Optimal learning control of oxygen saturation using a policy iteration algorithm and a proof-of-concept in an interconnecting three-tank system

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Abstract

In this work, "policy iteration algorithm" (PIA) is applied for controlling arterial oxygen saturation that does not require mathematical models of the plant. This technique is based on nonlinear optimal control to solve the Hamilton-Jacobi-Bellman equation. The controller is synthesized using a state feedback configuration based on an unidentified model of complex pathophysiology of pulmonary system in order to control gas exchange in ventilated patients, as under some circumstances (like emergency situations), there may not be a proper and individualized model for designing and tuning controllers available in time. The simulation results demonstrate the optimal control of oxygenation based on the proposed PIA by iteratively evaluating the Hamiltonian cost functions and synthesizing the control actions until achieving the converged optimal criteria. Furthermore, as a practical example, we examined the performance of this control strategy using an interconnecting three-tank system as a real nonlinear system.

1. Introduction

Hypoxia, or oxygen deficiency, is a common consequence of respiratory insufficiency. If a patient with hypoxia is not properly treated on time, the prolonged state of impaired oxygenation can lead to potentially lethal conditions, such as cerebral hypoxia, cardiac malfunction, or multiple organ failure. The most effective therapy is to supply the patient with an increased oxygen fraction in the ventilated air, which is referred to as oxygen therapy (Tarpy & Celli, 1995). A proper control output of this therapy is the resetting oxygen content in the body, including peripheral oxygen saturation (SpO2), arterial oxygen saturation (SaO2) or partial pressure arterial oxygen (PaO2), can be used in a negative feedback configuration. A single-input single-output (SISO) system can be formulated and a closed-loop control of oxygen therapy can be realized in clinical scenarios, which are unique, complex, and life-threatening.

To our knowledge, closed-loop ventilation for oxygen therapy developed gradually (Brunner, 2002) and was dependent on progress in control engineering. Early publications date back to 1975: this paper describes the control of SpO2 (positioned at the ear) with a ‘bang–bang’ control of a controlling input fraction of inspired oxygen (FiO2) and the results of limit cycles achieved in anesthetized dogs (Mitamura, Mikami, & Yamamoto, 1975). In 1985, a linear quadratic regulator (LQR) was shown for the dual control of oxygen and carbon dioxide (Giard, Bertrand, Robert, & Pernier, 1985). In 1987, a multiple-model adaptive control (MMAC) was applied for the control of SpO2 in mongrel dogs and the results were compared with a proportional integral (PI) controller (Yu et al., 1987). In 1991, the multivariable inputs of FiO2 and positive end-expiratory pressure (PEEP) were applied to control PaO2 using a proportional–integral–derivative (PID) controller in four mongrel dogs (East, Tolle, MCJames, Farrell, & Brunner, 1991). In 2004, a non-linear adaptive neuro-fuzzy inference system (ANFIS) model was used to estimate shunt in combination with dynamic changes of blood gases for controlling PaO2 (Kwok, Linkens, Mahfouf, & Mills, 2004). Further simulation of septic patients was carried out based on a hybrid knowledge/model-based advisory control. Recently, feedback-oriented oxygen therapy was presented in preterm infants, where the controlled variable was SpO2 (Claure & Bancalari, 2009). In addition, based on the works in our research group, a proportional–integral (PI) controller with gain scheduling (Walter et al., 2009), a Smith predictor with an internal PI controller (Lüpschen, Zhu, & Leonhardt, 2009), a knowledge-based controller (Pomprapa, Misgeld, Lachmann, & Leonhardt, 2013), and, potentially, a self-tuning adaptive controller (Pomprapa, Pikkemaat, Lüpschen, Lachmann, & Leonhardt, 2010) and a funnel controller (Pomprapa, Alfocea, Göbel, Misgeld, & Leonhardt, 2014) can be used for this particular control problem. Moreover, in 2014, SpO2 between 92% and 94% was targeted based on the...
application for a nonlinear interconnecting three-tank system in order to control the water level in the last tank. In fact, the dynamics of this three-tank system resembles that of a patient with respiratory deficiency, i.e. nonlinear and with time-delay behavior.

In this article, Sections 2.1 and 2.2 provide the statement of the medical perspective and the formulation of optimal control problem. Section 3 presents a control system design using the PIA for nonlinear optimal control based on the Hamilton–Jacobi–Bellman (HJB) equation. The system identification of the cardiopulmonary system to identify a mathematical model for further design of the PIA controllers, and a simulation of this control strategy is proposed in Sections 4 and 5, respectively. A practical example of this controller is presented in Section 6 for controlling the water level in a nonlinear interconnecting three-tank system. Section 7 presents a discussion, and our conclusions are presented in Section 8.

2. Problem formulation

2.1. Statement of the medical perspective

The overall transfer function from the settings of inspired oxygen fractions $\text{FiO}_2$ to the oxygen saturation $\text{SaO}_2$ measured in arterial blood depends on many factors, including lung function and blood transport (which then depends on cardiac output, state of circulation, etc.). Let $G(s) = \text{SaO}_2(s)/\text{FiO}_2(s)$ be the transfer function describing the system under investigation. $G(s)$ certainly is nonlinear (e.g. due to the nonlinear saturation function, see West, 2011) and depends on many unknown and time-varied conditions (like e.g. fluid status, heart function, or many diseases). Often, for the individual patient requiring artificial ventilation, this model is not available. Furthermore, as there usually is no time for individual model selection and parameter identification, this has been the motivation to investigate the performance of control algorithms which do not require explicit models.

As an illustrative example and in order to roughly understand the dynamics, we provide the transfer function $G(s)$ of a female domestic pig weighing 34 kg, which we obtained during a laboratory experiment (Lüpschen et al., 2009). In this special case, respiratory distress was induced by repeated lung lavage (ARDS-model, acute respiratory distress syndrome; Ashbaugh, Bigelow, Petty, & Levine, 1967; Lachmann, Robertson, & Vogel, 1980).

2.2. Optimal control problem

We consider a specific class of nonlinear systems, namely affine nonlinear systems of the following form:

$$x(t) = f(x(t)) + g(x(t))u(t),$$

(1)

where $x(t) \in \mathbb{R}^n$ denotes the states of the system in a vector form of $n$ dimension, $u(t) \in \mathbb{R}^m$ represents the control input or $\text{FiO}_2$, and $\mathbb{R}^m \times \mathbb{R}^n \rightarrow \mathbb{R}^n$ is Lipschitz continuous on $\mathbb{R}^m \times \mathbb{R}^n$, such that the state vector $x(t)$ is unique for a given initial condition $x_0$. Initially, it is assumed that the system is stabilizable. This type of model has been used to describe the dynamics of various plants, for example a robot manipulator (Sun, Sun, Li, & Zhang, 1999), a continuous stirred-tank reactor (CSTR) (Kamalabady & Salahshoor, 2009) and a non-interconnecting three-tank system (Orani, Pisan, Franceschelli, Gua, & Usai, 2011).

Let us consider a cost function $V(x)$ given by Eq. (2), which is to be minimized.

$$V(x) = \int_0^{t_f} r(x(r), u(r)) dr,$$

(2)

let $r(x, u)$ be determined by $Q(x) + u'R u$. If $Q(x) \in \mathbb{R}$ is positive-
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