Dynamical Modeling and Gait Optimization of a 2-D Modular Snake Robot in a Confined Space

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Abstract: A model-based optimal gait is obtained for the 2-D locomotion of a modular snake robot in a duct. Optimality is considered in the sense of traveling as fast as possible or traveling with minimal energy consumption. The novelty of the work lies in the development of a framework to cast the full dynamic behavior, including contact constraints with simple objects, into an optimization problem which allows for gait parameter, control parameter and/or physical parameter optimization. Optimal gait and control parameters are found via a surrogate optimization procedure which reveals optimal locomotion strategies depending on the duct width and optimization criteria. The framework is tested and illustrated with a number of optimizations of 2-D locomotion of a snake robot where either traveling time or energy consumption is minimized.

Keywords: Dynamic modeling, Snake robot, Model-Based control, Global optimization

1. INTRODUCTION

Learning from natural phenomena has been an inspiration for engineers for decades. A fascinating field of research includes biologically inspired robotics under which the movement pattern of a snake robot may be categorized. The inherent hyper redundancy of snake robots makes them difficult to control, but results in enhanced mobility with respect to conventional robots. Due to their small cross-section, snake robots are ideal for locomotion in confined spaces such as ducts. For several years, research has been conducted on snake robots. The first reported analytical studies are from Gray (1946). Several decades later, Hirose (1946) built the first actual snake robot. In the last decades, multiple modeling approaches have been shown, as well as novel developments in snake robot mechanisms and their control Liljebäck et al. (2013). The term ‘obstacle-aided locomotion’, implying to propel via contact with the environment, has been introduced by means of a hybrid model in Transeth et al. (2008); Liljeback et al. (2009). Purely based on kinematics, simulation of the locomotion in a pipe and its experimental validation have been shown in Trebuña et al. (2015, 2016); Virgala et al. (2018). The work of Rollinson and Choset (2016) demonstrates the use of snake robots in pipe networks. In Emmer et al. (2013), an estimation method for pipe crawling and pole climbing is shown supported by experimental results.

This paper contributes in casting the 2-D locomotion problem of a modular snake robot as a single optimization problem in which gait parameters, control parameters and physical parameters are simultaneously optimized. Here optimal behavior will either mean travelling as far as possible or with minimal energy consumption to traverse a distance in a confined space. Control strategies for either of these optimizations are proposed. This paper will focus on a 2-D confined space, but extensions to 3-D are possible.

This paper is organised as follows. Section 2 discusses the kinematics. The optimization problem is formulated in Section 3 for different control objectives. The motion dynamics and the contact model with surface friction as well as the contact with the duct walls are derived in Sections 4 and 5, respectively. The simulation parameters and optimization strategies are defined in Section 6. Optimal gait trajectories and the influence of control parameters will be examined for either of the cases where the aim amounts to traveling as fast as possible or where the aim amounts to minimizing energy consumption.

2. KINEMATICS

We consider a modular snake robot that consists of $n$ links as depicted in the schematic drawing shown in Fig. 1. It is assumed that all linked elements have the same mass $m$ and inertia $J$. For simplicity, we assume that a link is symmetric with length $2l$, meaning that its center of mass is located at a distance $l$ from either end. The vector in the global $(x, y)$-plane indicating the location of the center of mass of link $i \in \{1, \ldots, n\}$ is given by
The coordinates of the center of mass of the robot can be derived using Lagrangian mechanics by setting
\[
\frac{d}{dt} \left( \frac{\partial \mathcal{T}}{\partial \dot{q}} - \frac{\partial \mathcal{V}}{\partial q} \right) = Q, \tag{7}
\]
where \( T \) equals the kinetic energy, \( V \) is the potential energy and \( Q \) contains the non-conservative generalized forces and moments. Here, \( q \) denotes the position vector of generalized coordinates
\[
q := [\phi_0, \ldots, \phi_{n-1}, \theta_0, px, py]^T. \tag{8}
\]
Thus, the first \( n - 1 \) variables denote the relative angles among the links. The remaining three coordinates are the absolute angle of the head \( \theta_0 \) and the coordinates of the center of mass. Since \( \theta_i = \sum_{m=1}^{n-1} \phi_m + \theta_n \), the vector of absolute angles \( \theta \) can be written as
\[
\mathbf{\theta} = \left[ H e_0 n_{x=2} \right] q, \tag{9}
\]
where the \( n \times (n - 1) \) matrix \( H_{ij} = 1 \) if \( i \leq j \) and \( H_{ij} = 0 \) if \( i > j \). With the latter, (1) can be rewritten as function of the generalized coordinates as
\[
x = \left[ b_0 n_{x=2} e_0 n_{x=1} \right] \mathbf{q} - \left[ -G + \frac{1}{n} e^{\mathbf{G}} \right] \mathbf{C} \mathbf{q} \tag{10a}
\]
where
\[
\mathbf{b} = \begin{bmatrix} 1 & e^{\mathbf{G}} \end{bmatrix} \mathbf{C} \mathbf{q}, \quad \mathbf{A} = \left[ H e_0 n_{x=2} \right] q, \quad \mathbf{G} = \begin{bmatrix} G \end{bmatrix} \mathbf{C} \mathbf{q}
\]
are the components of the position vector of the robot.

3. PROBLEM FORMULATION

It is desired to control the body shape of the snake robot so as to optimize its locomotion in a well defined sense and without any prior knowledge regarding the way the robot interacts with its environment. In this paper, we restrict ourselves to two relevant optimization criteria. The first objective amounts to maximizing the traveled distance in an \textit{a priori} specified time window. We focus here on 1-D movements in the \( x \)-direction, which means that this objective is interpreted as maximizing the traveled distance of the center of mass \( p_x \) of the entire snake robot in a given time window \( T > 0 \). Hence, the objective is to maximize
\[
\max_{z} p_x(z, t = T) \tag{5}
\]
subject to \( h(z) \leq 0 \), where \( z \in \mathcal{Z} \subseteq \mathbb{R}^{n_z} \) denotes a vector representing all design variables and \( h \) is a vector-valued function representing all inequality constraints incurred by the model and design constraints to be defined below.

The second objective amounts to minimizing energy consumption during locomotion. Since autonomous snake robots are usually operated by battery cells with limited energy capacity, it is of evident interest to minimize energy consumption. This objective is formalized by maximizing the traveled distance per unit of consumed energy as
\[
\max_{z} \frac{p_x(z, t = T)}{\int_{0}^{T} |\dot{\mathbf{q}}|^2 \mathbf{dt}} \tag{6}
\]
subject to \( h(z) \leq 0 \), where the denominator of the cost function represents the total supplied energy to the robot in the time interval \([0, T] \).
where the matrices $A$, $B_x$, $B_y$, and $C$ are real valued. In a similar fashion, (2) can be rewritten as

$$\dot{x} = B_x \dot{q} + AS_y C \dot{q}$$  \hspace{1cm} (11a)$$

and

$$\dot{y} = B_y \dot{q} - AC_y C \dot{q}.$$  \hspace{1cm} (11b)

The total kinetic energy is the sum of the translational energy and the rotational energy of each link. This means that the kinetic energy

$$T(q, \dot{q}) = \frac{1}{2} m \ddot{x}^T \ddot{x} + \frac{1}{2} m \ddot{y}^T \ddot{y} + \frac{1}{2} J \dot{\theta}^T \dot{\theta}$$.  \hspace{1cm} (12)

In the case of planar locomotion, there is no component that contributes to the potential energy, hence we set $V = 0$. Now that expressions are determined for $T$ and $V$, the left hand side of (7) is established. Explicit expressions for the derivatives with respect to $q$ and $\dot{q}$ are described in Koopaee et al. (2019). The sum of all non-conservative forces and moments acting on the robot define the right hand side of (7) and can be written as

$$Q = \sum_{j=1}^{n_F} \left( \frac{\partial r_j}{\partial q} \right)^T F_j + \sum_{k=1}^{n_M} \left( \frac{\partial \Theta_k}{\partial q} \right)^T M_k.$$.  \hspace{1cm} (13)

Here, $n_F$ and $n_M$ denote the number of non-conservative forces and non-conservative moments, respectively. The generalized non-conservative force vector $j$ is denoted by $F_j$ and the generalized non-conservative moment is denoted by $M_k$. The absolute position vector of the $j^{th}$ force is denoted by $r_j$ and the absolute rotation vector of the $k^{th}$ moment is denoted by $\Theta_k$. The non-conservative generalized force vector is split in three components as

$$Q = Q^{act} + Q^{sur} + Q^{env},$$  \hspace{1cm} (14)

where $Q^{act}$ represents the actuator torques, $Q^{sur}$ represents the frictional surface forces and $Q^{env}$ contains the forces exerted by the environment. The distribution of the applied torques over the various joints is encoded in matrix $D$ so that

$$Q^{act} = D \tau,$$.  \hspace{1cm} (15)

where $D = \lfloor I_{n-1} \ 0_{(n-1)\times 3} \rfloor^T$ in which $I_{n-1}$ is an identity matrix of size $(n-1)$ and $0_{(n-1)\times 3}$ is a zero matrix of size $(n-1) \times 3$.

5. CONTACT MODEL

This section is devoted to discussing surface friction and forces exerted by the environment. It is shown how to incorporate these in $Q^{sur}$ and $Q^{env}$.

5.1 Surface Friction

If the snake is moving in the horizontal plane, there is a certain surface friction. This surface friction is incorporated in the model by applying the frictional force at the center of mass of each link as depicted in Fig. 2. A Coulomb type of friction, acting on link $i$, is incorporated as

$$F_{\text{tan},i} = -m g \begin{bmatrix} \mu_{\text{tan}} & 0 \\ 0 & \mu_{\text{nor}} \end{bmatrix} \text{sign} \begin{bmatrix} v_{\text{tan},i} \\ v_{\text{nor},i} \end{bmatrix}.$$.  \hspace{1cm} (16)
Fig. 3. Environmental model represented as a spring-damper system.

represent the elasticity and damping of the environment. Notice that one can interpret this force as a spring-damper system that becomes active only when the robot makes contact with the boundary and where only a positive force can be exerted. This is schematically represented in Fig. 3. Similar to the modeling of the surface friction, there is also a tangential force at contact locations which is modeled as

\[
F_{\tan} = -F_{\text{nor}} \mu \text{Sign} (v_{\tan}) - \nu_v v_{\tan},
\]

(21)

where \(\mu_v\) and \(\nu_v\) are the Coulomb and viscous friction coefficients of the wall. Here, \(v_{\tan}\) is the local tangential velocity. In case of a duct, suppose that its wall is oriented at an angle \(\gamma\). In the global reference frame, the normal and tangential force are represented by

\[
\begin{bmatrix}
F_x \\
F_y
\end{bmatrix} = R_{\gamma}
\begin{bmatrix}
F_{\text{tan}} \\
F_{\text{nor}}
\end{bmatrix},
\]

(22)

where

\[
R_{\gamma} := \begin{bmatrix}
\cos (\gamma) & -\sin (\gamma) \\
\sin (\gamma) & \cos (\gamma)
\end{bmatrix}.
\]

The torque vector \(\tau\) is used to control the movements and body shape of the snake robot. The equations of motion, obtained from (7), are structured such that the actuated dynamics are separated from the unactuated dynamics as

\[
\begin{bmatrix}
M_{11} & M_{12} \\
M_{21} & M_{22}
\end{bmatrix}
\begin{bmatrix}
\dot{\theta}_1 \\
\dot{\theta}_2
\end{bmatrix} + \begin{bmatrix}
N_{11} & N_{12} \\
N_{21} & N_{22}
\end{bmatrix}
\begin{bmatrix}
\theta_1 \\
\theta_2
\end{bmatrix} = \begin{bmatrix}
\tau \\
0
\end{bmatrix} + \begin{bmatrix}
Q^{\text{env}}_{11} \\
Q^{\text{env}}_{22}
\end{bmatrix} + \begin{bmatrix}
Q^{\text{env}}_{12} \\
Q^{\text{env}}_{21}
\end{bmatrix},
\]

(24)

where \(M(q)\) is the inertia matrix and \(N(q, \dot{q})\) accounts for the centrifugal and Coriolis terms. The generalized coordinates are partitioned into an actuated part \(\theta_a := [\theta_1, \ldots, \theta_{a-1}]\) and an unactuated part \(\theta_u := [\theta_{a+1}, \ldots, \theta_n]\). Due to the structure of \(D\), the actuated dynamics are directly controlled by the joint torques \(\tau\). The unactuated coordinates represent position and orientation of the snake robot in the global coordinate system.

An arbitrary 2-D duct is modeled by two walls at heights \(y = y_{\text{min}}\) and \(y = y_{\text{max}}\) with orientations defined by angles \(\gamma_{\text{min}} = 0^\circ\) and \(\gamma_{\text{max}} = 180^\circ\), resp. (enabling a proper orientation of the exerted forces). In this study, a snake robot consisting of \(n = 10\) links will be considered. Each link is considered to be a slender rod and has an inertia of \(I = 1/12 m l^2\) around its center of mass. The other parameters are given in Table 1. Notice that a relatively high stiffness \(k\) is required since the walls are assumed to be close to rigid. The surface friction parameters are chosen to be equal in tangential and normal direction such that the robot has to use the environment in order to propel.

6. CONTROL STRATEGY AND OPTIMIZATION

The torque control vector \(\tau\) is determined on the basis of a partial feedback linearized input as in Spong (1994), where the transformation

\[
\tau = (M_1 - M_2 M_2^{-1} M_3) \dot{\theta} + \dot{N}_1 - Q^{\text{env}}_1 - M_2 M_2^{-1} (N_2 - Q^{\text{env}}_2)
\]

(25)

results in the dynamics

\[
\ddot{\theta}_a + \dot{\theta}_a + (M_1 - M_2 M_2^{-1} M_3)^{-1} (Q^{\text{env}}_1 - M_2 M_2^{-1} Q^{\text{env}}_2) \phi_a = f (M(q), N(q), Q^{\text{env}}, Q^{\text{env}}, \ddot{\tau}),
\]

(26)

in which \(\ddot{\tau}\) is the new control input and \(f\) represents the (non-linear) vector field of the unactuated dynamics. Hence, the influence of contact with environmental constraints is not linearized in this model because these influences are assumed unknown or unmeasurable.

The applied torque input in joint \(i\) is assumed to be of the standard proportional-derivative control form

\[
\tau_i = \phi_i^{\text{ref}} + k_d (\phi_i^{\text{ref}} - \phi_i) + k_p (\dot{\phi}_i^{\text{ref}} - \dot{\phi}_i)
\]

(27)

with control parameters \(k_d\) and \(k_p\) independent of \(i\). For \(k_d > 0\) and \(k_p > 0\) the undisturbed system (without contact with the environment), gives exponentially stable joint dynamics, as shown in Liljebäck et al. (2013); Khalil (2002), since without contact \(\dot{\theta}_a = \ddot{\tau}\). The reference signal that will be used will be confined to signals of the type

\[
\phi_i^{\text{ref}}(t) = a \sin (\omega t - (i - 1) \delta),
\]

(28)

where \(a\) denotes the amplitude of the joint angle, \(\omega\) is the angular frequency and \(\delta\) is the phase shift among the joints. That is, we aim to track a sinusoidal reference signal at frequency \(\omega\), amplitude \(a\) and a joint-dependent phase. With the described dynamical model, the control strategy and the body shape reference, one can simulate the locomotion in a duct.

Apart from the inequality constraints on the controller parameters, we also add two termination criteria to the simulation. We do not want the snake to push too hard against the wall. In such case, the simulation will be terminated prematurely and the objective function (5) or (6) will return zero. This termination occurs when the amplitude \(\|F_i(t)\|_\infty > F_{\text{max}}\). Similarly, a simulation will be terminated if \(\|\theta(t)\|_\infty > \theta_{\text{max}}\). The latter criterion is used to prevent the possibility of links to get jammed. Throughout this study, we set \(F_{\text{max}} = 25\) N and \(\theta_{\text{max}} = \pi\). The time window is taken by setting \(T = 20\ s\).

The evaluation of the cost functions (5) and (6) requires a dynamical model simulation over a time window of length \(T\). With \(n = 10\) and \(T = 20\ s\) this simulation takes around 10 seconds and is computationally expensive. Therefore,
a surrogate optimization routine is used to find the optimum. This surrogate optimization routine is proven to converge to a global solution in Gutmann (2001) and is a feasible trade-off between the speed of the algorithm and the exploration in the design parameter space. The surrogate optimization is constructed by interpolating cubic radial basis functions with a linear tail through objective function evaluations.

6.1 Optimization in \((a, \delta)\)-space

First, both optimizations (5) and (6) will be performed, where the design variables are stacked in \(z := [a, \delta] \in \mathcal{Z}\), where \(\mathcal{Z} := ([0, 3] \times [0, \pi])\). These bounds on the gait parameters are incorporated in the constraint function \(h(z)\). For now, the angular frequency is kept constant at \(\omega = 2/5\pi\) rad. That is, the controller (27) is assumed to be fixed with \(k_p = 100\) and \(k_d = 25\). A \(T = 20\) s simulation will be performed for each pair \((a, \delta)\). First, a wide duct is used with \(y_{\text{min}} = -0.125\) m and \(y_{\text{max}} = 0.125\) m. The objective function evaluations are shown in Fig. 4 and Fig. 5 for both objective functions. The optimal solution \((a^*, \delta^*)\) solving (5) is \((1.986, 1.456)\) rad and is used to simulate the trajectory of the robot snake over time. Snapshots of this simulation are depicted in Fig. 6. Similarly, snapshots of the optimal solution solving (6) are shown. In this case, the optimal solution \((a^*, \delta^*)\) is \((1.022, 1.238)\) rad. One can conclude that the body shape to propel as fast as possible resembles a transverse wave. This type of body shape pushes its joints against the wall. This force induces a significant error in terms of joint angle, hence resulting in significant control energy. The energy efficient behavior is similar, but makes little contact with the wall which is just enough in order to propel, therefore requiring less control effort.

A similar gait optimization is performed in a narrower duct, where \(y_{\text{min}} = -0.075\) m and \(y_{\text{max}} = 0.075\) m. In this case, the optimal solutions \((a^*, \delta^*)\) of (5) and (6) are given by \((2.625, 2.944)\) rad and \((1.891, 2.712)\) rad respectively. The locomotion, using the optimal solutions are shown in Figure 7. The optimal gait is significantly different in this narrow duct. It can be concluded that the robot propels faster. The robot clamps itself down on the tail end by pushing against the wall, after which it extends. Subsequently, the robot clamps its head down and and retracts, showing resemblance to a longitudinal wave.

6.2 Optimization in \((k_p, k_d)\)-space

To investigate the influence of the control gains another optimization will be performed. Now, the gait parameters are fixed to \(a = 1\) rad, \(\delta = 1\) rad and \(\omega = 2/5\pi\) rad. Note that this will yield a body shape reference in the form of a traveling wave, close to what is shown in Fig. 6. We will optimize the criteria (5) and (6) over the controller gains \([k_p, k_d] := z\) that are assumed to reside in \(\mathcal{Z} := ([0, 1000] \times [0, 1000])\). We will confine ourselves to the case of the wide duct where \(y_{\text{min}} = -0.125\) m and \(y_{\text{max}} = 0.125\) m. The objective function evaluations are
Influence of hard against the wall. Regarding the achieved distance, the $k_p$ shown in Fig. 8 and Fig. 9. It can be concluded that low control gain will perform significantly better.

Finally, we will examine the influence of all aforementioned decision variables in the optimization problems (5) and (6). The decision variables are taken as $z := [a, \delta, \omega, k_p, k_d]^\top \in Z$, where $Z := ([0,3] \times [0,\pi] \times [0,1000] \times [0,1000])$. Again, we will confine ourselves to the case of the wide duct where $y_{\text{min}} = -0.125 \text{ m}$ and $y_{\text{max}} = 0.125 \text{ m}$. The optimal solutions $(a^*, \delta^*, \omega^*, k_p^*, k_d^*)$ of (5) and (6) are given by (1.426 rad, 1.319 rad, 6.162 rad, 935.321, 280.313) and (1.237 rad, 0.940 rad, 0.171 rad, 330.079, 391.064) respectively. Both criteria show that there is a corresponding optimal combination of amplitude $\alpha$ and phase shift $\delta$. To maximize traveled distance, a high $\omega$ and $k_p$ is desired. To be energy efficient, a low $\omega$ is desired to have less viscous friction and to reduce the control error.

6.3 Optimization in $(a, \delta, \omega, k_d, k_p)$-space

Finally, we will examine the influence of all aforementioned decision variables in the optimization problems (5) and (6). The decision variables are taken as $z := [a, \delta, \omega, k_p, k_d]^\top \in Z$, where $Z := ([0,3] \times [0,\pi] \times [0,1000] \times [0,1000])$. Again, we will confine ourselves to the case of the wide duct where $y_{\text{min}} = -0.125 \text{ m}$ and $y_{\text{max}} = 0.125 \text{ m}$. The optimal solutions $(a^*, \delta^*, \omega^*, k_p^*, k_d^*)$ of (5) and (6) are given by (1.426 rad, 1.319 rad, 6.162 rad, 935.321, 280.313) and (1.237 rad, 0.940 rad, 0.171 rad, 330.079, 391.064) respectively. Both criteria show that there is a corresponding optimal combination of amplitude $\alpha$ and phase shift $\delta$. To maximize traveled distance, a high $\omega$ and $k_p$ is desired. To be energy efficient, a low $\omega$ is desired to have less viscous friction and to reduce the control error.

7. CONCLUSION AND FUTURE WORK

In this paper, a modeling framework is presented to optimize the 2-D locomotion of a modular snake robot where the spring-damper contact model enables to model different environments such as a duct. The surrogate optimization routine shows how the model could be used for optimization based on a velocity or energy efficiency criterion. It shows that for locomotion in a duct, optimal gaits are significantly different depending on the duct width and the objective. An energy efficient locomotion requires a low angular frequency and low control gains. A fast locomotion is obtained with a high angular frequency and higher control gains. The modeling strategy that is developed here is generic and scalable and can be easily extended to include gravitational effects. Although we have considered locomotion in ducts in the paper, the environmental model is completely flexible and independent from the kinematics. Also physical parameters such as the link length may be optimized for a specific task. In Koopaee et al. (2019), rectilinear locomotion over an obstacle will be demonstrated using an adaptive control strategy. In Koopaee et al. (2020), the model will be extended to incorporate the influence of series elastic actuators. Its effect on the locomotion over obstacles will be discussed and is supported by experimental validation.

REFERENCES


