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A bio-energetic model of cyclist for enhancing pedelec systems

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Abstract: The paper presents a whole-body bio-energetic model of a cyclist which includes the mechanical dynamics of the bike. This model could be used to solve control-design problems for pedelec systems. The behavior of some physiological variables during cycling is reproduced by keeping an energy aware transfer flow. The modeling approach considers three main levels: i) physiological, ii) bio-mechanical and iii) pure-mechanical. Physical laws of energy/mass conservation were applied to simulate the ways in which energy is stored, transferred and dissipated at each level. A simulation example shows a scenario of a physiological test.

Keywords: Physiological model, modeling of human performance, control in system biology, bio-energetics.

1. INTRODUCTION

Cycling is an activity in which the human body is combined with a very friendly machine, the bike. Several authors are agree that this human-machine system is one of the most efficient means of transport because it requires less energy per unit distance and per unit mass than any other form of land transportation like is described in Jeukendrup et al. (2000). Nowadays, several ways to improve the cycling performance have been explored, for instance, new advances in aerodynamics, body position, new wear material, chain-ring shape, among others, have dramatically increased the success in cycling sports.

The use of electrical motors is intended to extend the use of bikes in towns, but electrical assistance has been conceived without regarding the physiological state of the cyclists in most commercial e-bikes. However, some remarkable advances in research have been developed, for example the works by Meyer et al. (2015), Giani et al. (2014), Le et al. (2008) and Corno et al. (2015a). These works use cyclist models mostly conceived in an intuitive way, trying to reproduce some well-known behavior of the metabolic system. The models by Ma et al. (2009), Fayazi et al. (2013) and Corno et al. (2015b), fit most of the observed performances, but they do not describe the complete energetic interaction between the physiological, bio-mechanical and pure-mechanical components of the cyclist-bike system.

In addition, keeping the importance of the energy concept in physics; a system can be viewed as a set of subsystems that exchange energy among themselves and the environment. An interesting point concerns the fact that energies from different domains can be combined simply by adding up the individual energy contributions. Lastly, the role of energy and the interconnections between subsystems can provide the basis for various control strategies.

While cycling an electrical bike, the human being is one of the sources of power to generate movement in conjunction with the battery-motor pack. The power required to produce motion passes through a chain containing power conversion, storage and dissipation at different levels.

In order to design a more intelligent control system for pedelecs, it could be necessary to consider a model which is able to reproduce the behavior of the bio-energetic system of the cyclist. Such a model has to be simple enough and energy-aware to be combined with previous electro-mechanical models that describe the electrical bike dynamics. In this way, we could incorporate the physiological state of the cyclist and/or new therapeutic objectives in future control solutions.

In this paper, we present an energetic model of the cyclist-bike system, which is intended to solve future control problems related to the optimisation of pedelec systems. It is based on physical laws that describe hydraulic and electro-mechanical systems. Hence, the behavior of the system state respects the energy/mass conservation laws and allows the association of the storage, transfer and dissipation of power in a more intuitive way. According to the classification and descriptions given by Abbiss and Laursen (2005) and Noakes (2000), it could be considered like an energy supply/energy depletion model.

The model allows the description of the dynamical behavior at three different levels: metabolic, bio-mechanical and pure-mechanical level. The latter corresponds to the interaction of the cyclist with the bike dynamics which facilitates the simulation of practically any scenario. This paper is organized as follows: Firstly, the problem statement is presented in Section 2. Second, the description of the proposed model is presented and discussed in Section 3. Finally, Section 4 depicts a simulated example including a ramp of work-test scenario.
2. PROBLEM STATEMENT

2.1 Some physiological aspects to be considered

The proposed model is intended to describe the behavior of certain physiological variables accompanied by biomechanical and pure-mechanical dynamical interactions. Two metabolic pathways have been considered i) an aerobic pathway and ii) an anaerobic pathway. The following additional issues have been addressed during the modeling process:

1) The model has to describe the power contributions of every bio-energetic pathway, in a dynamical way.
2) The model has to reproduce the power conversion efficiency observed in every metabolic pathway.
3) The model has to be able to describe the energy consumption of muscles for both i) during isometric action (i.e. without muscular motion) and ii) during concentric/eccentric action (e.g. during pedaling).
4) The model has to reproduce the dependency of the Maximal Voluntary Contraction (MVC) with respect to the speed at which a muscle changes its length.
5) The model has to be simple, only retaining a few components to describe sources, storage, dissipation and conversion of energy at each stage of the model (i.e. for physiological and bio-mechanical stages).
6) Finally, the model has to allow the computation of a fatigue index that is compatible with the physiological energy storage process.

2.2 Expected use of the proposed model

The use of a bike as a therapeutic object can be more suitable to help patients with particular pathologies. However, this requires the adaptation of the electrical assistance for every patient and a possible exchange of information, in real-time, about the physiological, bio-mechanical and pure mechanical states.

Even if the proposed model can be a parameter varying or a very uncertain model, its structure maintains the main dynamical relationships between physiological, biomechanical and mechanical variables. In this way, it can be suitable for control design of novel electrical assistance systems. In addition, it could be used for simulation, test and validation of existing and future control strategies for pedelecs.

3. MODEL DESCRIPTION

In this paper we propose an electro-hydraulic based model of the bio-energetic system of a cyclist, which allows to describe three different interconnected sub-systems: i) a physiological stage represented as an hydraulic system, where mass balance is applied for every metabolic pathway to obtain the system equations, ii) a bio-mechanical stage like an electric engine in which electro-mechanical laws of motion were applied to obtain the dynamical equations for the transformation of physiological energy in mechanical one, and iii) a pure mechanical stage which includes the dynamics of a bike by applying Newton’s equations of motion.

![Fig. 1. Electro-hydraulic based model of the bio-energetic system of a cyclist.](image)

Table 1. Nomenclature cyclist-bike model

<table>
<thead>
<tr>
<th>Sym</th>
<th>Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>(I_a)</td>
<td>Input</td>
<td>Amount of oxygen and nutrients transported by the cardiovascular system to the muscles</td>
</tr>
<tr>
<td>(V_1)</td>
<td>State</td>
<td>Vessel 1 level. Linked to the aerobic energy.</td>
</tr>
<tr>
<td>(V_2)</td>
<td>State</td>
<td>Vessel 2 level. Linked to the anaerobic energy.</td>
</tr>
<tr>
<td>(I_1)</td>
<td>State</td>
<td>Vessel 1 outflow. ATP from the aerobic pathway.</td>
</tr>
<tr>
<td>(I_2)</td>
<td>State</td>
<td>Vessel 2 outflow. ATP from the anaerobic pathway.</td>
</tr>
<tr>
<td>(\omega_p)</td>
<td>State</td>
<td>Pedaling frequency. Measured at pedal level.</td>
</tr>
<tr>
<td>(I_d)</td>
<td>Variable</td>
<td>Flow between vessels 1 and 2.</td>
</tr>
<tr>
<td>(I_2')</td>
<td>Variable</td>
<td>Losses when anaerobic pathway is used.</td>
</tr>
<tr>
<td>(C_1)</td>
<td>Parameter</td>
<td>Capacitance of vessel 1.</td>
</tr>
<tr>
<td>(C_2)</td>
<td>Parameter</td>
<td>Capacitance of vessel 2.</td>
</tr>
<tr>
<td>(R_d)</td>
<td>Parameter</td>
<td>Resistance of (I_d) flow. Regulates the recovery dynamics.</td>
</tr>
<tr>
<td>(R_1)</td>
<td>Parameter</td>
<td>Resistance of (I_1) flow. Represents the voluntary desire to apply a force.</td>
</tr>
<tr>
<td>(R_2)</td>
<td>Parameter</td>
<td>Resistance of (I_2) flow. Represents the involuntary and complementary action of the anaerobic pathway.</td>
</tr>
<tr>
<td>(L_1)</td>
<td>Parameter</td>
<td>Inductance at vessel 1 output. Models the dynamics of aerobic ATP synthesis.</td>
</tr>
<tr>
<td>(L_2)</td>
<td>Parameter</td>
<td>Inductance at vessel 2 output. Models the dynamics of anaerobic ATP synthesis.</td>
</tr>
<tr>
<td>(K_e)</td>
<td>Parameter</td>
<td>Counter-electromotive force. (E = K_e \cdot \omega_p).</td>
</tr>
<tr>
<td>(J_m)</td>
<td>Parameter</td>
<td>Muscular inertia.</td>
</tr>
<tr>
<td>(J_{eq})</td>
<td>Parameter</td>
<td>Equivalent inertia. It includes the cyclist, bike and wheels.</td>
</tr>
<tr>
<td>(b_m)</td>
<td>Parameter</td>
<td>Muscle viscous friction coefficient. It is useful to model isometric action.</td>
</tr>
</tbody>
</table>

3.1 The physiological stage

Consider the Fig.1 and the nomenclature summarized in Table 1. In a body, the cardiovascular system permits the blood to circulate and transport nutrients from and to the
cells, for instance the Fick Principle relates the oxygen consumption with the cardiac output (heart rate HR by stroke volume SV) and the tissular oxygen extraction, this aspect is modeled as the input flow \( I_a \). Here, \( I_a \) is controlled to regulate the oxygen supply and other necessary nutrients to produce energy in muscles. The stored energy takes the form of molecules of glycogen, triglycerides and proteins that are used for the aerobic system, and molecules of glycogen and phosphocreatinine that are used for the anaerobic system. These stored molecules are modeled as the volume of the vessels, proportional to the levels of muscle force. Hence, the flows (or currents) are images of the produced force from the aerobic and anaerobic pathways, respectively.

The human body cannot easily store ATP and it needs to be continuously created. Here, the synthesis of ATP molecules is modeled by two differential equations which relate the energy storage in body as the source of power (proportional to \( V_1 \) and \( V_2 \)), the dissipated energy required to synthesize ATP (\( I_1 \) and \( I_2 \)) and the stored one in muscles (proportional to \( L_1 \) and \( L_2 \)). Thus, the dynamics of the flows \( I_1 \) and \( I_2 \), describing the ATP synthesis dynamics, will be governed by the following equations:

\[
L_1 \frac{dI_1}{dt} = V_1 - R_1 I_1 - E 
\]

\[
L_2 \frac{dI_2}{dt} = V_2 - R_2 I_2 - E 
\]

where the constants \( \alpha \) and \( \beta \) allows the characterisation of the necessary time-response for generating ATP from the aerobic and anaerobic pathways, respectively. The synthesis of ATP molecules is related to the production of muscle force. Hence, the flows (or currents) \( I_1 \) and \( I_2 \) are images of the produced force from the aerobic and anaerobic pathways, respectively. These dynamics are inspired from an electrical motor. As in electrical motors, the counter-motive force, denoted here with the symbol \( E \), is proportional to the pedal angular speed \( \omega_p \) (assuming that this speed is proportional to the speed of changing the muscle length).

The effort \( E \) pushes against the current \( I_1 + I_2 \) which induces it. It will be given by

\[
E = K_e \omega_p 
\]

where \( K_e \) is a positive constant, which describes the power conversion from physiological energy to bio-mechanical one. Since the produced torque \( T_e \) is proportional to the sum of currents, i.e.

\[
T_e = K_e (I_1 + I_2) 
\]
Thus, the bio-mechanical power (without considering mechanical power losses and storage) can be calculated as
\[ P_{\text{bmec}} = E (I_1 + I_2) = T_e \omega_p \]
and the physiological power can be calculated as the sum of two contributions:
\[ P_{\text{phys}} = (V_1 I_1) + (V_2 I_2) \]
In the case of an isometric exercise, when muscle group momentum equals to resistance moment; \( \omega_p \) and bio-mechanical power \( P_{\text{bmec}} \) will be zero even if the torque \( T_e \) is not zero. However, the physiological power \( P_{\text{phys}} \) will take a different value depending on the resistances \( R_1 \) and \( R_2 \) which, in turn depend on desired torques or forces.

If we consider the case of a constant applied force, that is
\[ I_1 + I_2 = \left( \frac{V_1 - K_e \omega_p}{R_1} \right) + \left( \frac{V_2 - K_e \omega_p}{R_2} \right) \]

Then, the muscle fatigue appears in (12) as a consequence of the reduction of the levels \( V_1 \) and \( V_2 \) during an effort. The word “fatigue” is interpreted in this paper as the inability to produce required/desired power, and exhaustion as a condition acquired by accumulated fatigue.

According to Kenney et al. (2015) during long term exercises, fatigue coincides among other factors with a decreased concentration on muscle glycogen, no matter its rate of depletion. Here, the glycogen concentration is directly related with levels \( V_1 \) and \( V_2 \). Then, we propose two indices of fatigue as:
\[ \text{SoF}_1 = \frac{V_1(0) - V_1(t)}{V_1(0)} \]  
\[ \text{SoF}_2 = \frac{V_2(0) - V_2(t)}{V_2(0)} \]

Since both vessels levels represent available muscular substrates, the proposed indices are related with peripheral fatigue. The index \( \text{SoF}_2 \) could be the responsible of the sensation of fatigue due to metabolic acidosis and increase of lactate, while \( \text{SoF}_1 \) is more linked to glycogen depletion.

In addition to the previous exposed properties of the model, the chosen structure for modeling the human force generation reproduces the force-velocity relationship accepted for the physiology community. From (12), the variations of the torque or force (proportional to \( I_1 + I_2 \)) with respect to the angular speed \( \omega_p \) will be
\[ \frac{\partial (I_1 + I_2)}{\partial \omega_p} = - \left( \frac{1}{R_1} + \frac{1}{R_2} \right) K_e \]
which means that the force decreases as long as the speed increases, because derivative is always negative. In other words, it will be harder to produce muscular force at high speeds. Hence, the proposed model seems to be well adapted to the observations presented by the physiology community.

### 3.2 The bio-mechanical stage

**The role of resistances:** The resistance \( R_1 \) allows the inclusion of the “voluntary” desire of applying force through \( I_1 \), and \( R_2 \) represents the “involuntary” but complementary role of the anaerobic pathway to apply \( I_2 \). For instance, big values of resistances imply zero forces, and the smallest value of resistances provides the maximal forces that muscles can produce.

The maximum isometric force (i.e. a static force without movement of the muscles) that an individual can develop is called Maximum Voluntary Contraction (MVC). Here it can be computed using (12) for \( \omega_p = 0 \), given that currents are proportional to the cyclist force.

Suppose an individual desires to apply a given force which imposes a reference on \( I_1 \), denoted \( I_1^{\text{ref}} \). It is assumed that the desire to perform a force produces electrical signals coming from motor neurons. These electrical signals produce muscular actions. This voluntary control action is modeled as a proportional-integral control loop, that is
\[ R_1 = K_p e_1 + K_i \int_0^t e_1 dt \]

where \( e_1 \) stands for the force error signal \( e_1 := I_1 - I_1^{\text{ref}} \). The constants \( K_p \) and \( K_i \) will depend on the capability of an individual to reproduce a desired force.

Concerning the resistance \( R_2 \), it has to follow an internally generated reference which allows to perform more or less anaerobic flow according to the state of the aerobic pathway. Here this control action is modeled as follows:
\[ R_2 = K_p e_2 + K_i \int_0^t e_2 dt \]

where \( e_2 \) stands for the force error signal \( e_2 := I_2 - I_2^{\text{ref}} \), with
\[ I_2^{\text{ref}} = I_1^{\text{ref}} - I_1 = -e_1 \]

That reference models the natural mechanism which intends to guarantee that the total desired force is assured by the sum of the aerobic and anaerobic contributions, i.e. \( I_1 + I_2 = I_1^{\text{ref}} \) as much as possible. However, in practice the variables \( I_1 \) and \( I_2 \) do not perfectly track their references. The tracking error will depend on the state of the aerobic and anaerobic pathway. In particular, the state of the vessels levels \( V_1 \) and \( V_2 \) and the effort \( E \).

The terms \(-R_1 I_1 \) and \(-R_2 I_2 \) in (6) and (7), respectively, have to be negative in order to model dissipative control actions (these actions do not generate power, they can only dissipate).

We consider the same control gains \( K_p \) and \( K_i \) to simplify the model. Thus, the time-response for each metabolic pathway is mainly assured by the choice of inductances \( L_1 \) and \( L_2 \) (for instance, the condition \( L_1 > L_2 \) models a slower aerobic dynamics than an anaerobic one).

In Fig 1, the electro-mechanical stage described by equations (6)-(7) can be used to model the intersection between the physiological domain and the bio-mechanical one.

Recalling that the counter-motion force is \( E = K_e \cdot \omega_p \), while the torque \( T_e \) is proportional to the sum of currents \( I_1 + I_2 \), that is \( T_e = K_e (I_1 + I_2) \). The second Newton law for rotational motion can be used for obtaining the dynamics of the pedaling angular speed \( \omega_p \). That is,
where \( T_p \) is the torque at the pedal level, which is often measured in practice. The constants \( J_m \) and \( b_p \) model the muscular inertia and muscle viscous friction coefficient, respectively. Thus, during pedaling, the torque provided by the physiological stage, \( T_e \), is converted in torque at the pedal level, \( T_p \), but a fraction of this power is stored in the inertia and a second one is dissipated by friction.

### 3.3 The pure mechanical stage

A very simplified motion equation concerning the mechanical cyclist-bike dynamics can be established as follows:

\[
J_m \frac{d\omega_p}{dt} = T_p - T_{load}
\]  

where \( J_m \) represents the equivalent inertia observed at the pedal level, it includes the bike, wheels and cyclist equivalent inertia. The load torque \( T_{load} \) includes all the dissipation terms which appears during bike motion. For instance, \( T_{load} \) includes mainly the aerodynamic losses, rolling resistance and a component of the gravity force due to slope.

Combining equations (19) and (20) and rearranging the torque produced by the cyclist at the physiological stage, we obtain

\[
(J_{eq} + J_m) \frac{d\omega_p}{dt} = T_e - b_m\omega_p - T_{load}
\]  

which is more suitable for simulating the whole-body bioenergetic behavior because the torque produced at the physiological level \( T_e \), explicitly appears into the motion equation.

### 4. A SIMULATION EXAMPLE

#### 4.1 Simulation data

The simulation has been performed to illustrate the dynamical behavior of the proposed model. The parameters have been chosen to fit available static and dynamical data from physiological tests. Even if the used parameters do not correspond to a particular individual, the results allows to evaluate the pertinence of the proposed model. Used parameters are summarized in Table 2.

#### 4.2 Description of the presented scenario

A simulated scenario is proposed in order to illustrate the ability of the model to reproduce several physiological behaviors and phenomena during energy depletion and during the recovery process.

![Fig. 2. Torque, cadence and power](image)

Fig. 2 shows an scenario related to the incremental cycling test with resistance protocol, i.e. the resistance torque \( T_{load} \) is linearly increased during the time, while cyclist is required to maintain constant the pedaling frequency \( \omega_p \) (freely chosen by him previously). The test is terminated when the cadence fell to more than 10 rpm below the chosen one for more than 10 s.

![Fig. 3. Flows during simulation scenario](image)

Fig. 3 shows the main flows of the model. The cyclist starts from a basal level \( V_t(0) \) and \( I_a(0) = 11/\text{min} \) at \( t = 0 \), which correspond to basal values. The load torque \( T_{load} \) increases as a ramp from \( 0N \cdot m \) to \( 50N \cdot m \), as it is depicted in Fig. 2. This produces a cyclist torque \( T_p \), mostly provided by the aerobic pathway until around...
A light system for commercial bikes. It makes it feasible for implementation in an embedded and applied torque, and angular speed in a simple way. This, in turn, provides information about internal control loops in the body, the losses of energy during the transfer can be observed by the cyclist.

The structure of the model incorporates the comprehensive relationships between some measurable variables like HR, power, time at which the anaerobic threshold is set to zero (see Fig. 2) at 27 min. During the recovery time, the body is able to replenish the aerobic vessel as it is seen in level V1, but the replenishment of anaerobic vessel is very slow.

The provided powers are also seen in Fig. 2. The power rises in a proportional way to the load until its maximum value around 26 min, time at which the anaerobic system produces important quantities of ATP. Physiological power $P_{\text{phys}}$, bio-mechanical $P_{\text{bmec}}$ and the mechanical one $P_{\text{mecc}}$, which is equal to $P_{\text{tha}} \cdot \dot{\omega}_{\text{p}}$ were calculated. The losses of energy during the transfer can be observed by the difference between the curves.

5. CONCLUSIONS AND FUTURE WORK

This work presents a dynamical model of physiological and bio-mechanical variables within the human while cycling. This bio-energetic approach allows to obtain information about energy diminution in the cyclist in the framework of conceiving an adapted assistance to his requirements.

The structure of the model incorporates the comprehension about internal control loops in the body, the losses in muscles depending of the load or speed variation, and relationships between some measurable variables like HR, applied torque, and angular speed in a simple way. This, make it feasible for implementation in an embedded and light system for commercial bikes.

Future work includes optimal calibration of parameters given static or dynamic data of a specific cyclist. Furthermore, the insertion of the model in a control strategy could improve the use of energy originated in both sources, battery pack and human being for a self-sustaining strategy in pedelecs.

REFERENCES


