Active control of bias for the control of posture and movement

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Journal of Neurophysiology, \textit{in press}
Posture and movement are fundamental, intermixed components of motor coordination. Current approaches consider either that (1) movement is an active, anticipatory process, and posture a passive feedback process, or (2) movement and posture result from a common passive process. In both cases, the presence of a passive component renders control scarcely robust and stable in the face of transmission delays and low feedback gains. Here we show in a model that posture and movement could result from the same active process: an optimal feedback control that drives the body from its estimated state to its goal in a given (planning) time by acting through muscles on the insertion position (bias) of compliant linkages (tendons). Computer simulations show that iteration of this process in the presence of noise indifferently produces realistic postural sway, fast goal-directed movements, and natural transitions between posture and movement.
Introduction

Motor behavior is a natural and continuous superimposition of movement periods, generally involving large and rapid displacements of focal body segments to subserve goal-directed actions, and posture periods, made of small and slow displacements of the whole body to achieve postural orientation and equilibrium maintenance (Massion 1992). A fundamental function of the nervous system is to provide proper coordination between movement and posture that guarantees that neither a movement compromises equilibrium, nor postural maintenance induces resistance to movement initiation.

The nature of the coordination process between posture and movement is unknown, and remains a highly debated issue in the field of motor control (Massion 1992; Ostry and Feldman 2003; Kurtzer et al. 2005). The controversy is centered on two possible computational schemes. On the one hand, movement would result from continuous transitions between postures (equilibrium point hypothesis; Feldman and Levin 1995). In this framework, a unique operation based on shifts in the equilibrium position of the moving limb, is responsible for maintaining steady postures and creating smooth displacements. On the other hand, coordination could emerge from the combination of separate processes (Franklin et al. 2003), one that translates desired kinematics into appropriate forces (inverse dynamics), and another that creates feedback corrections based on deviations from the desired kinematics (impedance control). The two schemes (equilibrium point hypothesis and inverse dynamics/impedance control) have different qualities, but the same drawbacks. First, as they elaborate control signals based on a desired trajectory, they fail to account for the flexibility of motor behavior (Bernstein 1967; Todorov and Jordan 2002). Second, they consider posture maintenance as a passive, impedance-based process which is likely to be scarcely robust and stable in the face of transmission delays and low levels of actuator stiffness (Morasso and Schieppati 1999; Loram and Lakie 2002a; Bottaro et al. 2005).
Two observations suggest a different coordination scheme. First, experimental data indicate that posture likely results from a high-level, active, anticipatory process, not only for anticipatory postural adjustments, but also for unperturbed quiet stance (Morasso and Schieppati 1999; Loram et al. 2001; Morasso and Sanguineti 2002; Bottaro et al. 2008), although it is a highly debated issue (Winter et al. 1998; Masani et al. 2003). Second, the parameter used to control posture could have the dimension of a position, i.e. muscle force is not translated directly into joint torque, but modifies the bias (insertion position) of a compliant linkage (tendon) that actually transmits force (Loram and Lakie 2002b; Lakie et al. 2003). A series of experimental studies has shown that anticipatory control of bias is a faithful analog of postural control (Loram et al. 2001; Loram and Lakie 2002a,b; Lakie et al. 2003; Loram et al. 2004, 2005a,b; Lakie and Loram 2006). If we assume that the elementary command for a movement is an optimal feedback control signal that drives the body from its estimated state to its goal (Todorov and Jordan 2002), an elementary command for posture should be a signal of the same nature, applied to the bias of a muscle-tendon unit. Here we show that optimal feedback control of bias captures characteristics of unperturbed postural control.

**Experimental and computational background**

Consider the following experiment. A subject has to maintain the position of an inverted pendulum near the vertical using a linkage (a spring) between its hand and the pendulum (Fig. 1; Lakie et al. 2003). The subject moves its hand to change the bias (insertion position of the spring relative to an arbitrary origin; Fig. 1) which changes the length of the spring, and thus the force applied to the pendulum and the position of the pendulum relative to the vertical (sway; Fig. 1). A simplified mathematical representation of this problem is obtained by writing the dynamics of the pendulum
\[ \text{Id}^2 \theta/\text{dt}^2 = mg \Lambda \text{sin} \theta + \tau_h, \]

where \( \theta \) is the angle of the pendulum with the vertical, \( I, m \) and \( \Lambda \) the inertia, mass and length of the pendulum, respectively, and \( \tau_h \) the torque applied by the hand. A solution to this task can be obtained in the framework of classical feedback control using

\[ \tau_h = -K \theta, \]  \hspace{1cm} \text{(Eq. 1)}

where \( K \) is the stiffness of the linkage, i.e. the subject applies commands that are proportional to the deviation of the pendulum from the vertical. Stability analysis shows that this process is efficient if \( K > mg \Lambda \), i.e. the stiffness of the linkage is larger than the “stiffness” of the pendulum (see Bottaro et al. 2005 for a thorough analysis of classical feedback control for posture). This mathematical result corresponds to the following intuitive description. If the linkage is rigid (\( K \gg mg \Lambda \)), the task is rather easy as the subject needs only keep its hand immobile to properly balance the pendulum. But, in the case of a compliant linkage (\( K < mg \Lambda \)), the torques induced by small deviations of the pendulum from the vertical are not compensated by the passive resistance of the linkage, and the pendulum will eventually fall.

The model defined by Eq. 1 predicts that: 1. the task is successfully executed only for \( K > mg \Lambda \); 2. for \( K > mg \Lambda \), the pendulum should oscillate with a frequency that is proportional to \( K \) (Fig. 2 in Lakie et al. 2003). These predictions are not consistent with the experimental observations of Lakie et al. (2003). They found that subjects can balance the pendulum for a wide range of \( K \) (from 54% to 746% of pendulum stiffness), and the frequency of pendulum oscillations (sway frequency) is independent of \( K \) (Fig. 7B in Lakie et al. 2003). Note that for simplicity we describe the results of Lakie et al. in terms of frequency \( f \) although they dealt with duration = \( 1/2 \times f \) (see Data analysis in Methods). They further reported characteristics of hand displacements (bias). Bias frequency was \( \sim 3 \) times larger than sway frequency except for larger \( K \) (Fig. 7B,D in Lakie et al. 2003), which means that adjustments in hand position were more frequent than changes in the direction of sway. Sway and bias were negatively
correlated with zero timelag for $K < mg\Lambda$, and positively correlated with negative timelag for $K > mg\Lambda$ (Fig. 6 in Lakie et al. 2003). The two latter results provide some information on the process that governs hand displacements, although they are not easy to interpret. In particular, the negative correlation between sway and bias for $K < mg\Lambda$ suggests the presence of anticipatory adjustments of bias, but does not prove their existence.

Consider now a second experiment. Subjects stand freely, and characteristics of sway and muscle (ankle extensor) length variations are measured (Loram et al. 2004, 2005a,b). Loram et al. found that muscle length and sway frequency were somewhat independent of the stiffness of the tendon (Achille’s tendon) that transmits muscle force to the body, and muscle length frequency was ~3 times larger than sway frequency. They also found that, in some subjects, sway and bias were negatively correlated with zero timelag, corresponding to the presence of “paradoxical muscle movements”, i.e. muscle shortening with increasing sway angle and muscle lengthening with decreasing sway angle. As mentioned before, these paradoxical movements could correspond to anticipatory adjustments. On this basis, Loram and colleagues proposed that pendulum balancing with the hand is an analog of control during quiet stance. The hand plays the role of the muscle, the linkage is the tendon, and the pendulum is the body.

The implications of these observations are the following: 1. Quiet standing is a postural task when considered from the point of view of the inverted pendulum (the body) to be maintained in equilibrium close to the vertical (target position). But, from the point the view of the nervous system, the problem is to program displacements of the bias (insertion position of the tendon) that should produce tendon forces to displace the pendulum to its target position. This is clearly illustrated in the analog task of pendulum balancing with the hand. A similar analysis could apply to the task of stick balancing on the finger; 2. Adjustments of bias have an active, anticipatory nature that makes them similar to programmed movements;
3. Passive feedback control (Eq. 1) is not appropriate to explain postural control during quiet stance.

Accordingly, it is important to address the nature of the control process that governs the bias. A model that could reproduce characteristics of sway and bias during pendulum balancing and quiet stance could provide new insights into postural control. The central tenet of this article is that the control process for unperturbed posture is an active process which is similar to processes typically advocated for the control of movement (Todorov and Jordan 2002), i.e. a process based on an internal model of the pendulum/body and the neuromuscular system, and a state estimator.

This assumption leads to a critical difficulty which is the following. In qualitative terms, a movement is usually described as a displacement of a “well-defined” amplitude and “well-defined” duration (movement time), while posture involves “small”, stochastic and more or less periodic displacements (sway) over some “undefined” time period. Amplitude and duration can be considered as desired parameters of movement, but neither size nor frequency are desired properties of sway. This means that a movement time has to be specified to displace the pendulum/body to its target position, while there is no overt temporal constraint on the displacement of the pendulum/body. To circumvent this difficulty, we considered the following approach. Assume that you perform a tracking task, e.g. follow a moving target with your finger. At each time, you must reduce the spatial discrepancy between the finger and the target (in fact between their estimated positions). However, as you cannot expect to reduce it instantaneously, you fixate a duration (planning time, PT) corresponding the time necessary to reach the target if it stops moving, and you compute the corresponding motor command. Then you execute this command for one timestep, and you start the process again for the new (estimated) positions of the hand and the target. In this way, you generate a
continuous flow of displacements that defines a tracking trajectory. The same process can be applied for postural control.

A second example is interesting to fully explain the notion of planning time. Assume now that you perform a reaching task, e.g. move your arm toward a visual target. Some well-known characteristics of this movement are an almost straight path and a bell-shaped velocity profile. To plan and execute such a movement, you need to know its duration so that your commands generate a properly scaled acceleration profile. During the movement, you must keep track of a remaining time that progressively tends to zero as the hand approaches the target. This representation of time is awkward for at least two reasons. First, when the hand actually reaches the target, time tends to “disappear”. There is no remaining time to control the arm, e.g. for residual errors or to compensate for gravity. At this point, it could be interesting to consider that the end of movement time corresponds to the beginning of a “postural period” governed by a classical feedback controller (Eq. 1). In this way, there is no need to worry about time since control is dictated by the time constant of the controller. Yet we already pointed to the fact that a classical feedback controller is not appropriate for postural maintenance (see above). Second, if movement is perturbed (target jump, force applied to the arm), time could disappear before completion of the movement. Thus you need to somehow re-allocate time to complete the movement. In fact, the central problem is the peculiar status of initial and final states compared to intermediate states along the trajectory, i.e. there is no time before the initial state and no time after the final state. A solution to break this asymmetry is to consider that all states are equivalent, i.e. each state is the starting point of a (new) goal-directed behavior defined by a desired final state and a duration (the planning time) to complete this behavior. The only constraint to guarantee the equivalence of states is that the planning time should always be nonzero. The choice of the planning time is an open issue. Generally speaking, the planning time is a function of the current state and the desired
final state. For instance, it can be an affine function of the distance between the states, corresponding to the existence of amplitude/duration scaling laws observed for different types of movements (Gordon et al. 1994; Hefter et al. 1996).

The origin of scaling laws is unclear, but we have shown that it could be related to the fact that subjects allot the same amount of effort whatever the amplitude of the movement or the carried load (Guigon et al. 2007b). Here we postulated that motor control is a universal process defined along a scaling law. At each time, a displacement is planned and executed based on the estimated distance to the goal, and its associated duration (planning time) is prescribed by the scaling law. This process is repeated indefinitely, and implicitly defines periods of posture (in the vicinity of zero amplitude) or movement (outside this region), although the distinction is purely arbitrary. We note that a scaling law should be related not only to distance, but also to other states (e.g. velocity) of the controlled object. A more general scaling law does not change the nature of our theoretical construct. For simplicity we assumed that the planning time is constant for the small displacements encountered during quiet stance. It corresponds to a scaling law with a zero slope.

In summary, the goal of this study is to show that a control principle that is appropriate for the production of movement can also explain characteristics of unperturbed postural control. In particular, we want to ascertain the proposal of Loram and colleagues on the existence of anticipatory adjustments of bias during quiet stance (which has been derived from a correlation analysis) using a mechanistic model. We also want to ascertain the proposed analogy between quiet stance and pendulum balancing with the hand. From a computational point of view, this analogy is not trivial since the two cases involve different dynamics (see description of OBJ1 and OBJ2 in Methods). Simulations are provided as a technical proof of these proposals. Then we show in a simple case that the same principle can produce natural transitions between posture and movement.
Methods

General approach. Modeling was cast in the framework of the dynamical systems approach to motor control (Wolpert and Ghahramani 2000), and exploits the theory of optimal feedback control (OFC; Todorov and Jordan 2002; Fig. 2 in Guigon et al. 2008a). The framework and the theory are described in Appendix.

Rationale. OFC is an engineering technique (Bryson and Ho 1975; Stengel 1986) involving:
1. a controller that elaborates appropriate control signals to reach a desired goal for a given state of the system;
2. a state estimator that constructs an estimated state of the system based on commands and sensory feedback. A rationale for a control/estimation architecture in the framework of motor control has been developed by Todorov and Jordan (2002). Central to their analysis is the observation that, for reaching a behavioral goal, the CNS is directly pursuing it rather than trying to reproduce a predetermined pattern that would fulfill it. OFC captures this fact through the “minimum intervention principle” (Todorov and Jordan 2002), i.e. the controller corrects deviations only when they interfere with the task goal. It has been shown that OFC can account for kinematics, kinetics, muscular and neural characteristics of arm movements (Todorov and Jordan 2002; Guigon et al. 2007a,b), online movement corrections (Todorov and Jordan 2002; Saunders and Knill 2004), structure of motor variability (Todorov and Jordan 2002; Guigon et al. 2008a,b), and Fitts’ law and control of precision (Guigon et al. 2008a).

Example. We consider an inertial point that can move along a line, actuated by a force generator. Its dynamics is given by

\[
\frac{dx_1}{dt} = x_2(t) + n_{OBJ1} \\
\frac{dx_2}{dt} = u(t)/m + n_{OBJ2},
\]

where \(x_1\) is the position of the point, \(x_2\) its velocity, \(m\) its mass, \(u\) the control input transmitted by the force generator, and \(n_{OBJ1}, n_{OBJ2}\) noises. The state vector is \(x = [x_1, x_2]\), the control vector
\( u = [u] \), and the noise vector \( n_{\text{obj}} = [n_{\text{obj}1} \ n_{\text{obj}2}] \). This equation can be formally written as Eq. A1 in Appendix,

\[
\frac{d\mathbf{x}}{dt} = \mathbf{A}\mathbf{x}(t) + \mathbf{B}u(t) + \mathbf{n}_{\text{obj}},
\]

where \( \mathbf{A} \) is \( 2 \times 2 \) matrix and \( \mathbf{B} \) a \( 2 \times 1 \) matrix. The state \( \mathbf{x} \) is not in general known, but can only be observed through a noisy sensor, e.g.

\[
\mathbf{y}(t) = \mathbf{x}(t) + \mathbf{n}_{\text{obs}},
\]

corresponding to Eq. A3, where \( \mathbf{y} \) is the observation vector, and \( \mathbf{n}_{\text{obs}} \) a noise vector. An optimal estimation \( \hat{\mathbf{x}} \) of \( \mathbf{x} \) can be obtained using a Kalman filter,

\[
\frac{d\hat{\mathbf{x}}'}{dt} = \mathbf{A}\hat{\mathbf{x}}'(t) + \mathbf{B}u(t) + \mathbf{K}(t)[\mathbf{y}(t) - \hat{\mathbf{x}}'(t)],
\]

corresponding to Eq. A7, where \( \mathbf{K} \) is the Kalman gain matrix. Applying OFC to this object means finding at each time \( t \) an optimal control input \( u(t) \), i.e. optimal relative to a criterion (Eq. A5), that can displace the inertial point from its current state to a desired final state. For this linear problem, OFC can be solved analytically (Todorov and Jordan 2002; Guigon et al. 2008b), i.e. for initial state \( \mathbf{x}^0 \) at time \( t_0 \) and final state \( \mathbf{x}' \) at time \( t_f \), a controller can be written as in Eq. A2.

**Specific use.** OFC as described in the preceding example and in Appendix was applied here with a single modification. Final time \( t_f \) was not fixed but, at each time \( t \), a displacement was planned and executed based on the estimated distance to the goal (using \( \mathbf{x}'(t) \) and \( \hat{\mathbf{x}}' \)), and its associated duration (planning time) was prescribed by a scaling law (see above Experimental and computational background). For simplicity we assumed that \( PT \) is constant for small displacements, i.e. at each time \( t, t_f = t + PT \).

**Definition of controlled objects.** The first object (OBJ1) was a single inverted pendulum (mass \( m \), length \( \Lambda \), inertia \( I \)) actuated by a muscle-tendon unit (MTU; Fig. 2A,B). The MTU was a simplified linear version of the nonlinear model of van Soest and Bobbert (1993) (Fig. 2B). Assuming restricted changes in muscle length, the parabolic relationship between muscle
force and muscle length was replaced by a linear relationship, the tendon was considered as a linear spring, and parallel elasticity was removed. The force/velocity relationship was also removed as it can be taken into account by the controller (Guigon et al. 2007b). The force transmitted to the pendulum was

\[ F_T = k_T [L_T - L_T^0]^+, \]

where \( L_T, L_T^0, \) and \( k_T \) are the length, recruitment threshold, and stiffness of the tendon, respectively, and \([z]^+ = z\) if \( z > 0\), otherwise \([z]^+ = 0\). The force/length relationship of the muscle was

\[ F_M = a k_M [L_M - L_M^0]^+, \]

where \( L_M, L_M^0, \) and \( k_M \) are the length, recruitment threshold and stiffness of the muscle, respectively, and \( a \) is a dimensionless variable \((\text{activation})\) transmitted by the controller, derived from the control signal \( u \) through 2\text{nd} order low-pass filtering (van der Helm and Rozendaal 2000)

\[ \tau \frac{da}{dt} = -a + e \]

\[ \tau \frac{de}{dt} = -e + u, \quad \text{(Eq. 2)}\]

where \( e \) is excitation, and \( \tau \) the time constant of filtering. Muscle and tendon lengths were obtained using \( F_M = F_T, L_{MTU} = L_M + L_T, \) and

\[ L_{MTU} = \left( (\Lambda_i \times \cos \theta - \Lambda_o)^2 + (\Lambda_i \times \sin \theta)^2 \right)^{0.5}, \]

where \( L_{MTU} \) is the length of the muscle-tendon unit, \( \theta \) the angle of the pendulum with the vertical (sway angle), \( \Lambda_o \) the muscle origin length, and \( \Lambda_i \) the muscle insertion length.

The dynamics of pendulum was

\[ I \ddot{\theta} / dt^2 = F_g + F_T, \quad \text{(Eq. 3)}\]

with \( F_g = mg \Lambda \sin \theta \). Control of OBJ1 is a simple analog of the control of an inverted pendulum through ankle musculature (Loram et al. 2001; Loram and Lakie 2002b), and quiet stance
(Loram et al. 2004, 2005a,b). The presence of a single actuator corresponds to the fact that these tasks involve mainly the activation of ankle extensor muscles (soleus and gastrocnemius), the flexors being almost silent. In terms of the general formalism described above, the state vector was $\mathbf{x} = [\theta \; d\theta/dt \; a \; e]$ ($n = 4$), and the control vector was $\mathbf{u} = [u]$ ($m = 1$). The dynamics of $\text{OBJ}_1$ was given by Eq. 2 and Eq. 3.

The second object ($\text{OBJ}_2$) was a single inverted pendulum (mass $m_p$, length $\Lambda_p$, inertia $I_p$) actuated by the hand (inertia $I_h$) through a spring of variable stiffness (Fig. 5E; Lakie et al. 2003). Its dynamics was

$$I_h \frac{d^2 \theta_h}{dt^2} - h_h k_s (h_p \theta_p - h_h \theta_h) = \mu a$$

$$I_p \frac{d^2 \theta_p}{dt^2} + h_p k_s (h_p \theta_p - h_h \theta_h) - k_p \theta_p = 0,$$

(Eq. 4)

where $\theta_h$ is the angle of the hand, $\theta_p$ the angle of the pendulum relative to the vertical, $k_p = m_p g \Lambda_p$ the pendulum stiffness, $k_s$ the spring stiffness, $h_h$ and $h_p$ the height of attachment of the spring to the hand and the pendulum, respectively, $a$ the activation transmitted by the controller (see above; $\mu = 1$ Nm guarantees homogeneous units). We assumed that $\theta_h$ and $\theta_p$ remained small ($\sin \theta_h \approx \theta_h$, $\sin \theta_p \approx \theta_p$). When necessary, hand and pendulum positions were calculated as $x_h = h_h \theta_h$ and $x_p = h_p \theta_p$, respectively. We note that $I_h$ represents the equivalent inertia of the biomechanical system that controls the pendulum, and is a priori unknown. In terms of the general formalism, the state vector was $\mathbf{x} = [\theta_h \; \theta_p \; d\theta_h/dt \; d\theta_p/dt \; a \; e]$ ($n = 6$), and the control vector was $\mathbf{u} = [u]$ ($m = 1$). The dynamics of $\text{OBJ}_2$ was given by Eq. 2 and Eq. 4.

**Task and boundary conditions.** The general task of the controller was to maintain the controlled object at a reference position with zero velocity. For $\text{OBJ}_1$, the state vector was $\mathbf{x} = [\theta \; d\theta/dt \; a \; e]$, and the boundary conditions were $\mathbf{x}^0 = [\theta^0 \; 0 \; 0 \; 0]$ and $\mathbf{x}^i = [\theta^i \; 0 \; \emptyset \; \emptyset]$, where $\emptyset$ indicates the absence of boundary value for the corresponding state. For $\text{OBJ}_2$, the state vector was $\mathbf{x} = [\theta_h \; \theta_p \; d\theta_h/dt \; d\theta_p/dt \; a \; e]$, and the boundary conditions were
$x^0 = [\theta^0_h \theta^0_v 0 0 0]$ and $x^f = [\emptyset \theta^f_v \emptyset 0 \emptyset \emptyset]$. The rationale for these conditions was to consider only task constraints.

**Object noise.** Object noise was a multiplicative noise (or signal-dependent noise; SDN$_m$, where $m$ stands for motor; Harris and Wolpert 1998; Todorov 2005; Guigon et al. 2008a) defined by Eq. A8. Since $m = 1$, then $c = 1$, $C_i = [0 0 0 1/\tau]$ and $\Omega = \sigma_{SDN_m}$.

**Observation and observation noise.** The observation functions were restricted to kinematic variables (position, velocity). For OBJ$_1$, from Eq. A6, $\text{OBS}(x) = Hx = [\theta d\theta/dt]$ corresponding to visual/vestibular information on the position/velocity of the pendulum. For OBJ$_2$, $\text{OBS}(x) = [\theta_h \theta_v d\theta_h/dt d\theta_v/dt]$, corresponding to visual information for the pendulum, and proprioceptive information for the hand. The observation noise was an additive noise (or signal-independent noise; SIN, where $s$ stands for sensory; Todorov 2005; Guigon et al. 2008a) defined by Eq. A9. For OBJ$_1$, $\Omega^o = \sigma_{\text{SIN}_s} \times \text{diag}[1 w_{d\theta/dr}]$, where $\sigma_{\text{SIN}_s}$ is the standard deviation of noise, and $w_{d\theta/dr}$ defines the relative weight of the two observed states. In the same way, for OBJ$_2$, $\Omega^o = \sigma_{\text{SIN}_s} \times \text{diag}[1 w_{\theta} w_{d\theta/dt} w_{d\theta/d\theta}]$. The first weight is 1 so that there is no redundant parameter. The “color” of noise is likely to influence the characteristics of postural sway (Newman et al. 1996; Peterka 2000). On this basis, the assumption was made that at least information of visual or vestibular origin could be corrupted by colored noise. This assumption is necessary to explain detailed characteristics of pendulum balancing, although it is not necessary to account for general characteristics of balancing (see Supplemental Material, Figs. S5, S6). To simulate different types of colored noise, observation noise was low-pass filtered with a time constant $\tau_{\text{noise}}$. The relationship between the scaling factor of noise and $\tau_{\text{noise}}$ is shown in Fig. S1. The nature of noise was specified by matrix $\Gamma$ that indicated the presence of colored noise (1) or white noise (0) for each element of $\Omega$. For OBJ$_1$, $\Gamma = \text{diag}[1 1]$. For OBJ$_2$, $\Gamma = \text{diag}[0 1 0 1]$. 
Parameters and boundary values. There are five types of parameter in the model:
1. parameters that are fixed, and common to all objects (Δ = 0.1 s, τ = 0.05 s); 2. parameters that are fixed, and object-specific (OBJ1: m = 60 kg, I = 60 kg m², Λ = 1 m, Λ₁ = 0.4 m, Λ₂ = 0.05 m, L₁ = 0.3 m, L₂ = 0.08 m; OBJ2: mₚ = 51 kg, Λₚ = 1.03 m, Iₚ = 64.1 kg m², hₚ = 0.87 m, kₛ = 58, 74, 94, 106, 124, 149, 186, 249, 746% of kₛ); 3. parameters that can vary, and are object-specific (OBJ1; kₘ, kₕ; OBJ2: Iₕ, hₕ); 4. parameters that can vary, and are related to the task (σₛ, σₛ₀; OBJ1: wₐₐ, OBJ2: wₐₐ, wₐₐ, wₐₐ); 5. parameters that can vary, and are common to all objects (τₜₜ, PT). The values of the three latter types of parameters were chosen to match experimental observations. The influence of these choices was assessed in a parametric study (Supplemental Material, Figs. S2-S6). The boundary values were: \( \theta_f = \theta_0 = 3 \text{ deg (OBJ1)}; \ \theta_p^{\ominus} = \theta_p^0 = 3 \text{ deg (OBJ2)} \).

Data analysis. Time domain and frequency domain analyzes were performed on pendulum sway (variables \( \theta \)), and muscle length and hand position for which the term bias was used (variables \( L_2 \) for OBJ1, and \( h_\theta \theta_\theta \) for OBJ2). In the time domain, a sway was defined as a unidirectional displacement of the pendulum between two extrema. Sway size was the mean magnitude of the sways, sway duration the mean duration of sways. Sway frequency was \( 1/(2 \times \text{sway duration}) \). The same definitions were used for the bias. In the frequency domain, power spectral density of sway velocity (\( P_v \)), was calculated, and used to define mean sway frequency as

\[
f_{\text{mean}} = \sum_i f \times P_{vv} / \sum_i P_{vv}.
\]

Mean sway duration was then obtained as \( 1/2 \times f_{\text{mean}} \). The same definitions were used for the bias. Line-crossing impedance was defined as the mean slope of the ankle/torque curve at peak velocities.

Numerical methods. The optimal feedback control problem was solved numerically in the following way. Simulation time \( T \) was discretized with timestep \( \eta = 0.05 \text{ s} \). At each time \( t \), an
optimal control problem (Eqs. A1, A2, A5) was formulated for proper boundary conditions (initial boundary conditions or currently estimated state, and final boundary conditions) and a given planning time $PT$. This problem was discretized using a direct transcription method ($N = 200$ points; Betts 2001), and solved by a large-sparse nonlinear programming method (interior point method; Wächter and Biegler 2006; details in Tran et al. 2008). The solution (control signal over $PT$) was integrated with noise (using a differential equation integrator with adaptive stepsize control; odeint in Press et al. 2002) over duration $\eta$ (Eqs. A1, A3, A4) to obtain actual and estimated states at time $t+\eta$, that will serve for initial boundary conditions at the next step. More details to replicate the results are given in Supplemental Material.

Results

Optimal feedback control of bias (see Methods) was applied to two kinds of inverted pendulum used in the study of postural control (OBJ$_1$, OBJ$_2$). They correspond to different tasks and different levels of control complexity (OBJ$_1$: quiet stance or control of an inverted pendulum through ankle musculature/control through a muscle-tendon unit; OBJ$_2$: pendulum balancing with the hand/control through a spring).

Quiet stance

The proposed mechanism is illustrated in Fig. 2A. Postural control was represented by the control of an inverted pendulum (similar in weight and inertia to a human) through a muscle-tendon unit (OBJ$_1$), i.e. a muscle in series with a tendon (Fig. 2B). The control architecture consisted in an optimal feedback controller (CO) that calculates the best command to the muscle (in the sense of a cost function) that allows the pendulum to be displaced from its currently estimated state to a reference state in a given time (planning time $PT$), and an optimal state estimator (EST) that provides the best estimate (in the least square probabilistic sense) of the state of the pendulum (Methods).
Results consist in 100-s simulations of the control of OBJ in the presence of sensory and motor noise. An example is shown in Fig. 2. The pendulum swayed regularly around its reference position (Fig. 2C), and muscle length (bias) varied more frequently than pendulum position (Fig. 2D).

For an appropriate choice of the parameters (see Supplemental Material for a parametric study, Figs. S2, S3, S5), the model reproduced four main characteristics of pendulum balancing (Loram et al. 2001; Loram and Lakie 2002b), and natural postural sway (Loram et al. 2004, 2005a) (Fig. 3):

1. Balance consisted in complex changes in torque with pendulum angle (Fig. 3A; Fig. 3 in Loram et al. 2001). The torque required for equilibrium is indicated by a gray line in Fig. 3A. There was no single equilibrium position as the torque crossed the equilibrium line over a range of angles. Balance consisted in a succession of “biphasic throw and catch” patterns (Fig. 3B; Fig. 5A in Loram et al. 2001);

2. When different levels of noise were used, sway size varied, but sway frequency remained constant around 0.4 Hz (Fig. 3C; Fig. 4B,C in Loram et al. 2001). In the same way, line-crossing impedance (mean slope of the torque/angle relationship; Fig. 3B) was ~30 Nm/deg irrespective of sway size (Fig. 3D; Fig. 5B in Loram et al. 2001);

3. The cross-correlation function between sway angle and bias revealed a negative correlation \( r = -0.58 \) with zero time lag, corresponding to the presence of “paradoxical muscle movements”, i.e. muscle shortening with increasing sway angle and muscle lengthening with decreasing sway angle (Fig. 3E; Fig. 3A,B in Loram et al. 2005a);

4. Adjustments in bias (muscle length; 1.5 Hz) were 3.2 times more frequent than sway movements (0.47 Hz), which reveals a form of intermittent control (Fig. 3F; Fig. 3 in Loram et al. 2005b), i.e. there were more adjustments of bias than changes in the direction of sway.
The parametric study (Supplemental Material) shows that these results are highly robust across variations of the parameters. In particular, intermittency is a ubiquitous phenomenon that was observed for every tested combination of the parameters (Fig. S2).

The preceding results have been obtained for a value of tendon stiffness ($k_T$) that produces paradoxical muscle movements. We assessed the influence of $k_T$ on the characteristics of sway and bias for comparison with experimental results on intersubject variations in tendon stiffness (Loram et al. 2004, 2005a, 2005b). Changes in $k_T$ produced little variations in sway duration (Fig. 4A; Fig. 3D in Loram et al. 2005b), sway size (Fig. 4B; Fig. 3B in Loram et al. 2005b), and line-crossing impedance (not shown). Variations in bias duration and size were more complex (Fig. 4A,B). In a lower range of stiffness, bias duration remained almost constant (Fig. 3E in Loram et al. 2005b), and bias size decreased (Fig. 3C in Loram et al. 2005b). In a upper range, both duration and size increased with tendon stiffness. This behavior is due to the fact that there is quasi-rigid link between the muscle and the pendulum at higher stiffness. This latter behavior was not reported by Loram et al. (2004, 2005a,b), probably because tendon stiffness is not so high in human subjects, but is consistent with results obtained during pendulum balancing with the hand (Lakie et al. 2003; see below). The correlation between sway angle and bias increased with $k_T$, i.e. the paradoxical movements disappeared at higher tendon stiffness (Fig. 4C; Fig. 4 in Loram et al. 2005a). The time lag between sway and bias was zero when correlation was negative, became large and negative around zero correlation, and then increased with correlation (Fig. 4D).

These results show that active control of bias is a robust mechanistic model of postural control during quiet stance.

**Pendulum balancing with the hand**

According to Loram and colleagues, pendulum balancing with the hand is a faithful analog postural control during quiet stance. The model was used to test this proposal (OBJ2; Fig. 5E).
Analogy with OBJ1 is based on the following correspondence: the sway was pendulum position \((x_p = h_p \theta_p)\), the bias was hand position \((x_h = h_h \theta_h)\), and tendon stiffness was spring stiffness \((k_s)\).

Results consist in 200-s simulations of the control of OBJ2 for 9 values of \(k_s\) (58, 74, 94, 106, 124, 149, 186, 249, 746% of the stiffness of the pendulum \(k_p\)). For an appropriate choice of the parameters (see Supplemental Material for a parametric study, Figs. S4, S6), the model reproduced seven main characteristics of pendulum balancing with the hand (Lakie et al. 2003):

1. Balance was successfully maintained for every value of \(k_s\);
2. Sway duration was ~1 s, and varied little with \(k_s\) (Fig. 5A; Fig. 7B in Lakie et al. 2003);
3. Bias duration was ~0.4 s, and varied little with \(k_s\) except for large \(k_s\) (Fig. 5A; Fig. 7D in Lakie et al. 2003);
4. Sway and bias sizes decreased with \(k_s\) (Fig. 5A; Fig. 7A,C in Lakie et al. 2003);
5. The sway/bias correlation increased with \(k_s\), and was zero for \(k_s \approx \) pendulum stiffness \(k_p\) (Fig. 5B; Fig. 6A in Lakie et al. 2003);
6. The time lag between sway and bias was zero for \(k_s < k_p\), became large and negative for \(k_s \approx k_p\), and increased with \(k_s\) for \(k_s > k_p\) (Fig. 5C; Fig. 6B in Lakie et al. 2003);
7. The slope of the pendulum position/hand position relationship increased with \(k_s\) (Fig. 5D; Fig. 4 in Lakie et al. 2003).

It is interesting to note that sway size varied with spring stiffness in the current test (Fig. 5A), but did not vary with tendon stiffness in the preceding test (Fig. 4B), in agreement with experimental observations (Lakie et al. 2003; Loram et al. 2005b).

The parametric study (Supplemental Material, Figs. S4, S6) shows that these results are highly robust across variations of the parameters. Thus active control of bias is a robust mechanistic model of pendulum balancing with the hand.
**Transition between posture and movement**

In the preceding simulations, posture was defined by the requirement to drive a pendulum from its currently estimated position to a nearby target position. But the model is not limited to a particular range of target positions. If the final boundary conditions are suddenly modified to specify any new target position, the controlled object should be driven to this position. For simplicity, we assumed that the planning time was independent of movement amplitude. Considering again OBJ, (with a pair of antagonist muscles; Fig. 6A, inset), we simulated: 1. movements of constant amplitude, and variable durations (Fig. 6A). Different durations were obtained by changing the planning time; 2. movements of constant duration, and variable amplitudes (Fig. 6B). A small range of movement amplitude was deliberately chosen to match the hypothesis of restricted changes in muscle length (Methods). We observed that the same process maintained posture against gravity (time < 0.5 s), generated a displacement with a bell-shaped velocity profile (time > 0.5 s), and maintained posture at the end of movement.

**Discussion**

The present results together with those of previous modeling studies (Todorov and Jordan 2002; Guigon et al. 2007b, 2008a) suggest that one and the same computational process can generate movement- and posture-like displacements, and account for some of their experimentally observed properties. We discuss the implications of our results at three levels: 1. in the framework of the debate between passive vs. active view of quiet stance; 2. in the framework of postural control in the broad sense; 3. in the framework of the debate between common vs. separate processes for the control of posture and movement.
Passive versus active view of quiet stance

The proposed theory, which has been derived from the study of unperturbed postural paradigms for single inverted pendula (pendulum and body balancing), states that, in these cases, postural control involves an active, anticipatory process, i.e. an internal model of the body and the neuromuscular system, and a state estimator. The results provided a technical proof of this fact.

A fundamental implication is that posture should be addressed within the scope of the analysis proposed by Todorov and Jordan (2002) on the nature of motor behaviors, i.e. posture is a highly coordinated and flexible behavior. This view is consistent with some experimental and theoretical arguments (Morasso and Schieppati 1999; Loram et al. 2001; Loram and Lakie 2002a; Morasso and Sanguineti 2002; Bottaro et al. 2008), yet it is not in the mainstream of studies on postural control that consider posture as a passive process (Feldman and Levin 1995; Winter et al. 1998; Peterka 2000; Masani et al. 2003; Lockhart and Ting 2007; van Soest and Rozendaal 2008). First, we note that passive stabilization is likely to be scarcely robust and stable in the face of transmission delays and low levels of actuator stiffness (Morasso and Schieppati 1999; Loram and Lakie 2002a; Bottaro et al. 2005). Second, Bottaro et al. (2005) have shown that, in the description of posture as a fixed point of a classic feedback controller, postural sway is the result of the action of noise, and not the action of the controller. In fact, noise and control signals are of the same order of magnitude, corresponding to a physiologically implausible level of noise.

The present results are not totally unexpected since many studies have successfully addressed quiet stance in the framework of optimal control and optimal state estimation (Kuo 1995; Newman et al. 1996; van der Kooij et al. 1999; Kiemel et al. 2002; Qu et al. 2007). Yet there is a fundamental difference between the previous and current approaches (except Newman et al. 1996, see below), i.e. the optimality criteria are different. The usual optimality
criterion is derived from the classic Linear Quadratic Gaussian formalism, and involves the minimization of a combination of control and error (Bryson and Ho 1975). As applied to posture, the error term contains position and velocity terms, i.e. posture results partly from the minimization of the kinematics of sway over a definite time period. Accordingly, posture is to be construed as a trajectory following process, the trajectory being a fixed point. Our results were obtained with a criterion involving only the minimization of controls (Eq. A5), the kinematic variables being constrained by boundary conditions. This criterion was originally proposed for movement production (Nelson 1983; Harris and Wolpert 1998; Guigon et al. 2007b), and was also used for trajectory formation during postural control (Menegaldo et al. 2003; Ferry et al. 2004; Martin et al. 2006). One study (Newman et al. 1996) has shown that the two power law scaling regimes that are typical of physiological sway movements (Collins and De Luca 1993) actually emerge with this same criterion.

**Implications for postural control**

A central issue is whether this theory, which accounts for the control of unperturbed single inverted pendula, is relevant to the more general case of multijoint redundant kinematic chains in the presence of perturbations. The fact that we considered only single inverted pendula could in fact be viewed as a limitation of this study. The reason for this choice is twofold. First, the model is intrinsically able to coordinate systems with multiple degrees of freedom, kinematic and muscular redundancy (Anderson and Pandy 2001; Todorov and Jordan 2002; Guigon et al. 2007b). Second, we have not found sufficiently quantitative data on the control of multiple inverted pendula that would put enough constraints on the model. The successful coordination of a double (e.g. leg/trunk) or triple (shank/thigh/trunk) inverted pendulum with the model could not be considered as a major achievement, and for lack of stringent constraints, would not add further support to the proposed theory.
The issue of perturbations is complex for any theory of motor control. In fact, a theory is in general built to be a simple as possible, and to account for the largest set of experimental observations. For instance, optimal feedback control can account for trajectory formation and online control of movement, but, as it does not include any low-level reflex operations, it cannot implement short-latency corrections induced by unexpected perturbations. At this point, we see a clear limitation of an approach (computational) that is not based on physiological processes. However, there is no reason why a more detailed model could not address postural perturbations.

In summary, the present results do not allow to draw conclusions on the general issue of postural control, but point to a new theoretical framework for the study of posture.

**Coordination of posture and movement**

The present theory also contributes to the debate on the coordination between posture and movement. At the most general level, there are three ways to consider this coordination: 1. Movement is posture (equilibrium point theory; Ostry and Feldman 2003); 2. Posture is movement (present theory); 3. Posture and movement are separate processes (Massion 1992; Kurtzer et al. 2005). We focus the discussion on the issue of common vs separate processes, and we do not specifically address the equilibrium point theory, which as frequently been discussed in the literature (Feldman and Levin 1995). The central point of the debate is that the different views are based on arguments at different levels. The first two views claim, on a computational ground, that a unique process is necessary for the sake of coordination. In the scheme of Massion (1992), separate movement and posture controllers are considered, and interact only through an efferent copy of the commands from the former to the latter. In this configuration, any postural adjustment is unknown to the movement controller, and should lead to motor errors. In fact, arguments for separation are mainly anatomical and physiological necessities. For instance, the stretch reflex could be considered as a specific
postural pathway that can maintain stable postures through a negative feedback loop (Houk and Rymer 1981) while supraspinal inputs to the motoneurons would convey movement-related commands. For the case of unperturbed quiet stance, there is little evidence for an involvement of the stretch reflex (Loram and Lakie 2002a). This example shows that the mere existence of separate anatomical and physiological pathways for posture and movement should not be considered as a conclusive argument in the absence of a computational framework that describes their involvement in the coordination of posture and movement.

A different view of separation is based on the idea that posture and movement processes would pursue different goals or optimize different functions, e.g. related to gravity, control of the center-of-mass or stability issues for the former, and related to velocity, accuracy or energy savings for the latter. Although this proposal is attractive, there is no specific experimental support for it. On the contrary, results of Nishikawa et al. (1999) go against this view. They reasoned that, as the relative contribution of antigravity and movement-related forces varies with movement velocity, optimization in relation to gravity forces should lead to changes in terminal posture with velocity. For instance, the posture at the end of a slow movement should be chosen to minimize the influence of gravity. Their results did not back up this prediction as the terminal posture of 3D redundant arm movements was independent of movement velocity.

**Neural bases of posture and movement**

The present theory states that postural control involves an internal model of the body and the neuromuscular system, and a state estimator. The former element has not yet been formally identified at the neural level, but the observation of paradoxical muscle movements and the absence of reflex contribution during postural sway (Loram and Lakie 2002a; Loram et al. 2004) suggests a supraspinal origin. In quadrupeds, activity of motor cortical neurons is closely related to the pattern necessary for postural maintenance (Beloozerova et al. 2003),
and the production of anticipatory postural adjustments (Yakovenko and Drew 2009). The presence of an internal model of the motor apparatus has not been proven in these cases, but related experimental and theoretical results in the primate motor cortex concur with this idea (Todorov 2000; Guigon et al. 2007a; Scott 2007). The latter element (state estimator) is likely located in the cerebellum (Wolpert et al. 1998), which is consistent with impaired postural control in the case of cerebellar ataxia (Morton and Bastian 2004). At a more elaborated level, the theory suggests that posture and movement would result from the same anticipatory process. Evidence for common or separate neural processes for posture and movement is clearly mixed (Sergio et al. 2005; Kurtzer et al. 2005). On the one hand, many motor cortical neurons are recruited for both isometric and movement tasks (Sergio et al. 2005). On the other hand, populations of M1 neurons display load-related activity in a task-specific way, i.e. only during a posture or a movement task (Kurtzer et al. 2005). This discrepancy is difficult to settle, but might be related to the general difficulty to infer the role of a neuron from its discharge pattern (Fetz 1992). Although the theory supports the “common” view of posture and movement, it could also be relevant for the “separate” view. In fact, as mentioned above, the theory has been derived from the study of axial posture, and might not be adequate to describe postural control of the upper limb, e.g. posture maintenance of the forearm against gravity. A reason for this could be related to properties of tendons: shorter and stiffer tendons would render control of bias similar to control of force (i.e. muscle force is directly translated into joint torque), which is inappropriate for postural control (Ostry and Feldman 2003) and would require an additional postural controller.

**Intermittency**

The model displays an intermittent behavior characterized by adjustments of bias (muscle length or hand position) that are more frequent than sway (pendulum position) variations. This behavior which fits observations on postural sway (Loram et al. 2005b; Lakie and Loram
occurs in the absence of intermittent processes in the model. A parametric study reveals that the level of intermittency (ratio of bias and sway frequency) is only modulated by the planning time (i.e. the time to reach the boundary conditions as defined by the amplitude/duration scaling law), and the characteristic of sensory noise (i.e. the frequency content of sensory noise). The fundamental point is that these two parameters should remain unchanged by task conditions (e.g. instructions to the subjects). Conversely, the level of intermittency is not modulated by parameters that could change with the task conditions (e.g. level of noise). Thus intermittency appears to be an intrinsic property of the interaction between the control process and the controlled object, which would explain its ubiquitous presence and invariant nature across experimental studies (Lakie et al. 2003; Loram et al. 2005b; Lakie and Loram 2006). The emergent nature of intermittency in the model contrasts with other approaches in which an intermittent control mechanism is a built-in feature, involving a periodic or state-dependent switching process between active and inactive modes of control (Bottaro et al. 2008). The proposed view of intermittency also differs from classic accounts that ascribe intermittency to constraints that would limit the functioning of a controller (e.g. deadzone, refractory period, ...; Miall et al. 1993).

**Colored noise**

In previous models of postural control, colored noise was deemed necessary to explain characteristics of postural sway (Newman et al. 1996; Peterka 2000). The same observation was true for the present model, i.e colored noise in sensory feedback was necessary to reproduce quantitative aspects of pendulum balancing. The exact origin and meaning of this observation are unclear, but might be related to transduction mechanisms at the level of sensory receptors that act as low-pass filters (e.g. Fitzpatrick and Day 2004). Yet the issue of noise is globally orthogonal to the central topic of this article, i.e. the problem of posture and movement control.
Representation of time

Time is central to motor control (Schöner 2002), yet its role in postural control remains unclear. Three proposals can be considered. First, in the framework of classic feedback, there is no explicit time in the control process, since the behavior in the vicinity of a fixed point is governed by a time constant, and is thus determined by the parameters of the feedback controller (Fig. S7). This view of posture is clearly at variance with experimental observations (Lakie et al. 2003; Loram et al. 2005b). Second, in usual models of movement production, a movement duration is chosen for a given goal, and time decreases toward zero as the command to the controlled object unfolds. Extension to posture is not straightforward since there are no well-defined temporal boundaries for postural displacements. More generally, online movement perturbations induce updating of movement duration (Prablanc and Martin 1992; Shadmehr and Mussa-Ivaldi 1994) which is not easily captured in this framework. The third proposal is control along an amplitude/duration scaling law (with a nonzero intercept). The present article shows that this mechanism could provide a unified representation of time for posture and movement.

Testing the theory

A critical issue for any computational theory is to show that it can be in some way invalidated. Two directions can be proposed, corresponding to two aspects of the model that could be faulty. An extension of our modeling framework to multiple DOF’s including the trunk and leg should be able to explain the patterns of coordination between the trunk and leg segments during quiet stance (Creath et al. 2005; Zhang et al. 2007; Saffer et al. 2008), i.e. the angular displacements of the trunk about the hip and legs about the ankle are aligned in phase below 1 Hz, and in anti-phase above 1 Hz. The simultaneous measurements of ankle/hip displacements and changes in ankle muscle length during quiet stance should provide
sufficiently quantitative data for a critical test of the model. Yet a difficulty is that the number of parameters (muscle parameters, muscle insertions and moment arms, parameters of the state estimator) increases with the number of degrees of freedom. Thus a success would not be particularly significant as it could be ascribed to a clever choice of the parameters, but a failure would be highly significant. Second, the influence of the planning time on the characteristics of postural sway (Figs. S2A, S3A) could be exploited. Amplitude/duration scaling laws can be modified by task instructions (Brown et al. 1990), and pathological states (Hefter et al. 1996). An interesting case is Parkinson’s disease which induces upward shifts in amplitude/duration scaling laws (and downward shift in amplitude/velocity scaling) compared to control subjects (Fig. 6 in Flowers 1976; Fig. 2 in Berardelli et al. 1986; Fig. 5 in Warabi et al. 1986; Fig. 6 in Sheridan et al. 1987; Fig. 3 in Hefter et al. 1996; Fig. 3 in Pfann et al. 2001). The same effect is also observed for unmedicated vs medicated PD patients (Fig. 2 in Robichaud et al. 2002). According to the model, an upward shift in amplitude/duration scaling corresponds to an increased planning time that should modify motor control (in terms of velocity for movement, and in terms of frequency/amplitude of sway for posture). This is a testable prediction, for instance with a comparison of postural sway between medicated and unmedicated Parkinsonian patients: medication should lead to a decrease in sway duration and sway size (Figs. S2A, S3A). A failure to observe these effects would be significant and would invalidate the model. A related idea would be to exploit circadian variations in movement duration (Gueugneau et al. 2009), and to show that they are accompanied by corresponding variations in the characteristics of postural sway.

Appendix

The model is cast in terms of an interaction between a controlled object (OBJ), a controller (CO), an observer (OBS), and a state estimator (EST). In this framework, the following variables are used: \( \mathbf{x} \) is a \( n \)-dimensional state vector (\textbf{bold} indicates a vector, \textit{italic} is for
scalar, and underlined for matrix) which contains position, velocity, ... of OBJ; \( u \) a \( m \)-dimensional control signal provided by CO; \( y \) is a \( p \)-dimensional vector provided by OBS, representing observation of the state vector through sensory feedback; \( \hat{x} \) is a \( n \)-dimensional vector computed by EST as an estimate of \( x \).

The model is made of: 1. the controlled object with dynamics

\[
\frac{dx}{dt} = OBJ(x(t), u(t)) + n_{\text{obs}}(t),
\]

(Eq. A1)

where \( n_{\text{obs}} \) is a \( n \)-dimensional process noise (NOISE); 2. the controller defined by

\[
u(t) = CO(\hat{x}(t), x^f, t_f, OBJ),
\]

(Eq. A2)

that calculates the appropriate \( u \) to displace the object from its estimated state \( \hat{x} \) at time \( t \) to its goal \( x^f \) in a time \( t_f \) (boundary conditions, BOUND); 3. the observer

\[
y(t) = OBS(x(t - \Delta)) + n_{\text{obs}}(t),
\]

(Eq. A3)

where \( n_{\text{obs}} \) is a \( p \)-dimensional observation noise (NOISE), and \( \Delta \) the time delay in sensory feedback pathways; 4. the state estimator defined by

\[
\frac{d\hat{x}}{dt} = EST(\hat{x}(t), y(t), u(t), OBJ),
\]

(Eq. A4)

that calculates the state estimate based on \( u \) and observation \( y \).

If CO is an optimal controller for the optimality criterion (CRIT)

\[
\mathcal{J}(t) = \int_{t_0}^{t_f} \| u(w) \|^2 dw,
\]

(Eq. A5)

and EST an optimal state estimator, the ensemble \{CO, CRIT, OBS, EST, NOISE\}, applied to \{OBJ, BOUND\}, defines an optimal feedback control architecture. To generate the movement of an object from initial state \( x^0 \) at time \( t_0 \) to final state \( x^f \) at time \( t_f \), OFC calculates at each time \( t \) in \([t_0; t_f]\) the best command that displaces the object from its currently estimated state \( \hat{x}(t) \) to its goal state \( x^f \) in the remaining duration \( t_f - t \).

To obtain a complete description of the model, OBS, EST, and NOISE must be specified. Observation is defined by
\[ \text{OBS}(x(t)) = Hx(t), \]  
(Eq. A6)

where \( H \) is a \( p \times n \) observation matrix. The estimated state is obtained using a Kalman filter

\[ \frac{dx^*}{dt} = \text{OBJ}(x^*(t), u(t)) + K(t)[y(t) - \text{OBS}(x^*(t-\Delta))], \]  
(Eq. A7)

where \( K \) is the \( n \times p \) Kalman gain matrix (Guigon et al. 2008b). Both dynamics and observation are corrupted by noise (Todorov 2005; Guigon et al. 2008b). Object noise is a signal-dependent noise

\[ n_{\text{obj}}(t) = \sum_{i=1 \ldots c} \varepsilon_i(t) C_i u(t), \]  
(Eq. A8)

where \( \varepsilon = [\varepsilon_1 \ldots \varepsilon_c] \) is a zero-mean Gaussian random vector with covariance matrix \( \Omega^\varepsilon \), and \( [C_1 \ldots C_c] \) a set of \( n \times m \) matrices (Todorov 2005). Observation noise is a signal-independent noise

\[ n_{\text{obs}}(t) = \omega(t), \]  
(Eq. A9)

where \( \omega \) is a \( p \)-dimensional zero-mean Gaussian random vector with covariance matrix \( \Omega^\omega \).

The rationale for Eqs. A8 and A9 is the following. Signal-dependent noise on object dynamics is necessary for OFC to implement a minimum intervention principle (Todorov and Jordan 2002; Guigon et al. 2008b). Signal-independent noise on observation is the simplest form of noise on sensory feedback. Thus Eqs. A8 and A9 specify the simplest noisy environment for OFC.

The present formalism for optimal control is slightly different from the stochastic optimal control framework of Todorov and Jordan (2002). The difference is related to the optimality criterion (Eq. A5), which includes both a control term and an error term in Todorov and Jordan. The error term is used in place of the hard final boundary constraint, but in fact requires additional parameters to determine the weights of state costs (not only position, but also velocity, ...) relative to control costs. Despite this difference, the two frameworks share similar properties (Guigon et al. 2008b).
References


Figure captions

Figure 1. Definition of bias and sway for the manual control of an inverted pendulum through a spring. Gray arrows indicate possible directions of hand displacement. The bias is the insertion position of the spring (vertical plain line) measured relative to an arbitrary origin (vertical dotted line). The sway is the deviation of the pendulum from the vertical (dashed line). Note that, for small displacements involved in pendulum balancing, the bias and sway can be equivalently represented by linear or angular displacements.

Figure 2. A. Architecture of optimal feedback control for OBJ1 (gray). See Text for notations. B. Model of a muscle-tendon unit. Schematized force/length relationship for tendon (down left) and muscle (down right). Dashed curves: schematized nonlinear model. C. Simulation of a 100-s sway (θ). The task was to maintain the pendulum 3° away from the vertical. D. Bias (L_M). Parameters were: PT = 0.6 s; τ_{noise} = 25 s; σ_{SINr} = 10^{-2}; w_{dθ/dt} = 0.06; σ_{SDNm} = 10^{-4}; k_M = 45 N/mm; k_T = 200 N/mm.

Figure 3. Simulation of OBJ1. A. Torque vs position for a 50-s sway taken from Fig. 2C. Gray line: pendulum torque (k P sinθ). B. Mean centered relationship between position and torque at positive peak velocities (i.e. equilibrium position; average over ±0.8 s). Dashed line: regression line (±0.1 s). The slope of the regression line is the line-crossing impedance. C. Influence of sway size on sway frequency. Different levels of sway size were obtained with variations in σ_{SINr} (10^{-3}, 3×10^{-3}, 5×10^{-3}, 7×10^{-3}). Vertical dashed lines: range of sway from Loram et al. (2001). Horizontal plain lines: range of sway frequency from Lakie and Loram (2006). Horizontal dashed line: mean sway frequency from Loram et al. (2001) and Loram et al. (2006b). D. Influence of sway size on line-crossing impedance. Same levels of
sway size as in C. *Horizontal lines*: range of line-crossing impedance from Loram et al. (2001). E. Cross-correlation between sway angle and bias. F. Power spectrum of sway velocity (*solid black*) and bias velocity (*solid gray*). *Solid vertical lines*: mean frequency of the distributions. *Dashed lines*: data from Lakie and Loram (2006). Same parameters as in Fig. 2.

Figure 4. Influence of tendon stiffness ($k_T$) on the characteristics of postural sway (OBJ1). A. Sway (open square) and bias (filled squared) duration as a function of $k_T$. *Horizontal dashed lines*: sway and bias duration from Loram et al. (2005b), and Lakie and Loram (2006). B. Sway and bias size. C. Peak correlation between sway angle and bias as a function of $k_T$. D. Time lag between sway angle and bias as a function of $k_T$. *Vertical line*: $k_T \approx k_P$. Same parameters as in Fig. 2.

Figure 5. Simulation of pendulum balancing with a spring (OBJ2). A. Sway and bias size ($x_p$ and $x_h$), and duration as a function of % of pendulum stiffness. *Dotted lines*: 95% confidence interval. *Vertical line*: 100% of pendulum stiffness. *Gray lines and symbols*: data from Lakie et al. (2003). B. Sway/bias correlation. C. Sway/bias time lag. Inset: replot of experimental data to show hidden parts. D. Slope of the pendulum position/hand position relationship. E. Scheme. Parameters were: $PT = 0.5$ s; $\tau_{noise} = 25$ s; $\sigma_{SINs} = 2 \times 10^{-3}$; $w_{dp} = 20$; $w_{d\theta/dt} = 0.1$; $w_{d\dot{\theta}/dt} = 2$; $\sigma_{SINm} = 10^{-3}$; $I_h = 25$ kg×m$^2$; $h_h = 0.85$ m.

Figure 6. Simulation of movement for OBJ1. A. Movements of constant amplitude (6 deg), and variable durations ($PT = 0.3$/black, 0.4/red, 0.5/blue, 0.6/green s). Movements started at 0.5 s (*solid vertical line*). Planning time (relative to the beginning of the movement) is indicated by
a dashed colored line. B. Movements of constant duration ($PT = 0.4$ s), and variable amplitudes (4/black, 6/red, 8/blue, 10/green deg). Same parameters as in Fig. 2.
FIGURE 2
FIGURE 3
FIGURE 4
FIGURE 6
1. Generation of colored noise

Colored noise $n_c$ was obtained by low-pass filtering of Gaussian white noise $n_w$

$$\tau_{\text{noise}} \frac{dn_c}{dt} = -n_c + n_w,$$

where $\tau_{\text{noise}}$ is the filtering time constant. The relationship between the scaling factor of noise $\alpha$ and $\tau_{\text{noise}}$ is shown in Fig. S1.

2. Parametric studies

The models for OBJ\textsubscript{1} and OBJ\textsubscript{2} are defined by 16 parameters. It is important to understand how these parameters determine the behavior of the models. The parametric study is based on a detailed analysis of the parameters that creates five classes (see Main text). We addressed the influence of parameters in classes 3, 4, 5 (7 parameters for OBJ\textsubscript{1}, 9 for OBJ\textsubscript{2}), corresponding to parameters that were adjusted to match experimental observations. The principle of the study is to define a range of variations for each varying parameter around its reference value (the value used in the Main text), and simulate the model for several values of the parameter in this range, all the other varying parameters being at their reference values. The case of $\tau_{\text{noise}}$ is particular since white noise is not directly obtained with $\tau_{\text{noise}} = 0$. Thus the case of white noise vs. colored noise is treated separately.
**Model for OBJ**

The results are shown in Figs. S2 for duration and S3 for size for 6 parameters (the case of $k_T$ has already been addressed; Fig. 4). We made several observations: 1. the typical pattern described in the **Main text** was robustly found across variations of the parameters; 2. sway and bias durations were modulated only by $PT$ and $\tau_{\text{noise}}$; 3. sway and bias sizes were simultaneously modulated by all the parameters, except $PT$ that influenced only sway size.

These observations concur with the central result revealed by the studies of Loram, Lakie and collaborators, i.e. sway and bias duration remain unchanged when sway and bias size are altered by changes in task conditions (e.g. nature and availability of sensory feedback, instructions to the subjects, ...; Loram et al. 2001; Lakie et al. 2003; Loram et al. 2005b; Lakie and Loram 2006).

**Model for OBJ**

The results are less easy to visualize as they need to be plotted against percentage stiffness (see Fig. 5). For simplicity, we used the same format as Fig. 5, and we superimposed the curves obtained for all the parameters (Fig. S4). We observed that the typical pattern described in the **Main text** was robustly found across variations of the parameters.

**3. Colored vs white noise**

The results described in the **Main text** were obtained with the following assumptions: 1. for OBJ$_1$, sensory feedback was visual/vestibular information on the position/velocity of the pendulum; 2. for OBJ$_2$, sensory feedback was visual information for the pendulum, and proprioceptive information for the hand; 3. visual/vestibular information was corrupted by colored noise. Here we show that these assumptions are necessary to explain detailed characteristics of pendulum balancing, although it is not necessary to account for general characteristics of balancing.
We considered the case where visual/vestibular information was corrupted by white noise. For OBJ1, intermittency was preserved, yet sway and bias durations were not in the proper range (Fig. S5; for comparison see Fig. S2). For OBJ2, the general pattern of balancing was preserved (Fig. S6; for comparison, see Fig. 5), yet sway duration was lower than expected (Fig. S6C), and bias duration did not match sway duration at high percentage stiffness (Fig. S6D).

4. Comparison with a PID controller

Classical feedback control is frequently used as a model of postural control (Peterka 2000). We simulated a PID (proportional, integral, derivative) controller to assess the influence of the proportional gain (stiffness) on sway size and frequency of a single inverted pendulum (model and parameters as in Peterka 2000). Proportional gain was varied between 100 and 300% of pendulum stiffness (mass×g×height). We observed that sway size decreased (Fig. S7A), and sway frequency increased (Fig. S7B) with percentage stiffness. The latter result is not consistent with experimental observations (Fig. 4). Thus classical feedback control cannot explain the properties of pendulum balancing.

5. How to replicate the results?

The principle of a simulation is the following (Fig. S8). A simulation time \( T \) is chosen and discretized with timestep \( \eta \) \( (t_k = k\eta; k = 0, ..., T/\eta-1) \). The initial state is \( x^0 \) at \( t_0 \). The desired final state is \( x^f \). At each time \( t_k \), the following steps are performed:

1. Calculate the optimal trajectory for boundary conditions (Fig. S8A): \( x^i(t_k) \) at \( t_k \) (\emph{red circle}), and \( x^i \) at \( t_k+PT \) (\emph{red square}). The result is a control signal \( u([t_k; t_k+PT]) \) (\emph{green curve}; Fig. S8B). Note that \( u \) is the ideal control signal to reach the desired state, and is not affected by noise;

2. Integrate simultaneously
- the dynamics of the object (Eq. A1) with object noise, initial condition \( x(t_k) \) (black circle), and control signal \( u([t_k; t_k+\eta]) \) (Fig. S8C). The result is the actual trajectory (plain black line) of the controlled object between \( t_k \) and \( t_{k+1} = t_k + \eta \), which defines the new initial condition \( x(t_{k+1}) \). Note that \( u([t_k+\eta; t_k+PT]) \) is not used (dashed green curve; Fig. S8B), but it is necessary to calculate it to guarantee that \( u([t_k; t_k+\eta]) \) is in fact optimal (Bellman principle of optimality);

- the state estimate equation (Eq. A7) with observation noise, initial condition \( \hat{x}(t_k) \) (red circle), and control signal \( u([t_k; t_k+\eta]) \) (Fig. S8C). The result is the estimated trajectory (plain red line) of the controlled object between \( t_k \) and \( t_{k+1} = t_k + \eta \), which defines the new initial condition \( \hat{x}(t_{k+1}) \).

Step 1 is the central difficulty of the simulation, i.e. a nonlinear optimization problem. The formal description of the problem is: find a control vector \( u(t) \) and a trajectory \( x(t) \) over \([t_k; t_k+PT]\) such that \( x(t) \) is a solution of

\[
\frac{dx}{dt} = \text{OBJ}(x(t), u(t)),
\]

(Eq. S1)

satisfying the boundary conditions \( x(t_k) = \hat{x}(t_k), x(t_k+PT) = \hat{x}' \), and \( u(t) \) minimizes the quantity

\[
J(t_k) = \int_{[t_k; t_k+PT]} ||u(w)||^2 \, dw.
\]

(Eq. S2)

For simplicity of notation, we rewrite the problem on the interval \([t_0; t_f]\) for boundary conditions \( x^{\text{init}} \) and \( x^{\text{final}} \) (we used these notations to avoid confusion). To solve this problem, we need to transform it into the canonical form

\[
\min_X f(X) \text{ with constraint } c(X) = 0,
\]

(Eq. S3)

which is proper for numerical resolution (Wächter and Biegler 2006).

The following steps are necessary:

1. Discretize the time interval \([t_0; t_f]\) into \( N+1 \) points \((t_0, t_1, ..., t_N = t_f)\);
2. If n is the size of \( x \) and m the size of \( u \), consider the vector
\[
X = (x_1^0, \ldots, x_n^0, u_1^0, \ldots, u_m^0, x_1^1, \ldots, x_n^1, u_1^1, \ldots, u_m^1, \ldots, x_1^N, \ldots, x_n^N, u_1^N, \ldots, u_m^N),
\]
where \( x_i^k \) and \( u_i^k \) correspond to states and controls at time \( t_k \);

3. The constraint of the dynamics (Eq. S1) is written as
\[
x_i^{k+1} - x_i^k - (t_{k+1} - t_k)(\text{OBJ}(x_i^k, u_i^k) + \text{OBJ}(x_i^{k+1}, u_i^{k+1})) / 2 = 0, \quad (i=1,\ldots,n; k=0,\ldots,N-1)
\]
and the boundary constraints are written
\[
x_i^0 - x_i^{\text{init}} = 0 \quad (i=1,\ldots,n)
\]
\[
x_i^N - x_i^{\text{final}} = 0 \quad (i=1,\ldots,n)
\]
This set of equations defines a function \( c(X) = 0 \);

4. Define the function
\[
f(X) = \sum_{i=1}^{n} \sum_{k=0}^{N} (u_i^k)^2,
\]
corresponding to the criterion to minimize (Eq. S2).

With these definitions, we obtain a problem as defined by Eq. S3, which can be solved using the Ipopt solver (https://projects.coin-or.org/Ipopt; Wächter and Biegler 2006).

Step 2 requires the integration of a system of ordinary differential equations: simply use a differential equation integrator with adaptive stepsize control (e.g. \texttt{odeint} in Press et al. 2002).

References


**Figure captions**

Figure S1. 1/f characteristic of noise simulated by low-pass filtering of white noise with time constant $\tau_{\text{noise}}$. Power spectral density was calculated for 500-s duration signal (time step 0.05 s), and fitted with $1/f^\alpha$ ($\alpha$: scaling factor) The range of $\tau_{\text{noise}}$ was chosen to encompass pink ($\alpha = 1$), and Brownian ($\alpha = 2$) noise.

Figure S2. Parametric study of OBJ$_1$. Influence of parameters on sway (black) and bias (blue) duration. **Horizontal dashed lines**: sway (black) and bias (blue) duration from Loram et al. (2005b), and Lakie and Loram (2006). **Vertical dashed line**: reference value of parameters ($PT = 0.6$ s; $\tau_{\text{noise}} = 25$ s; $\sigma_{\text{SINS}} = 10^{-2}$; $w_{d/dt} = 0.06$; $\sigma_{\text{SDNm}} = 10^{-4}$; $k_M = 45$ N/mm; $k_T = 200$ N/mm). A. $PT = [0.5-0.85]$ s. B. $\tau_{\text{noise}} = [0.1-35]$ s. C. $\sigma_{\text{SINS}} = [0.4-1.9] \times 10^{-2}$. D. $w_{d/dt} = [0.01-0.21]$. E. $\sigma_{\text{SDNm}} = [0.01-1] \times 10^{-3}$. F. $k_M = [27.7-125]$ N/mm.
Figure S3. Parametric study of OBJ\(_1\). Influence of parameters on sway (black) and bias (blue) size. Same as S2.

Figure S4. Parametric study of OBJ\(_2\). Parameter ranges (reference value in parentheses) were: 
\[PT = [0.35-0.55] \text{ s} \quad (0.5); \quad \tau_{\text{noise}} = [0.5-30] \text{ s} \quad (25); \quad \sigma_{\text{SINs}} = [0.5-4\times10^{-3}] \quad (2\times10^{-3}); \quad w_{dp} = [10-30] \quad (20); \quad w_{d\theta/dt} = [0.1-2] \quad (1); \quad w_{d\theta/dt} = [1-3] \quad (2); \quad \sigma_{\text{SDNm}} = [0.1-5\times10^{-1}] \quad (10^{-3}); \quad h_{\text{H}} = [0.25-1] \quad m \quad (0.85); \quad I_{\text{H}} = [5-45] \quad \text{kg}\times\text{m}^2 \quad (25). \] 
Same format as Fig. 5. Experimental data are in red for better legibility.

Figure S5. Parametric study of OBJ\(_1\) in the presence of white noise. Influence of parameters on sway (black) and bias (blue) duration. Horizontal dashed lines: sway (black) and bias (blue) duration from Loram et al. (2005b), and Lakie and Loram (2006). Vertical dashed line: reference value of parameters \((PT = 0.6 \text{ s}; \quad \tau_{\text{noise}} = 0 \text{ s}; \quad \sigma_{\text{SINs}} = 10^{-1}; \quad w_{d\theta/dt} = 0.06; \quad \sigma_{\text{SDNm}} = 10^{-4}; \quad k_M = 45 \text{ N/mm}; \quad k_T = 200 \text{ N/mm}). \] 
A. \(PT = [0.4-1.1] \text{ s}. \) B. \(k_T = [25.1-284] \text{ N/mm}. \)

Figure S6. Simulation of pendulum balancing with a spring (OBJ\(_2\)) when all sensory sources are corrupted by white noise. Same format as Fig. 5. Parameters were: 
\[PT = 0.7 \text{ s}; \quad \tau_{\text{noise}} = 0 \text{ s}; \quad \sigma_{\text{SINs}} = 8\times10^{-3}; \quad w_{dp} = 20; \quad w_{d\theta/dt} = 0.1 \quad w_{d\theta/dt} = 2; \quad \sigma_{\text{SDNm}} = 10^{-3}; \quad I_{\text{H}} = 25 \text{ kg}\times\text{m}^2; \quad h_{\text{H}} = 0.85 \text{ m}. \]

Figure S7. Study of a PID controller. A. Sway size as a function of percentage stiffness. 
B. Sway frequency as a function of percentage stiffness. Frequency was defined \(1/(2\times\text{sway duration})\), where sway duration is the mean duration of unidirectional displacements of the pendulum between two extrema. C. Mean relationship between position and torque at positive peak velocities. Simulation duration was 1000 s with a 0.025-s time step. Parameters were: 
\[\tau_{\text{noise}} = 30 \text{ s}; \quad \sigma_{\text{noise}} = 75. \]
Figure S8. **A.** Illustration for step 1 of the numerical method. A solution has already been calculated for \([0; t_k]\) (actual state \(x\): *dashed black curve*; estimated state \(x^\wedge\): *dashed red curve*). A trajectory is planned on \([t_k; t_k + PT]\) (*plain red curve*) starting from the estimated state at \(t_k\) (*red circle*) to target state at time \(t_k + PT\) (*red square*). **B.** Step 1 produces a control signal \(u\) over \([t_k; t_k + PT]\) (*green curve*). Only the portion in \([t_k; t_k + \eta]\) (*plain green curve*) is necessary for step 2. **C.** Illustration of step 2 of the numerical method. The trajectory of actual (*plain black curve*) and estimated (*plain red curve*) states is obtained on \([t_k; t_k + \eta]\) from the control signal \(u([t_k; t_k + \eta])\).
FIGURE S2
FIGURE S3
FIGURE S7

(A) Sway size (deg) vs Percentage stiffness

(B) Sway frequency (Hz) vs Percentage stiffness

FIGURE S7
FIGURE S8