\beta, q_\gamma \) are found, we can then choose a generic point \( q_0 \) in \( M \). For convenience, let \( q_0 \) be the origin. Choose a curve connecting \( q \) and \( q_\alpha \) to \( M_\alpha^\nu \cap M_\beta^\nu \). The other two boundaries are obtained by connecting and extending \( q, q_\beta \) and \( q, q_\gamma \), and we obtain the partition \( P \), which leads to the optimal contact scheduling.

3.4. Applications to more than three contact states

Our methods can be applied to systems with more than three states. In practice, however, it is surprisingly challenging to directly applying our methods to systems with more than three contact states.

3.4.1. NP-hardness. Consider a locomotion system with multiple contact states \( I \). We construct a weighted-directed complete graph \( G(V,E) \), where vertices \( v_i \in V \) correspond to contact states \( I_i \in I \), and the edge from \( v_i \) to \( v_j \) has weight \( w_{ij} \) as the cost to transit from contact state \( I_i \) to contact state \( I_j \). From our previous analysis, the edge weight \( w_{ij} \) can be approximated by the maximum value in the potential function difference \( (P^\nu - P) \), which we can numerically calculate.

To find the optimal contact sequence and the associated shape changes, we need to find a cycle \( C \) passing each of the \( n \) vertices exactly once, such that the sum of weights along \( C \) is maximal. This is a special case of the longest path problem, which is NP-hard because of the NP-hardness of the Hamiltonian cycle problem (Schrijver 2003, p. 114).

Constraints. Solving the longest path problem, we may obtain an optimal cycle \( C \) and a corresponding loop in the shape space. However, in many cases, such paths can be considered as “multiple-period-gaits.”

In our framework, we seek to maximize the displacement within one period. In other words, a gait is defined as a closed curve in the shape space, \( M \), defined on an interval \([0, T]\). The set of all gaits is defined as follows

\[
\Psi = \{ \psi \in C^1 \mid \psi : [0, T] \to M, \psi(0) = \psi(T) \} \tag{12}
\]

Following this definition, the trajectories in Figures 5(a) and 5(b) are both considered as gaits. However, the gait in Figure 5(a) has an unfair advantage over the gait in Figure 5(b) because the blue path winds around the origin twice in one period, which takes two periods for the red path. Thus, the blue path should be penalized by dividing by the winding number. For simplicity, we only consider gaits that are simple closed curves. Thus, we define a gait to be a “multiple-period-gait” if it is non-simple.

Such “multiple-period-gaits” could be intentionally avoided if we directly design the trajectory in the shape space. However, when the gait design is abstracted to a graph \( G(V,E) \), it is challenging to include such constraints in the optimization. In Figure 5(c), we show an example of “multiple-period-gait” trajectory and the transitional points.

Initialization by empirical gaits. While it is challenging to directly apply our methods to systems with more than three contact states, our framework can still offer insights into the analysis of these problems. For example, instead of solving the contact design by brute-force, we can start with an empirically derived gait and check (1) if the empirical gait is already at the local optimum and (2) if we can further improve this empirical gait.

4. Results

4.1. Experimental setup

Limbless robot. We carried out robophysical experiments with a modular limbless robot composed of identical modules actuated by Dynamixel AX-12A servo motors (Figures 1(a) and 1(b)). The number of modules varied according to the gait tested, but the arrangement of modules always followed the convention that the rotation axes of two neighboring modules were perpendicular to each other. Thus, all rotation axes of odd modules lie in the same plane.
and the same is true for even modules. In experiments, odd modules were actuated to control the body shape in the horizontal plane and even modules were for the vertical plane.

4.1.1. Hexapod robot. We also validated our method on a hexapod robot with two rotational degrees of freedom in the body and one rotational degree of freedom in each leg (Figure 1(c)). The 30-cm-long elongated body is segmented by two bending joints which allows ±90 degrees of rotations. Each segment of the body is equipped with two legs on both sides, and lifting and landing of the leg are controlled by the rotational joint at the shoulder. All rotational joints of the robot are actuated by Dynamixel AX-12A servo motors. The body of the robot can be lifted up to 5 cm above the landing surface of feet.

4.1.2. Robot Experiment. Experiments were conducted on flat, frictional ground, with the assumption that the ground reaction forces can be modelled by dry Coulomb kinetic friction with friction coefficient $\mu = 0.35 \pm 0.06$ (between the plastic body and the frictional ground). The joints of the robot were controlled by direct joint angle set-point commands. We conducted three repeat experiments for each gait we tested. In a single experiment, the robot executed three complete gait cycles.

To track the robot’s motion in its position space, six IR reflective markers were attached along the body of the robot with equal distance along the body. An OptiTrack motion capture system with six OptiTrack Flex 13 cameras was used. 3D positions of the markers were tracked at a frame rate of 120 FPS. The motions of the robot executing three gait cycles were collected from when the robot formed the first configuration until the robot reached the last configuration.

We measured the angle of motion and displacement from the robot motion data we collected. To calculate the angle of motion for one experiment (3 complete gait cycles), we selected the first and the last sets of marker positions, which correspond to the initial and the ending robot configurations, respectively. We then calculated the average geometric center of the body for two configurations by taking the mean of the position of markers. Thus, the trajectory of the geometric center in the world frame can be determined by connecting the starting and ending geometric centers. Similarly, the angle of motion can be measured by the angular difference between the geometry center trajectory and the horizontal axes (perpendicular to the starting body axis). The displacement can also be measured by the projection of the geometric center trajectory onto the horizontal axes.

4.2. Modulating sidewinding angle of motion

In previous work (Astley et al., 2015; Chong et al., 2021c), the sidewinding gait for limbless robots was decomposed into two waves, one in the horizontal plane and one in the vertical plane. In this way, the formulas of shape changes are prescribed as follows:

$$\theta(2j - 1, t) = A_h \sin \left(2\pi K \frac{2j - 1}{N} + 2\pi ft \right)$$

where $j = 1, 2, ..., N/2$; $\theta(2j - 1, t)$ and $\theta(2j, t)$ refer to the yaw joint angles and the pitch joint angles, respectively; $K$ is the spatial frequency of the sidewinding gait; $A_h$ and $A_v$ are the amplitudes of the horizontal wave and the vertical wave, respectively; $f$ defines the temporal frequency; and $\phi_0$ is the phase lag between the horizontal and the vertical waves.

Rieser et al. (2019) showed that the track angle (the angle between the direction of motion and the trajectories of the “tracks” made by body–environment contact) can be modulated by the amplitude of the horizontal wave, $A_h$. On granular media, the measurement of track angle can give an approximation to the angle of motion (the angle between the direction of motion and the central axis of snake body). However, with our analysis in (4), the net displacement of sidewinding gait on frictional ground is predominantly in the lateral direction.

We tested the sidewinding gaits with a range of amplitudes of the horizontal wave $A_h$, from 20 to 60 degrees, on a 12-link limbless robot moving on frictional ground. We found through experiments that the angle of motion is almost independent of the amplitude (Figure 6(a)). Example experiment videos for $A_h = \pi/3$ and $\pi/9$ can be found in the supplementary video. Given the low effectiveness of altering the horizontal amplitude on the motion angle modulation, we sought to design a general control scheme that would modulate this angle of motion in isotropic environments.

We applied our method to design sidewinding gaits for a 12-link robot and explore modulating the angle of motion. Following the method introduced in Sec. II, we computed the potential function difference in the forward, lateral, and rotation directions (Figure 7). Note that the shape basis function (equation (2)) and contact states (Table in Sec. 3.1) are subject to our choice. In concurrent work, we illustrate that further optimization can be conducted without manual choice of shape basis function or contact states (Chong et al., 2023). We identified the three transitional points that maximized the displacement in lateral directions, $Q^l = \{q_0^l, q_1^l, q_2^l\}$. Note that we limited the joint angle to $\pi/3$, that is, $||r_1, r_2||_2 < \pi/3$. We then identified the three transitional points that maximized the displacement in forward direction, $Q^f = \{q_0^f, q_1^f, q_2^f\}$. We observed that the transitional points $Q^l$ can only lead to pure translation (i.e., zero in forward and rotational directions). Furthermore, the transitional points determined by $Q^f$ can lead to effective displacement in both forward and lateral directions and thus establish a finite angle. In this way, we propose to modulate the angle of motion by a convex combination of $Q^l$ and $Q^f$: 
\[ Q(\varepsilon) = \varepsilon Q^0 + (1 - \varepsilon) Q^\prime \]  

(15)

where \( \varepsilon \in [0, 1] \) is the coefficient of the convex combination and \( Q(\varepsilon) \) are the transition points determined by the convex coefficient \( \varepsilon \).

In this way, using equation (15), we formulated an equation to modulate the angle of motion. As shown in Figure 6(b), data from robophysical experiments agreed with our predictions, verifying the validity of our theoretical approach (an example robophysical experiment video can be found in the supplementary video). As such, we have shown that our method is effective in modulating the angle of motion for limbless sidewinding robots in isotropic environments.

4.3. Sidewinding of a 6-link Robot

In certain applications such as search and rescue in obstacle-rich environments, it could be desirable to have limbless robots with short body length but high locomotive performance in sidewinding. However, there is often a trade-off between the body length and the locomotive performance for limbless robots: if the size of the motor in each module is fixed, it is only possible to reduce the size of the robot by decreasing the number of motors, that is, decreasing the degrees of freedom. The disadvantage of fewer motors can be slower locomotion speed. As shown in Maladen et al. (2011), even when executing the same gait, robots with few motors have lower speed in granular swimming than those with more motors.

We conducted a series of experiments using the same motion equations but different number of motors. Specifically, we fixed the parameters \( A_h = \pi/3, A_v = \pi/9, K = 1.5, \) and \( f = 0.1 \) and evaluated the relationship between the speed and the number of motors, \( N \). The experimental results are shown in Figure 8. As expected, the displacement decreased as the number of motors decreased until \( N = 10 \). Turning behavior emerged at \( N < 10 \), which can be caused by the unstable configurations in the gaits (Chong et al., 2021c). These unstable turning behaviors led to high variability in speed. An example of the unstable turning behavior for \( N = 6 \) can be found in the supplementary video.
We then used our method to design effective sidewinding gaits for the 6-link robot. We first identified three stable contact patterns for this 6-link robot such that the center of mass is enclosed by the supporting polygon. Using the methods introduced in Sec. II, we obtained the potential function difference in lateral direction ($P_y^\gamma$, $P_y^\alpha$, and $P_y^\beta$) and rotational directions ($P_\theta^\gamma$, $P_\theta^\alpha$, and $P_\theta^\beta$). Interestingly, we noticed that the magnitude of $P_y^\beta$ is significantly lower than those in $P_y^\gamma$ and $P_y^\alpha$. Therefore, the lateral speed is almost independent of the choice $q_\beta$; and given $q_\gamma$ and $q_\alpha$, we are free to choose $q_\beta$ such that the net rotation is zero.

Given the transitional points, we interpreted the boundary of these contact states as the half line connecting origin and chosen transitional points. We then computed the corresponding vector field and height function.

We implemented our designed gaits in robot experiments. The experimental data shows quantitative agreement with the theoretical predictions. An example video of the 6-link robot experiment can be found in the supplementary video. Interestingly, we noticed that with proper design of the contact pattern, the speed of 6-link robot can even outperform a robot with 12 links (Figures 8(c) and 9).

### 4.4. Application to legged robots

Consider a hexapod robot with two body-bending joint angles (Figure 1(c)). Each foot has two contact states: stance phase and swing phase. In this way, there are in total $2^6 = 64$ contact states for the hexapod robot. As discussed before, it is difficult to incorporate the winding number constraints into the abstracted Hamiltonian cycle optimization problem. Instead, we started from an empirical hexapod gait (duty factor = 0.5 and lateral phase shift = 2/3) (Chong et al., 2018).
and checked if this empirical gait is a local optimum, or whether we could further improve the locomotion performance. The robophysical model implementing the empirical gaits is shown in Figure 11.

In the empirical gait, there are six contact states (Figure 10). Consider a shape space composed by $w_1$ (the upper body bending joint angle) and $w_2$ (the lower body bending joint angle); the connection vector field for each contact state is almost curl-free, leading to the low magnitude on the height function. In the empirical gait, these six contact states are properly sequenced and placed in the shape space. The new vector field (by partitioning from six vector fields) is shown in Figure 12(a). The new vector field therefore has a large curl, leading to a large magnitude in the height function.

We used our framework to evaluate whether the transitions of empirical gaits are local optima. We computed the corresponding potential function difference for each contact state transition and labeled the transitional points with black stars. We notice that for each contact state transition, there exists a range of shape positions where the contact
Figure 11. Robophysical model implementing the empirical and simplified hexapod gaits (top). Snapshots of a robophysical model implementing original (top) and simplified (bottom) hexapod gaits. Note that there are six contact states in original gait and four in simplified gait. The displacements of two gaits per cycle are similar.

Figure 12. Simplifying the empirical hexapod gait. (a) The partition of the vector field from empirical gaits. Such partitioning can create a large curl in the vector field and thus have large magnitude in the height function. (b) The PFD for each contact state transition. Two out of six transitional points are non-optimal (labeled in the dashed box). The orange circle denotes the joint angle limit ($\pi/4$). The black star denotes the transitional points from the empirical gait. The grey star denotes the new location of non-optimal transitional points to create degenerate case. (c) The partition, vector field, and height function of simplified hexapod gait. The unit of color bar in all height functions and PFDs is $BL/\pi^2$. 
switching state can be close to optimal (affecting less than 0.01 BL/cycle from the optima). Surprisingly, we noticed that only four out of six transitional points reside in the range of close-to-optimal (resulting in less than 0.01 BL/cycle compared to the optimum) contact switching shapes. We then proceeded to analyze whether we could improve the empirical gait by moving the non-optimal transitional points. We noticed that the local optima in PFD (Figure 12(d) dashed box) are far from the prior and posterior transitional points. Simply choosing the local optima as the transitional points can lead to problems such as self-intersection gait paths or gait paths with extremely large perimeters. To avoid these problems, we chose to move the non-optimal transitional points along their iso-height contours such that they collide with their posterior transitional points (labeled with grey stars). Notice that such sequenced gait paths create a degenerate case where the intermediate contact points (labeled with grey stars) are essentially eliminated from the gait. Since we move the transitional points along their iso-height contour, we expect the degenerate gait (with four contact states) will have similar locomotion performance as the original gait (with six contact states).

We verified our predictions by robophysical experiments. The snapshots of the robot implementing degenerate gait are shown in Figure 11. The robot experiments confirmed our prediction that the degenerate gait has similar locomotion performance as the original gait.

5. Conclusion

In this paper, we designed a framework to systematically optimize, analyze, and visualize the contact patterns that lead to limbless or legged robot locomotion in a desired direction. Specifically, we used a local connection to model each contact pattern, such a connection maps the velocities in the shape space to the position space. We then formulated the optimal contact pattern problem as finding the optimal boundary between each contact state in the shape space. Using the Hodge–Helmholtz theorem, we estimated the line integral in a vector field from its potential functions. By taking the difference in potential functions, we were able to search for global optimal transitional points in the shape space. Note that in the examples shown in the paper, the curl-free component has a much greater magnitude than the divergence-free component. In cases where the divergence-free and curl-free components have comparable magnitude, we can first determine the transitional points from the curl-free components and design the trajectory connecting transitional points using the divergence-free components.

We first applied our framework to study sidewinding limbless robots. We used our methods to modulate the angle of motion for sidewinding robots moving in isotropic environments. Robophysical experiments verified that we could modulate the angle of motion by controlling the weights in convex combination ε. We then applied our method to design a sidewinding gait for a 6-link robot. We showed that with proper contact design, the 6-link robot could achieve speeds as high as those with larger numbers of links (e.g., a 12-link robot). In this way, we expand the family of sidewinding gaits to robots with fewer motors and therefore enables diverse effective limbless locomotors for different environments/tasks.

We also applied our framework to a legged robot (a hexapod robot with two body-bending joints). We showed that while it is surprisingly challenging to directly design gaits for systems with more than three contact states, we can use our framework to simplify and/or further optimize the existing gaits.

Extensions to our work include systematically using our methods to study systems with more than three contact states. It will include properly designing the physical constraints on the feasible gaits and developing efficient algorithms to obtain effective gaits.

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Note

1. Heading is the angle that the robot’s displacement vector makes with respect to the axis of the robot’s body.

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