# Trunk Stabilization of Multi-legged Robots Using On-line Learning via a NARX Neural Network Compensator

Brian R. Cairl<sup>1</sup>, Farshad Khorrami<sup>1</sup>

Abstract—

The objective of this paper is to achieve disturbance rejection and constant orientation of the trunk of a multi-legged (here a quadruped) robot. This is significant when payloads (such as cameras, optical systems, armaments) are carried by the robot. The trunk is stabilized by the utilization of an on-line learning method to actively correct the open-loop gait generated by a central pattern generator (CPG) or a limit-cycle method. The learning method is based on a Nonlinear Autoregressive Neural Network with Exogenous inputs (NARX-NN)- a recurrent neural network architecture typically utilized for modeling nonlinear difference systems. A supervised learning approach is used to train the NARX-NN. The input to the neural network includes states of the robot legs, trunk attitude and attitude rates, and feet contact forces. The neural network is used to generate the total torque imparted on the robot. This approach allows on-line learning of the internal forces and disturbances due to various effects to be estimated/learned with the neural network for implementation in an inverse dynamics/computed torque controller. The controller is utilized to achieve a stable trunk (i.e., a constant orientation of the trunk). The efficacy of the proposed approach is shown in detailed simulation studies of a quadruped robot.

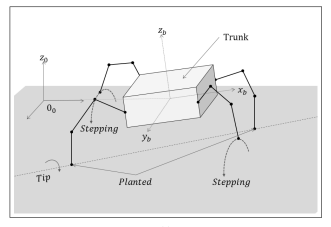
### I. INTRODUCTION

Legged robotic systems have long employed motion controllers based on limit cycle oscillators and, more recently, Central Pattern Generators (CPGs) for the purpose of generating bio-mimetic gaits [1]–[9]. Since these motion control methods are open-loop motion planners (*i.e.*, not inherently formulated to incorporate feedback) they do not perform any active system stabilization on their own accord. As a result, implementations involving these locomotion methods often require auxiliary control mechanisms which provide gait stability. Fixed point methods, which include considerations of the system's zero-moment point and center of gravity, are utilized in the design of stable oscillator driven gaits. These methods are summarized in [10].

Developments in CPG-based gait controllers have led to the incorporation of "reflexive" feedback mechanisms aimed at correcting foot-placement during gaiting on uneven terrain or various surfaces. One such approach involves active compliance to each leg by directly modifying CPG oscillators units through feedback-driven modulations. In [11] and [3], a CPG for each leg is modified by a neural oscillator with one tuning parameter.

In this paper, we consider disturbance rejection of a multilegged platform and achieving constant, level orientation of the trunk (i.e., a stable platform), although other orientations could be considered. Disturbance rejection from the trunk sub-system of a legged platform has practical significance when carrying a payload (such as cameras, optical systems, armaments, etc.) rigidly fixed to their main body. Disturbances are imparted upon the trunk during gaiting in two main ways: 1) instantaneous changes in force distribution when feet make and break contact with the ground, and 2) under-actuation that occurs during certain dynamic gaits. During dynamic gaits, such as trot gaits, the state of contact between the feet and the ground is changed often so as to prevent the walking robot from tipping past a recoverable configuration. Additionally, these gaits feature the utilization of two or fewer legs to support the trunk at any given time, causing the system to enter an under-actuated state where the body is free to rock about the planted feet, as shown in Figure 1.

To achieve disturbance rejection on the trunk orientation and to attain a fixed orientation, the proposed control



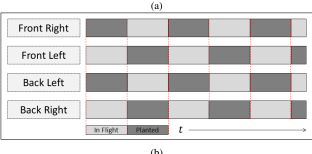


Fig. 1: a) Quadruped tipping about planted feet; b) Trot-gait sequence being executed by robot in (a).

<sup>&</sup>lt;sup>1</sup>All authors are with the Controls/Robotics Research Laboratory (CRRL) at the Polytechnic School of Engineering, 5 Metrotech Center, New York University, Brooklyn, NY 11201.

<sup>&</sup>lt;sup>2</sup>Thank you to Dr. Prashanth Krishnamurthy for his input on this paper.

methodology utilizes a Nonlinear Autoregressive Neural Network with Exogenous inputs (NARX-NN) as part of an active compensation mechanism. The network is used to estimate the system dynamics and, further, predict periodic disturbances in an on-line fashion. To present how the NARX-NN based controller is formulated, we will first examine the general-form dynamics of a quadruped system. Next, the NARX-NN compensator mechanism will be outlined along with an associated NARX-NN training regimen formulated with respect to the system dynamics. The compensator will then be formulated for use with a legged system implemented with a decentralized joint control architecture. Here, the compensator will be utilized to modify referential joint trajectories by way of a weighted sum between the original joint trajectories generated by the gaiting mechanism and a reference correction signal generated by the compensator.

The effectiveness of the proposed methodology for gait modification to achieve a stable trunk will be shown through extensive simulation studies on a quadruped robot modeled after our in-house developed quadruped system (the BlueFoot Quadruped) during a CPG-driven trot gait. Results will highlight the robustness of the compensator during gaits at various speeds. We also include results which depict the effect various mixtures between the original CPG reference and NARX-NN compensator output signals. Lastly, some final remarks will made about future work including an associated implementation on the BlueFoot system and possible directions for enhancing the design of the controller at hand.

### II. QUADRUPED DYNAMICS

We first consider a general, free-floating, four legged robotic system with m degrees of freedom per leg. This system is fully described by the state vector  $\eta \in \mathbb{R}^{(6+4m)}$  and its dynamics are:

$$M(\eta)\ddot{\eta} + C(\eta,\dot{\eta})\dot{\eta} + G(\eta) + \Delta H = \tau + J^{T}(\eta)f_{ext}$$
 (1)

where  $M(\eta)$ ,  $C(\eta, \dot{\eta})$ ,  $G(\eta)$  and  $J(\eta)$  represent the system mass matrix, Coriolis matrix, gravity matrix and Jacobian, respectively [12].  $\Delta H$  has been included as a lump term to account for dynamical uncertainties, such as friction or unmodeled coupling effects. Additionally,  $f_{ext}$  =  $[f_{1,ext}^T, f_{2,ext}^T, f_{3,ext}^T, f_{4,ext}^T]^T \in \mathbb{R}^{24}$  represents a stacked vector of force-wrenches,  $f_{i,ext} \in \mathbb{R}^6$ , applied to the system through each  $i^{th}$  foot. The state vector,  $\eta$ , can be partitioned as follows:  $\eta = [p_b^T, \theta_b^T, q^T]^T$  with  $p_b \in \mathbb{R}^3$  and  $\theta_b \in \mathbb{R}^3$  representing the position and orientation, respectively, of the quadruped's trunk in an arbitrarily placed world coordinate frame, and  $q \in \mathbb{R}^{4m}$  is a vector of joint variables, m of which are contributed by each leg.  $au \in \mathbb{R}^{(6+4m)}$  represents a vector of generalized torque inputs and takes the form  $au = [0_{1x6}, au_q^T]^T$  where  $au_q$  represents a set of torque inputs to each joint. It is important to note that the states we are most interested in controlling,  $p_b$  and  $\theta_b$ , are not directly actuated, and must be controlled via composite leg joint motions.

A. Dynamics in State-Space Form and an Approximate Discrete-Time Realization

The dynamics in (1) can be realized in compact, statespace form by:

$$\dot{z}_1 = z_2 
\dot{z}_2 = M^{-1}(z_1)(\tau + \Phi(z_1, z_2, f_{ext})) 
\Phi(z_1, z_2, f_{ext}) = J^T(z_1)f_{ext} - C(z_1, z_2)z_2 - G(z_1) - \Delta H$$
(2)

where  $z_1 = \eta$  and  $z_2 = \dot{\eta}$ . The notation  $\Phi(z_1, z_2, f_{ext})$  is introduced for convenience as a composite dynamical term. This term will be referred to, simply, as  $\Phi$  in the sections that follow.

The system dynamics are considered in an approximate, discrete-time form for use in NARX-NN network training, as follows:

$$z_{1,k+1} = z_{1,k} + (e_{1,k}^{\Delta_s} + z_{2,k})\Delta_s$$

$$z_{2,k+1} = z_{2,k} + M_{1,k}^{-1}(e_{2,k}^{\Delta_s} + \tau_k + \Phi_k)\Delta_s$$

$$t = \Delta_s k$$
(3)

where  $M_{1,k} = M(z_{1,k})$  and  $\Delta_s \equiv (f_s)^{-1}$  with  $f_s$  defining a uniform sampling frequency in Hz. The terms  $e_{1,k}^{\Delta_s}$  and  $e_{2,k}^{\Delta_s}$  are used to explicitly account for system discretization errors, which vary with respect to the step-size,  $\Delta_s$ . These discretization errors and system uncertainties will be compensated for by the NARX-NN learning mechanism.

### B. Joint-Controller Dynamics

The motor dynamics driving each joint need to be considered since, in our case, the input to the servo motors at each joint is a reference position command. In our compensation technique to follow, the combination of a neural network and inverse dynamics controller is used to produce an output torque which needs to be mixed with the joint trajectories provided by the CPG. In this paper, we will utilize a simple model of the motor dynamics at each joint to produce the required compensation torques by an equivalent joint trajectory to be provided to the motor. We consider the motors as simple torque generators of the following form:

$$\tau_q = k_s(q^r - q) \tag{4}$$

where  $k_s > 0$  is a constant, scalar gain and  $q^r$  is a joint position reference. The servos we are utilizing to drive the leg joints of the BlueFoot quadruped have high-gain position feedback which allows us to model the motors, simply, as a static block which transform reference trajectories to torque outputs. All of these servos are identical, and thus have identical gains. One could instead consider the full motor dynamics for computing reference positions given a desired torque. The simple model stated above was adequate for achieving the desired results.

### III. NARX-NETWORK COMPENSATOR

A NARX-NN architecture is used in this controller because of its known effectiveness in approximating nonlinear difference systems and making multivariate time-series predictions [13]–[16]. Moreover, the NARX-NNs is a natural fit

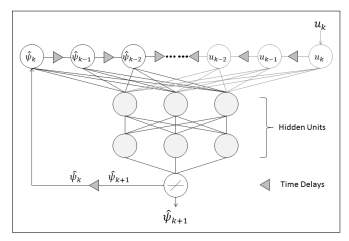


Fig. 2: Parallel NARX-network model with a linear output layer.

for a problem of this nature where the dynamics being considered are both periodic and of a high enough complexity where a nonlinear approximation method is warranted. The parallel NARX-NN model, shown in Figure 2, is comprised of a feed-forward neural network whose input layer accepts a series of time-delayed system state values and network-output histories. The NARX-NN is trained to predict system states in the next time-instant from these inputs. Conveniently, NARX-NN training can be performed using standard BP because recurrence occurs between network inputs and outputs, and not within the hidden layers [17].

The NARX-NN is trained to capture the effects of forces and moments and dynamical couplings that act on the trunk so that an appropriate torque input to the joints is computed to reduce such effects on trunk orientation while performing the gate. This is achieved by considering the inverse dynamics corresponding to joint motion.

Disturbances imparted upon the trunk during gaiting manifest in the term  $\Phi$ , largely as a result of variations in  $f_{ext}$  and associated effects due to dynamical coupling. Because of this, the NARX-NN will learn an estimate for  $\Phi$ , denoted  $\hat{\Phi}$ . The network is trained on-line using the standard incremental back-propagation (BP) algorithm with an adapted learning rate,  $\gamma$  [18], [19].

The success of this learning mechanism, as it applies to the presented controller, is predicated on the periodicity of the system dynamics during gaiting. Like any BP-trained neural network, repetition of similar input and output sets is paramount for successful network training and, by extension, prediction accuracy. It is assumed that this specification can be met given the inherently cyclic nature of the dynamics being estimated during gaited locomotion. Using the NARX-NN, the dynamical estimate  $\hat{\Phi}_k$  is generated as a prediction of the sampled system dynamics,  $\hat{\psi}_{k+1}$ . The relationship between  $\hat{\Phi}_k$  and the network prediction  $\hat{\psi}_{k+1}$  will be made clear in the description of the network training signal given in (6). The general input-output relationship of the NARX-NN

predictor, N, is described as follows:

$$\hat{\Psi}_{k+1} = \mathcal{N}(\hat{\Psi}_{k}^{N}, U_{k}^{N}) 
\hat{\Psi}_{k}^{N} = [\hat{\psi}_{k}, \hat{\psi}_{k-1}, ..., \hat{\psi}_{k-N+1}] 
U_{k}^{N} = [u_{k}, u_{k-1}, ..., u_{k-N+1}]$$
(5)

where  $U_k^N$  and  $\hat{\Psi}_k^N$  are collections of N most recent samples of the network inputs,  $u_k$ , and the network output,  $\hat{\psi}_k$ , respectively. The NARX-NN input,  $u_k$ , represents a tuple  $u_k = (z_{1,k}, z_{2,k}, f_{ext,k})$  whose components are the arguments of  $\Phi$  at time instant k.

### A. NARX-NN Training Regimen

The NARX-NN training signal is formulated to estimate  $\Phi_k$  from the system dynamics. By (3), it can be seen that  $\Phi_k$  can be estimated if  $z_{2,k+1}$  can be predicted. We consider the following target network prediction output,  $\psi_{k+1}$ , defined by:

$$\psi_{k+1} = \tau_k - \hat{M}_{1,k}(z_{2,k+1} - z_{2,k})\Delta_s^{-1} = \Phi_k - e_{2,k}^{\Delta_s}$$
 (6)

This training signal formulation assumes that  $\hat{M}_{1,k}$  represents  $M_{1,k}$  exactly, which is likely not the case given the system's complexity. In the absence of a well-modeled  $\hat{M}_{1,k}$ , a constant symmetric  $\hat{M}_{nom}$  will be picked such that  $\hat{M}_{1,k} = \hat{M}_{nom} \forall k$ .  $\hat{M}_{nom}$  has the following structure:

$$\hat{M}_{nom} = \begin{bmatrix} \hat{M}_{bb} & \hat{M}_{bq} \\ \hat{M}_{qb} & \hat{M}_{qq} \end{bmatrix}$$
 (7)

where  $\hat{M}_{bb} \in \mathbb{R}^{6 \times 6}$ ,  $\hat{M}_{bq} = \hat{M}_{qb}^T \in \mathbb{R}^{6 \times (4m)}$ , and  $\hat{M}_{qq} \in \mathbb{R}^{(4m) \times (4m)}$ . It is particularly important that  $\hat{M}_{bq} \neq 0$  to reflect some degree of coupling between the joint states q and the trunk states  $p_b$  and  $\theta_b$ . In general, if  $\hat{M}_{nom}$  should be selected to reflect the *average* system mass matrix over the range of configurations,  $z_1$ , seen during gaiting. This approximation has shown to be adequate from our results, and depends on the assumption that changes in  $\hat{M}_{1,k}$  are small over the subset of state  $z_1$  experiences during a periodic gaiting sequence. Future improvements of this controller will involve the formulation of a separate estimator for  $M(z_1)$ , or a control/learning scheme with no direct dependence on  $M(z_1)$ .

Since  $\hat{\psi}_{k+1}$  is non-causal, training is performed one timestep after a prediction is made using the input-output pair  $\hat{\psi}_k$  and  $\{\Psi^N_{k-1}, U^N_{k-1}\}$ . Note that  $\hat{\psi}_k$  can be calculated directly using (6) where all component signals are time-delayed by one time-step. Training can then be described by:

$$\psi_k \xrightarrow{BP(\gamma)} \mathcal{N}(\Psi_{k-1}^N, U_{k-1}^N) \tag{8}$$

where  $\gamma_{min} < \gamma < \gamma_{max}$  is a learning rate adapted using a *bold-driver* update routine. Bold-driver learning-rate adaptation is a heuristic method for speeding up the rate of convergence of back-propagation training regimes [20], [21]. This  $\gamma$  update law is parameterized by  $\beta \in (0,1)$  and  $\zeta \in (0,1)$  which are selected to specify the amount by which  $\gamma$  increases or decreases per update, and  $\gamma_{min}$  and  $\gamma_{max}$  which are used to saturate  $\gamma$ . The bold-driver scheme utilizes the current and

previous mean-squared network output error values ( $MSE_k$  and  $MSE_{k-1}$ , respectively) to adjust  $\gamma$  as follows:

$$\gamma \leftarrow \begin{cases} \gamma(1-\beta) & \text{if } MSE_k > MSE_{k-1} \\ \gamma(1+\zeta\beta), & \text{otherwise.} \end{cases}$$
 (9)

Since network training is being performed on-line as an incremental routine, the effective mean-squared NARX-NN output error is low-passed by a factor  $\lambda \in (0,1)$ . This update technique has been selected to ensure that outliers presented during training do not affect network learning updates as significantly as "nominal" training pairs. Network output error,  $e_{\mathcal{N},k}$ , and its associated MSE values are calculated after each prediction by:

$$e_{\mathcal{N},k} = \hat{\psi}_k - \psi_k$$

$$MSE_k \leftarrow \lambda \|e_{\mathcal{N},k}\|_2^2 + MSE_{k-1}(1-\lambda).$$
(10)

### B. Compensator Output

The control scheme is first presented with respect to the servo input torques,  $\tau_{q,k}$ , and formulated to achieve a level trunk characterized by  $\theta_b=0$ ,  $\dot{\theta}_b=0$ . To formulate this controller, we first isolate the dynamical sub-system which corresponds to the un-actuated trunk orientation states by:

$$\ddot{\theta}_b = \Gamma_1 M^{-1}(z_1) (\Gamma_2 \tau_q + \Phi) \tag{11}$$

where

$$\Gamma_{1} = [0_{3\times3}, I_{3\times3}, 0_{3\times(4m)}]$$
  

$$\Gamma_{2} = [0_{(4m)\times6}, I_{(4m)\times(4m)}]^{T}$$

and  $\Gamma_2 \tau_q$  is equivalent to the original system input,  $\tau$ . In order to enforce a level platform with zero angular velocity, we seek a  $\tau_q$  which emulates the proportional-derivative (P.D.) control law:

$$\ddot{\theta}_h = -K_n \theta_h - K_d \dot{\theta}_h \tag{12}$$

where  $K_p$  and  $K_d$  are constant gain matrices. Using this P.D. law and (11), we propose a least-squares solution for  $\tau_q$  by:

$$\tau_q \approx -\left[\Gamma_1 M^{-1}(z_1)\Gamma_2\right]^{\dagger} \Gamma_1 M^{-1}(z_1) (\Phi + K_p \theta_b + K_d \dot{\theta}_b) (13)$$

where  $[*]^{\dagger}$  denotes the Penrose-Moore pseudo-inverse of [\*]. Replacing all dynamical terms with their associated discrete-time equivalents, and  $\Phi$  by the NARX-NN output  $\hat{\Phi}_k = \hat{\psi}_{k+1}$ , we apply (13) to arrive at the following required joint torque estimate:

$$\hat{\tau}_{q,k} = -\left[\Gamma_1 \hat{M}_{1,k}^{-1} \Gamma_2\right]^{\dagger} \Gamma_1 \hat{M}_{1,k}^{-1} (\hat{\psi}_{k+1} + K_p \theta_{b,k} + K_d \dot{\theta}_{b,k})$$
 (14)

where  $\theta_{b,k}$  and  $\dot{\theta}_{b,k}$  are samples of angular trunk position and rate, respectively.

Using the joint controller dynamics presented in (4) and the estimate  $\hat{\tau}_{q,k}$ , we can formulate a reference-trajectory correction which is used to alter the joint reference positions,  $q_k^r$ . Moreover, the corrected reference position,  $q_{1,k}^{r,*}$  is generated such that the estimated output torque  $\hat{\tau}_{q,k}$  is attained by each joint controller. This joint-reference compensator output is defined using (14) as follows:

$$q_{1,k}^{r,*} = k_s^{-1} \left( \hat{\tau}_{q,k} \right) + q_{1,k}. \tag{15}$$

The correction signal,  $q_k^{r,*}$ , is combined with the original gaiting trajectory signal,  $q_k^r$ , as a weighted sum to form a compensated joint control reference signal,  $\tilde{q}_k^r$ , defined by:

$$\tilde{q}_k^r \leftarrow (1 - \alpha) q_k^r + \alpha (q_k^{r,*}) \tag{16}$$

where  $\alpha \in (0,1)$  is a uniform mixing parameter. The parameter  $\alpha$  must be tuned with respect to the stability margins of the gait being compensated. The resultant  $\tilde{q}_k^r$  is then applied to each joint controller in place of the original reference signal,  $q_k^r$ , generated by the gait controller. Selection of the parameter  $\alpha$  is crucial for achieving good performance. Effects of  $\alpha$  and its choice will be discussed in the ensuing section.

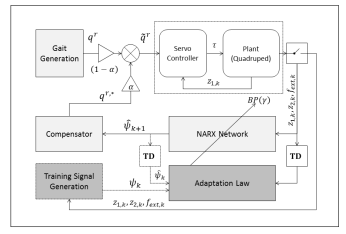


Fig. 3: Full system diagram with NARX-NN compensator mechanism.

## IV. EXPERIMENTAL PLATFORM AND SIMULATION STUDIES

### A. Experimental Platform

We will be applying the NARX-NN compensator to our in-house developed robot, the BlueFoot Quadruped, shown in Figure 5. BlueFoot has 22-degrees of freedom with four revolute joints on each leg. Robot joints are controlled via smart-servo actuators which provide position, velocity and loading feedback. Each of BlueFoot's feet includes a binary-state contact sensor. Additionally, BlueFoot's trunk contains a 9-axis inertial measurement unit (IMU), GPS, and a vision sensor array consisting of a planar LIDAR and a stereo camera pair.

BlueFoot is controlled by a dual-processor autopilot unit (given the alias *Lower Brain; LB*) and a 2 GHz quad-core computer (*Upper Brain; UB*). The LB consists of a 220 MHz main processor and an 80 MHz co-processor unit and manages low-level tasks such as servo control; ground station software for handling wireless communications; IMU and GPS sensor handling; Kalman filtering; and platform motion controls. As a result, motion controls (such as platform stabilization and gaiting) and its tightly associated feedback channels can be largely decoupled from high-level UB controls. The UB handles camera and LIDAR processing; navigation; and trajectory planning. We are additionally



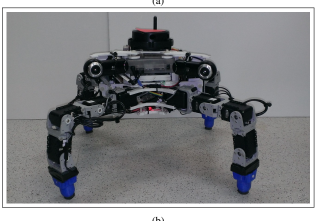


Fig. 4: The BlueFoot Quadruped **a**) sitting (single camera configuration); **b**) standing (stereo configuration).

integrating load sensors into BlueFoot's feet for the proposed trunk stabilization algorithm implementation. BlueFoot will also be utilized for other studies, such as navigation on various types of terrain, as well as perception and 3D scene reconstruction.

### B. Simulated Platform

The effectiveness of the proposed trunk stabilizer is validated through a series of detailed simulation studies. The simulator is implemented using the Open Dynamics Engine (ODE) [22] and models the BlueFoot platform with reasonable accuracy. Parameters of the simulated robot body, such as internal joint update gains, have been carefully tuned so that the simulator provides a high-fidelity representation of the physical platform.

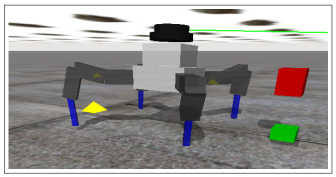


Fig. 5: The BlueFoot Quadruped simulator during gaiting.

In our simulations, the trunk states  $p_b$  and  $\dot{p}_b$  are not measured as part of the system output and are not incorporated into the controller. This does not change the general form of the controller. Ideally,  $\dot{p}_b$  would be generated from odometry measurements and  $p_b$  would be estimated via a localization algorithm in absence of GPS, which has not yet been implemented for our platform. It will be shown that this does not compromise the general effectiveness of the compensator.

In the ensuing simulation studies, to closely mimic the real platform and reduce simulated idealities, we have injected noise signals to various state measurements, e.g., angular position and velocities of the trunk. On the actual platform we are utilizing IMU measurements to estimate trunk pose via an extended Kalman filter.

Although contact forces on each foot are accessible, we estimate the force at each foot using a combination of trunk 3-axis accelerometers and foot contact data. Assuming a rigid system and a uniform distribution of forces to each planted foot, a rough estimate of the force applied to each  $i^{th}$  planted foot,  $\hat{f_i}$ , can be generated by:

$$\hat{f}_i = m_T \mu_i (\ddot{p}_b - \vec{g}) / \sum_{j=1}^4 \mu_j$$
 (17)

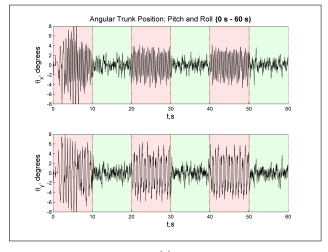
where  $m_T$  represents the total system mass;  $\mu_i \in \{0,1\}$  is the contact state of the  $i^{th}$  foot (a value  $\mu_i = 1$  represents contact);  $\vec{g}$  is the gravity vector; and  $\vec{p}_b$  is the trunk acceleration in the world frame. Ideally, the measurement of  $f_i$  would be obtained via a 3-axis force-torque sensor placed at each foot.

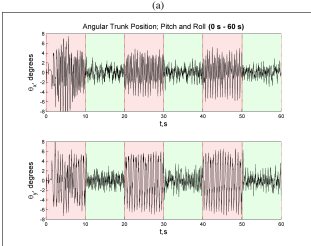
### C. Simulation Studies

In the simulations, the NARX-NN compensator is applied to the quadruped as it executes a stable CPG-driven trot gait depicted in Figure 1. In these trials, gaiting frequency is adjusted accordingly to achieve particular forward speeds.

NARX-NN parameters are fixed for all trials with learning-rate parameters set to  $\beta=0.0001$ ,  $\zeta=0.0005$  and  $\lambda=0.01$ . The NARX-Network is configured with two hidden layers containing 50 neurons each. Each input and hidden-layer neuron is modeled using a symmetric sigmoid activation function. Output layer neurons are modeled using linear activation functions to avoid output-scaling saturation issues. Figure 6 exemplifies the convergence of the NARX-NN prediction error when the platform executes a gait at  $100 \, \frac{mm}{s}$  with  $\alpha=0.35$ .

All simulated trials are performed over a period of 60 seconds each. During the first 10 seconds of each simulation, the robot moves from sitting position to a standing position and initiates walking. During each simulation period, the NARX-NN compensator is activated (not training) and deactivated (training) every 10 seconds. Figure 7 depicts initial set of simulation results showing the effect of varying the mixing parameter  $\alpha \in \{0.125, 0.25, 0.35\}$ . For all such trials, the robot performs a trot-gait which achieves a forward speed of  $60 \frac{mm}{s}$ . We expect that as  $\alpha$  increases, the compensator will have greater authority over trunk stabilization. From these results, we observe that for all  $\alpha$ , disturbance magnitude





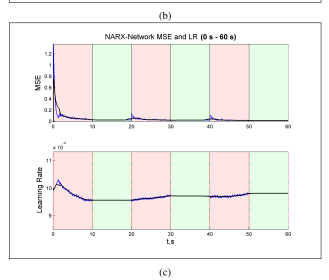


Fig. 6: **a)** Trunk orientation during 80  $\frac{mm}{s}$  gait with mixing parameter set to  $\alpha = 0.35$ ; **b)** Trunk orientation during 100  $\frac{mm}{s}$  gait with mixing parameter set to  $\alpha = 0.35$ ; **c)** NARX Network MSE convergence for trial shown in (**b**).

is decreased to some extent. However, for smaller  $\alpha$ , the compensator is less effectual due to the fact that it has less authority over joint reference signals. From the results in

Figure 7 c), we see that the compensator improves pitch stability by more than roughly 50% and roll stability by more than 60%. Figure 6 shows the compensator's performance at higher gaiting speeds of 80  $\frac{mm}{s}$  and 100  $\frac{mm}{s}$ . Here the controller improves both pitch and roll by nearly 50% and 40% of the uncompensated signal magnitude, respectively.

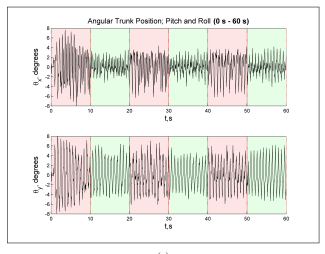
As may be inferred from the above observations, tuning the parameter  $\alpha$  to achieve the desired performance is crucial. As the parameter  $\alpha$  gets smaller (approaching zero), one recovers the original stabilized CPG generated gait (i.e., a CPG gait properly mixed with ZMP) and therefore loss of trunk stabilization. As  $\alpha$  approaches one, the stabilized CPG generated gait is no longer utilized and the NARX network is generating the total gait for the robot. Since the NARX network is trained to attain a constant orientation of the trunk and reduces disturbances to the trunk, the generated gait does not take into account efficiency or stability of the gait. Therefore, it is crucial that a proper  $\alpha$  (i.e., mixing of the CPG gait and the NARX network gait) be chosen. To this extent, from our simulation studies, a value of 0.35 for  $\alpha$  seems to be very effective. The gait corresponding to  $\alpha > 0.375$  creates "inefficient" or "ununsable" gaits for the robot (i.e., the forward movement is not achieved). In a sense, the parameter  $\alpha$  reflects the stability margin of the properly stabilized CPG gait. One may consider a cost function to appropriately optimize the parameter  $\alpha$ . Nevertheless, from our simulation studies, we believe that we are very close to the optimal value given the desired stabilization of the robot trunk.

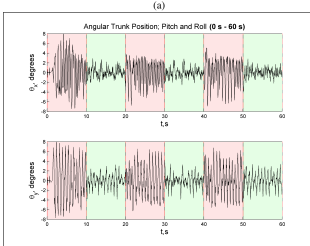
### D. Video Submission

A video of the simulated robot has been submitted along with this paper. This video shows the robot balancing a mass (about the same size and weight of a cup of coffee) on its top platform (trunk) so as to depict the effectiveness of the controller in achieving a steady trunk orientation. The video shows that the mass remains balanced only when the controller is active. When deactivated, the mass falls almost immediately as the robot begins to walk.

### V. CONCLUSION

In this paper, a neuro-compensator mechanism based on a NARX-model Neural Network was presented to reject angular trunk state disturbances while executing periodic gait sequences. This control technique has been shown to be effective in suppressing platform disturbances, which suggests that this technique has extendability to control tasks which require steady articulation of the robot's main body. Further studies will aim to improve the degree of disturbance-rejection offered by the compensator and will test its effectiveness during a task in which the main body (trunk) is to be articulated over some desired trajectory. We are looking into further improvements of the neural network compensation scheme which reduces dependency on knowledge of the system mass matrix. Another improvement to the scheme will involve the incorporation of automatic compensator activation/deactivation using the current network prediction error. This will prompt the NARX-NN to





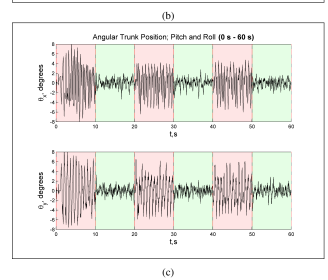


Fig. 7: Trunk orientation during 60  $\frac{mm}{s}$  gait with mixing parameter set to **a**)  $\alpha = 0.125$  **b**)  $\alpha = 0.250$  **c**)  $\alpha = 0.350$ . Dark-shaded regions depict when the compensator is not active.

re-adapt in the event of environmental changes or larger variations in gaiting. We are also planning on integrating load sensors onto each foot of the BlueFoot platform so that this method can be implemented on the actual system.

### REFERENCES

- Kiyotoshi Matsuoka. Sustained oscillations generated by mutually inhibiting neurons with adaptation. *Biological Cybernetics*, 52(6):367– 376, 1985.
- [2] J.J. Collins and Ian Stewart. Hexapodal gaits and coupled nonlinear oscillator models. *Biological Cybernetics*, 68(4):287–298, 1993.
- [3] G. Endo, J. Morimoto, J. Nakanishi, and G. Cheng. An empirical exploration of a neural oscillator for biped locomotion control. In Robotics and Automation, 2004. Proceedings. ICRA '04. 2004 IEEE Int. Conf. on, volume 3, pages 3036–3042 Vol.3, April 2004.
- [4] L. Righetti and A.J. Ijspeert. Programmable central pattern generators: an application to biped locomotion control. pages 1585–1590, May 2006
- [5] Auke Jan Ijspeert. Central pattern generators for locomotion control in animals and robots: A review. *Neural networks*, 21(4), 2008.
- [6] Vitor Matos and Cristina P. Santos. Omnidirectional locomotion in a quadruped robot: A CPG-based approach. In *IEEE/RSJ International* Conference on Intelligent Robots and Systems, pages 3392–3397, Oct 2010.
- [7] Ajallooeian, M., Gay, S., Tuleu, A., Sprowitz, A, and Ijspeert, A.J. Modular control of limit cycle locomotion over unperceived rough terrain. pages 3390–3397, Nov 2013.
- [8] Meng Yee (Michael) Chuah Park, Hae-Won and Sangbae Kim. Quadruped bounding control with variable duty cycle via vertical impulse scaling. 2014.
- [9] Y. Fukuoka, H. Yasushi, and F. Takahiro. A simple rule for quadrupedal gait generation determined by leg loading feedback: a modeling study. Sci. Rep., 5, 2015.
- [10] Tedrake R. Kuindersma S. Wieber, P.-B. Modeling and control of legged robots. In Siciliano and Khatib, editors, *Springer Handbook of Robotics*, 2nd Ed, Lecture Notes in Control and Information Sciences, chapter 48. Springer Berlin Heidelberg, 2015.
- [11] Y. Fukuoka, H. Kimura, Y. Hada, and K. Takase. Adaptive dynamic walking of a quadruped robot 'tekken' on irregular terrain using a neural system model. In *Robotics and Automation*, 2003. Proceedings. ICRA '03. IEEE Int. Conf. on, volume 2, pages 2037–2042 vol.2, Sept 2003.
- [12] P.-B. Wieber. Holonomy and nonholonomy in the dynamics of articulated motion. In Moritz Diehl and Katja Mombaur, editors, Fast Motions in Biomechanics and Robotics, volume 340 of Lecture Notes in Control and Information Sciences, pages 411–425. Springer Berlin Heidelberg, 2006.
- [13] Tsungnan Lin, B.G. Horne, P. Tino, and C.L. Giles. Learning long-term dependencies in NARX recurrent neural networks. *Neural Networks, IEEE Transactions on*, 7(6):1329–1338, Nov 1996.
- [14] Grant P. M. Chen S., Billings S. A. Non-linear system identification using neural networks. In *Int. Journal of Control*, volume 51 of *Lecture Notes in Control and Information Sciences*, pages 1191–1214. Taylor and Francis, 1990.
- [15] Salah El Hihi and Yoshua Bengio. Hierarchical recurrent neural networks for long-term dependencies, 1996.
- [16] S. A Billings. Nonlinear system identification: NARMAX methods in the time, frequency, and spatio-temporal domains. John Wiley and Sons Ltd, 2013.
- [17] Oliver Nelles. Neural networks with internal dynamics. In *Nonlinear System Identification*, pages 645–651. Springer Berlin Heidelberg, 2001
- [18] David E. Rumelhart, Geoffrey E. Hinton, and Ronald J. Williams. Neurocomputing: Foundations of research. chapter Learning Representations by Back-propagating Errors, pages 696–699. MIT Press, Cambridge, MA, USA, 1988.
- [19] David E. Rumelhart, Richard Durbin, Richard Golden, and Yves Chauvin. Backpropagation. chapter Backpropagation: The Basic Theory, pages 1–34. L. Erlbaum Associates Inc., Hillsdale, NJ, USA, 1995.
- [20] Roberto Battiti. First and second-order methods for learning: between steepest descent and newton's method. *Neural Computation*, 4:141– 166, 1992.
- [21] G. D. Magoulas, M. N. Vrahatis, and G. S. Androulakis. Improving the convergence of the backpropagation algorithm using learning rate adaptation methods. *Neural Comput.*, 11(7):1769–1796, oct 1999.
- [22] Russel Smith. Open Dynamics Engine, http://www.ode.org/.