An Online Stochastic Optimization Approach for Insulin Intensification in Type 2 Diabetes with Attention to Pseudo-Hypoglycemia

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Abstract— In this paper, we present a model free approach to calculate long-acting insulin doses for Type 2 Diabetic (T2D) subjects in order to bring their blood glucose (BG) concentration to be within a safe range. The proposed strategy tunes the parameters of a proposed control law by using a zeroth-order online stochastic optimization approach for a defined cost function. The strategy uses gradient estimates obtained by a Recursive Least Square (RLS) scheme in an adaptive moment estimation based approach named AdaBelief. Additionally, we show how the proposed strategy with a feedback rating measurement can accommodate for a phenomena known as relative hypoglycemia or pseudo-hypoglycemia (PHG) in which subjects experience hypoglycemia symptoms depending on how quick their BG concentration is lowered. The performance of the insulin calculation strategy is demonstrated and compared with current insulin calculation strategies using simulations with three different models.

I. INTRODUCTION

Subjects with type 2 diabetes (T2D) experience elevated levels of blood glucose (BG) concentrations known as hyperglycemia due to an imbalance between their insulin secretion rate and the effectiveness of insulin to lower glucose concentration. If high BG concentrations are left untreated, subjects can develop complications such as cardiovascular diseases, eyesight damage, and more. The treatment procedure for T2D initially begins with lifestyle changes and oral medications. However, when these methods are insufficient to lower BG concentrations, T2D subjects can begin to administer long acting insulin, for example once daily using insulin pens, based on self monitored blood glucose measurements (SMBG) of Fasting BG (FBG). The insulin treatment initially aims at finding the optimal insulin (insulin intensification/titration) dose to keep BG concentration within a safe range. This process is clinically challenging since subjects with T2D are different on a behavioural and a physical level. Moreover, administrating too much insulin can lead to low BG levels known as hypoglycemia which can cause blurred vision, fainting, or death in severe cases. On the other hand, not administrating enough insulin will cause the subject to remain in hyperglycemia for extensive periods of time. In addition to these challenges, T2D subjects can experience symptoms of hypoglycemia even when they have a BG level above the clinical level of hypoglycemia. This phenomena is referred to as relative hypoglycemia or Pseudo-HypoGlycemia of Type I (PHG)\textsuperscript{[1],[2]}. PHG happens when T2D patients reduce their FBG aggressively after staying at a fixed level for a period of time. Due to these challenges, several attempts were made to use automated insulin dose calculators for T2D. Standard of care insulin guidance algorithms such as the ones in [3] are based on SMBG measurement to decide on a fixed insulin dose weekly. These titration strategies can take a long time to bring FBG concentrations to a safe level. While this can be beneficial to avoid PHG, it is still conservative since T2D subjects are different from each other and long titration periods can be limiting for subjects which can have their FBG levels lowered more quickly. Other titration algorithms based on control theory exists in the literature such as [4] which is model based and [5] which is model free. The work in [4] relies on a model which can be limiting and challenging to apply for a wide range of T2D subjects. Additionally, the algorithms lower the FBG concentration aggressively which can be problematic for PHG. On the other hand, the work in [5] proposed to use an Extremum Seeking Control (ESC) strategy to alleviate the need for a detailed model of T2D subjects and demonstrated the effectiveness of such approach. Nevertheless, the strategy was tested against one model only and with limited variation on the parameters without measurement noise. Additionally, the strategy lowers the FBG aggressively for all subjects without consideration for PHG. The contributions in this paper are as follows:

\begin{itemize}
  \item We propose a model free strategy which handles measurement noise on SMBG. Additionally, we test the strategy for three different models. Namely, the model which was used in [5], an extended version of it from [6], and a model based on the high fidelity model [7]. The strategy was shown in simulation to be more robust to parameter variations than the recently proposed model free approach in [5].
  \item We investigate the possibility of designing our strategy to handle PHG in insulin titration, which to our knowledge, never has been done before. The idea for handling PHG is inspired by the recent works of including human ratings as feedback in control strategies as done in [8]. We propose to use a score in the calculation of insulin doses, provided by the T2D subjects, and/or their medical professionals on a daily basis reflecting their well-being with respect to PHG symptoms.
  \item We propose a zeroth-order online optimization approach for a defined cost to tune the parameters of a chosen feedback control law. The method uses the recently proposed adaptive moment estimation algorithm AdaBelief [9] with
\end{itemize}
gradient information provided by a RLS. The paper is structured as follows. Section III-A explains the setup of the problem. Sections III-B and III-C provide a description on a directional forgetting RLS and the AdaBelief strategy in the context of tuning the control law parameters, respectively. Section III-D then defines the cost functions which we aim to minimize in order to tune the control law parameters. After that, we propose a simulation model for PHG in section IV-A and provide a discussion on the used glucose-insulin models for simulation in section IV-B. Finally, we present the simulation results in section V and provide a conclusion in section VI.

II. NOTATIONS

The symbol := indicates “defined by”. All vectors are considered as column vectors, \( \| \cdot \| \) denotes the 2-norm, and \( ^{T} \) denotes transpose. All probabilistic considerations in this paper will be with respect to an underlying probability space \((\Omega, \mathcal{F}, \mathbb{P})\) and every statement will be understood to be valid with probability 1. We let \( L^{2}_{\mathcal{P}} = L^{2}_{\mathcal{P}}(\Omega, \mathcal{F}, \mathbb{P}) \) denote the set of \( l \)-valued measurable maps \( f : \Omega \rightarrow \mathbb{R}^l \) with \( \mathbb{E}[\| f \|^2] < \infty \). For a random variable \( x \) we write \( x = x(\omega) \) for the realization of the random variable. For probability distributions, we use \( \text{Beta}(\alpha, \beta) \) to denote the beta distribution with parameters \( \alpha, \beta, \mathcal{N}(\mu, \Sigma) \) to denote the normal distribution with mean \( \mu \) and covariance \( \Sigma \), \( \mathcal{U}(a, b) \) for a continuous uniform distribution with bounds \( a \) and \( b \), and \( \mathcal{U}(\alpha, \beta) \) for a discrete uniform distribution with bounds \( a \) and \( b \). If the difference between two consecutive time instants \( t_k \) and \( t_{k+j} \) is such that \( t_{k+j} - t_k = jT \), \( j, k \in \mathbb{N} \) with \( T \in \mathbb{R} \) being a constant, then variables that are indexed with time \( x(t_k), x(t_{k+j}) \) will be denoted by \( x(k), x(k+j) \) for ease of notation. We write \( \{a : s : b\} \) for a sequence of numbers going from \( a \) to \( b \) equally spaced by \( s \). We let \( [a, b] \) denote the closed interval from \( a \) to \( b \), and \([a, b]\) denote the row vector with coordinates \( a \) and \( b \). For a diagonal matrix \( A \) with diagonal entries \( a = [a_1 \cdots a_n]^{T} \), the notation \( A = \text{diag}(a) \) is used. The symbol \( I_n \) is used to denote the \( n × n \) identity matrix and the symbol \( 1 \) is used to denote a vector of ones. Finally, a projection operator is defined as \( P_{\Theta, \Sigma}(x) := \arg\min_{\theta \in \Theta} \| \Sigma^{1/2}(\theta - x) \| \) with \( \Sigma \) a positive definite matrix and \( \Theta \) a compact set.

III. CONTROL STRATEGY

A. Problem Specification

In this section we present the aim and the proposed strategy for insulin titration. We assume that the insulin-glucose dynamics of a T2D subject can be modeled according to the following general form

\[
x(k+1) = f(x(k), \Delta u(k), w(k)), \quad (1a)
\]

\[
\Delta u(k) = \max \left( \frac{K_y}{1 + K_x e_x(k)} e_y(k), 0 \right), \quad (1b)
\]

\[
y(k) = h(x(k), v(k)), \quad (1c)
\]

\[
z(k) = c(y(k)), \quad (1d)
\]

where \( x(k) \in \mathbb{R}^n \) are internal states, \( w(k) \) being a sufficiently regular stochastic process (see Remark 1), \( \Delta u(k) := u(k) - u(k-1) \) is the change of the insulin dose size \( u(k) \) [U] at day \( k \) determined by the feedback control law (1b) parameterized with \( \theta = [K_y, K_x]^{T} \in \Theta \subseteq \mathbb{R}^{2} \), \( y(k) = [y_{x}(k) \ y_{y}(k)]^{T} \in \mathbb{R}^{2} \) represents the SMBG measurement \( y_{x}(k) \) and the PHG score \( y_{y}(k) \) at day \( k \), the measurement noise \( v(k) \) is an i.i.d. stochastic process independent of \( w(k) \), \( e_{y}(k) := r - y_{y}(k) \) with \( r \) being a reference, \( e_{x}(k) := (H - y_{x}(k))/H \) with \( H \in \mathbb{R}_{>0} \) being the maximum score for a PHG scale used by the subjects as a feedback method for their hypoglycemia symptoms. The maximum score \( H \) means no hypoglycemia symptoms were experienced by the subjects. See Section IV-A for more details. The variable \( z(k) \in \mathbb{R} \) is the value of a cost function \( c(y(k)) \) we desire to minimize. We write \( x(k; \theta), y(k; \theta) \) and \( z(k; \theta) \) whenever the dependency on the control parameter is relevant.

Remark 1: The structure in (1) represents a vast variety of models in the current literature e.g., the ones in [5], [6] where \( w \) represents white noise in [5], a jump process in [6], and \( v \) represents white noise in [6].

We assume that the functions \( f, h, g \) are sufficiently regular e.g., Lipschitz continuous which is a typical assumption for biological systems. Now for ease of notation let \( q \) denote either \( x \) or \( y \). We then assume that there exists \( 1 \subseteq \Theta \subseteq \mathbb{R}^{2} \) with \( 0 \in \Theta \) such that for every \( \theta \in \Theta \) we have \( q(k; \theta) \in L^{2}_{\mathcal{P}} \), \( (l = 2, n), \| q(k; \theta) \| \leq \tilde{q} \) for some \( \tilde{q} \in L^{2}_{\mathcal{P}} \), and \( \lim_{k \to \infty} q(k; \theta) = q^{*} \) with probability 1. Note that \( q^{*} \) depends on \( \theta \) and that by dominated convergence we obtain \( q^{*} \in L^{2}_{\mathcal{P}}, \lim_{k \to \infty} \mathbb{E}[\| q(k) - q^{*} \|^{2}] = 0 \), and \( \lim_{k \to \infty} \mathbb{E}[q(k)] = \mathbb{E}[q^{*}] \). Let \( \tilde{c}(k; \theta) := c(y(k; \theta)) + c_{0}(k, \theta) \) with \( c_{0}(k, \theta) \) being a known (in closed form) differentiable cost in \( \theta \), we aim to find a sequence of estimates \( \{ \theta(k) \}_{k \in \mathbb{N}} \) in \( \Theta \) which tracks the sequence \( \{ \theta^{*}(k) \}_{k \in \mathbb{N}} \) that solves the following

\[
\theta^{*}(k) = \arg\min_{\theta \in \Theta} \tilde{c}(k + 1, \theta). \quad (2)
\]

This problem can be thought of as a tracking problem where a pursuer \( \theta(k) \) tries to track a target \( \theta^{*}(k) \). For each \( \theta(k) \), an inexact gradient \( \tilde{g}(k+1) \) will be estimated based on \( \tilde{c}(k + 1, \theta(k)) \). The pursuer will then use \( \tilde{g}(k+1) \) to obtain an estimate \( \theta(k+1) \). This problem is known as zeroth-order online optimization in the bandit setting. The term zeroth-order refers to the fact that for every estimate \( \theta(k) \) we only obtain a cost function value information. Note that by assumption, the sequence \( \theta^{*}(k) \) will converge (with probability 1) to a random variable \( \theta^{*} \). See the works in [10]–[12] for convergence analysis in a related setting. For the work in this paper, we use an adaptive moment based method named AdaBelief [9] for a gradient based optimization as detailed in section III-C. For the gradient estimates, we assume a local linear model for the cost \( z(k) = c(y(k, \theta(k-1))) \).

\(^{1}\)In application/simulation \( \Theta \) can often be obtained by a conservative guess.
\[ z(k; \hat{\theta}(k-1)) \approx \begin{bmatrix} \hat{\theta}^T(k-1) \\ 1 \end{bmatrix} g_z(k) b(k), \] (3)

where \( g(k) = g_z(k) + \nabla_{\theta} c_{\theta}(k, \hat{\theta}(k-1)) \) represents an approximate for the gradient \( \nabla_{\theta} c_{\theta}(k, \hat{\theta}(k-1)) \), and \( b(k) \) is a bias term. A recursive least squares (RLS) strategy can then be used to obtain an estimate \( \hat{g}_z(k) \) as described in section III-B.

B. Estimating the gradient with RLS

For the estimation of the gradient, (3) is used in an RLS with exponential forgetting setting. Least square estimation with exponential forgetting aims at finding the value \( \psi \) which minimizes \( \sum_{i=0}^{\infty} \lambda^{k-i} (z(i) - \phi^T(i)\psi(i))^T (z(i) - \phi^T(i)\psi(i)) \) with \( \lambda \in (0, 1] \) being a forgetting factor. The forgetting factor is used to put more emphasis on recent incoming data when compared to old one. This makes it useful for estimating time varying parameters such as the gradient \( g(k) \) which we aim to estimate. Additionally, it is known that without persistent excitation in \( \phi(k) \) (see [13] for more details), the covariance \( P := \mathbb{E} [(\psi - \hat{\psi})^T(\psi - \hat{\psi})] \) can become unbounded. We can ensure persistence by adding a small dither to our control law parameters \( \hat{\theta}(k) \). Moreover, to further ensure the boundedness of the covariance matrix regardless of the persistent excitation condition, we apply the directional forgetting RLS algorithm proposed in [14]. The algorithm includes an update step for the information matrix \( R(k) \) separately from \( P(k) \) to avoid computing \( P^{-1}(k) \) in the calculation of \( \hat{P}(k) \) and \( M(k) \).

\[ z(k; \hat{\theta}(k-1)) \approx \begin{bmatrix} \hat{\theta}^T(k-1) \\ 1 \end{bmatrix} g_z(k) b(k) = \phi^T(k)\psi(k), \] (3)

where \( g(k) = g_z(k) + \nabla_{\theta} c_{\theta}(k, \hat{\theta}(k-1)) \) represents an approximate for the gradient \( \nabla_{\theta} c_{\theta}(k, \hat{\theta}(k-1)) \), and \( b(k) \) is a bias term. A recursive least squares (RLS) strategy can then be used to obtain an estimate \( \hat{g}_z(k) \) as described in section III-B.

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C. Gradient Decent Strategy

Due to the stochastic nature of the problem and the fact that our gradient estimates are noisy, we propose to use a stochastic optimization method with an adaptive step size. Adaptive moment based strategies such as Adam and its variants [15] have gained wide interest in the field of deep learning as methods to perform stochastic optimization. Additionally, the work in [16] proposed to use the original Adam in an ESC scheme to adapt the step size based on the estimated gradient. However, the original Adam can diverge even for a convex optimization problem [15]. In this work, we propose to use AdaBelief, a variant of Adam [9]. In [9], AdaBelief was shown to combine the fast convergence of Adam based strategies with the good generalization of stochastic gradient decent strategies. The online stochastic optimization based AdaBelief strategy (AdaOS) is presented in Algorithm 2. To get an intuition of how AdaOS works,

\[ \text{Algorithm 2: AdaOS algorithm} \]

**Parameter:** Parameter \( \alpha > 0 \), smoothing parameters \( 0 \leq \beta_1 \leq 1 \) and \( 0 < \beta_2 \leq 1 \), vector of small numbers \( \epsilon \), and projection \( \Pi_{\Theta,\Sigma} x = \arg\min_{\theta} ||\Sigma^{1/2}(\theta - x)|| \). Note that all the operations in the algorithm are element-wise.

**Input:** initial moments \( m(0) = 0 \) and \( s(0) = 0 \).

**Output:** \( \hat{\theta}(k) \)

1. \( k=0 \)

2. \( \text{while Ongoing Titration do} \)

3. \( k \leftarrow k+1 \)

4. \( \bar{g}(k) = \tilde{g}_z(k) + \nabla_{\theta} c_{\theta}(k, \hat{\theta}(k-1)). \)

5. \( m(k) = \beta_1 m(k-1) + (1 - \beta_1) \bar{g}(k) \)

6. \( s(k) = \beta_2 s(k-1) + (1 - \beta_2) ((m(k) - \bar{g}(k))^2 + \epsilon) \)

7. \( \check{m}(k) = m(k), \check{s}(k) = \frac{m(k)}{1 - \beta_2} \) (Bias-Correction.)

8. \( \hat{\theta}(k) = \Pi_{\Theta,\Sigma} \left( \hat{\theta}(k-1) - \frac{\check{m}(k)}{\sqrt{\check{s}(k) + \epsilon}} \right) \)

We note that \( m(k) \) is an exponential moving average (the output of a first order low pass filter) for the gradient estimate \( \bar{g}(k) \). Thus, the algorithm produces a smoother version \( \hat{m}(k) \) of the estimated gradient \( \bar{g}(k) \). As for \( s(k) \), it reflects the difference between the gradient estimate \( \bar{g}(k) \) and our “belief” \( m(k) \) such that, for an increased difference, the stepping size \( \alpha / (\sqrt{s(k) + \epsilon}) \) will decrease and vice versa.

In this paper, the parameters for the algorithm are chosen to be \( \alpha = 10^{-3}, \beta_1 = 0.99, \beta_2 = 0.999 \) and \( \epsilon = 10^{-8} \). These are the typical parameters used in [9] for AdaBelief and Adam based strategies in practice [15]. Additionally, we
choose $\Theta = [0, 2]^2$ for the control law parameters. The step in line 7 of the algorithm is used to correct for the initialization bias.

D. Cost function definition

The main aim of the control strategy is to bring the glucose concentration $y_g(k)$ to a safe level. For this objective, we propose the following cost function

$$c_g(k) = \left(\frac{e_g(k)}{r}\right)^2,$$

(4)

Note that the division by $r$ was made to scale $c_g(k)$ to be of order 1. The safe range of FBG is chosen to be between 4 [mmol/L] and 6 [mmol/L] according to the standard of care for insulin titration strategies [3]. Therefore, we choose the reference $r = 5.5$ [mmol/L]. Note that the reference is chosen to be larger than the middle of the range [4 6] [mmol/L] since hypoglycemia (FBG concentrations below 4 [mmol/L]) are more dangerous than hyperglycemia.

Additionally, we use the following cost to penalize FBG concentrations which are within the hypoglycemic range

$$c_h(k) = \text{softmin}(e_g(k), 0)^2,$$

(5)

where softmin is the soft minimum function. Moreover, to keep the PHG score $y_s$ as high as possible, the following is used

$$c_s(k) = \left(e_s(k)^2\right)^2.$$

(6)

The cost in measurements is then chosen as $c(y(k)) = c_g(k) + 10c_h(k) + 10c_s(k)$. In addition to the cost in measurement, we include a cost which is more related to our setup to penalize the decision variables between iterations and to ensure that $\tilde{\theta}(k) = \tilde{\theta}(k-1)$ when $e_s(k) = 0$ and $e_g(k) = 0$. Finally, the total cost is $\bar{c}(k, \theta) = c(y(k)) + c_0(k, \theta)$.

IV. Simulation Models

In this paper, we use simulations in order to test and validate the developed titration strategy. In this section, we first describe the development of a model to simulate the PHG scores provided by T2D subjects during their treatment in Section IV-A. Afterwards, we describe three different models used to simulate the glucose-insulin dynamics in Section IV-B.

A. PHG score model

For the PHG scores, we assume that at each day $k$ the T2D subjects will provide a score $y_s(k) \in [0, H]$ if a continuous scale is used or $y_s(k) \in \{0, \ldots, H\}$ if a discrete scale is used. If the subjects were experiencing no hypoglycemia symptoms then they would provide the maximum score $H$. On the other hand, if the subjects were experiencing severe hypoglycemia symptoms then they would provide the minimum score 0. The determination of the range of symptoms and what they correspond to on the scale can be assigned by the medical professionals. See the study in [17] for an example. We intend in this section to develop a general simulation model for PHG scores which can then be used together with simulated T2D subjects. This model is used to test if the strategy can work with a feedback score which correlates with how rapid the BG concentration is lowered. The PHG simulation model should also take into account that subjects may react differently to how rapid their BG is being lowered. Following the observations that patients who have been staying at a high BG concentration level for a period of time can develop hypoglycemia like symptoms when BG are decreased aggressively, we first define the BG decrease ratio $x_r(m)$ as following

$$x_r(m) := \max \left(\frac{x_g(m)}{\mu(m)}, 1\right), \quad \mu(m) = \frac{1}{h'} \sum_{i=m-h'}^{m} x_g(i),$$

(7)

where $x_g(m)$ [mmol/L] is the BG concentration at minute $mT_m$ with $T_m$ being a sampling time in the order of minutes, and $h' = \frac{24 \times 60}{h}$ being a time window for the moving average $\mu(m)$ which captures the history of the BG concentration for the T2D subjects. If the BG levels do not change significantly when compared to the moving average $\mu(m)$ then the value of $x_r(m)$ is close to 1. However, when the BG level drops significantly compared to the previous history of BG levels (captured in the moving average $\mu(m)$), the value of $x_r(m)$ will be closer to 0. The BG decrease ratio $x_r(m)$ models the aggressiveness of lowering BG concentration. Now, in order to also take into account that subjects with T2D react differently to the drop of their BG concentration, we define the function $\sigma_{p,d} : [0, 1] \rightarrow [0, 1]; \ x \mapsto \sigma_{p,d}(x)$ as

$$\sigma_{p,d}(x) := \begin{cases} 
\frac{1}{1 + \left(\frac{x - \log(2)}{\log(d) - \log(2)}\right)^{1/p}}, & x \in [0, 1) \\
1, & x = 1
\end{cases}$$

(8)

with $\rho$ being a constant representing the sensitivity for different $x_r(k)$, and $d$ is the value such that $\sigma_{p,d}(d) = 0.5$. Finally, the noise-free PHG score is defined as

$$x_s(k) := H\sigma_{p,d}(x_r(k))$$

(9)

Figure 1 shows three different examples of noise-free $x_s$ versus BG decrease ratios $x_r$ for three different subjects. In Example 1, the range of BG decrease ratio $x_r$ in which the subject reacts to with different scores is the widest ($\rho = 2$). While in Example 3, the subject has the narrowest range ($\rho = 20$). In Example 2, the subject has the lowest tolerance for BG decrease ratio ($d = 0.8$), while the subject in Example 3 has the highest tolerance ($d = 0.2$). With the shape parameters $d$ and $\rho$, one can construct a wide variety of sigmoidal curves which enables us to model different possibilities of subjects reacting to their BG decrease ratio. To model noises and disturbances on the PHG score, let $\zeta(k) \sim Beta\left((x_s(k)/H)\eta, (1 - x_s(k)/H)\eta\right)$, then the
PHG score measurements are $y_s(k) = H\zeta(k)$ if continuous scales are used, or $y_s(k) = \text{round}(H\zeta(k))$ if discrete scales are used. Note that given the realization $x_s(k) = x_s$, then $E[H\zeta(k)] = x_s$ and $\text{Var}(H\zeta(k)) = \frac{2\sigma^2_k}{1-\eta^2}$, this means that the parameter $\eta$ can be viewed as a precision parameter in the sense that for a fixed $x_s(k)$, the larger $\eta$ is the smaller is the variance and vice versa. Figure 1 shows the probability density function of a continuous scale $y_s$ given $x_s = 0.5H$.

Additionally in simulation, if T2D subjects report a lower score when their BG is actually in the hypoglycemia region, then the PHG score is ignored since it is clearly not a case for PHG.

### B. Glucose-Insulin Simulation Models

For the glucose-insulin dynamic simulations in this paper, we consider three different simulation models. The first model, denoted "Model 1", is the same model used in [5]. Model 1 considers FBG only and it will be used in Section V-B for a detailed comparison with the insulin titration strategy presented in [5]. As for the second model, denoted "Model 2", we use an extension of Model 1 in order to consider BG concentrations by using a jump diffusion model for meals and disturbances [6]. The average meal rate in the jump part is chosen to be 3 [Meals/Day] between the hours 7:00 and 23:00 and 0.1 [Meals/Day] otherwise to consider that subjects eat less frequently at night. As for the diffusion part, a constant diffusion is added to the BG concentration state. The third model denoted as "Model 3" is the high fidelity model [7]. The meal times for Model 3 are drawn from uniform distributions as following: $\mathcal{U}(6, 8)$ [h] for breakfast meals, $\mathcal{U}(12, 14)$ [h] for lunch meals, and $\mathcal{U}(19, 20)$ [h] for dinner meals. The carbohydrate intake for each meals is also drawn uniformly according to $\mathcal{U}(10, 25)$ for breakfast, $\mathcal{U}(20, 30)$ for lunch, and $\mathcal{U}(25, 45)$ for dinner. We choose to simulate meals differently for Model 3 to test the strategies against a different type of stochastic disturbances. Moreover, we consider an SMBG measurement error model [18] for "Model 2" and "Model 3" as following

$$y_s(k) = x_s(k) + \sigma_s(x_s(k)) \varepsilon_s(k),$$

(10a)

$$\sigma_s(x_s) = \frac{1}{\kappa} \sigma_2 \log \left(1 + e^{(x_s - 4.2)}\right) + \sigma_1,$$

(10b)

with $\sigma_1$ and $\sigma_2$ chosen in accordance to the ISO standard [19] to be $\sigma_1 = 0.415$ [mmol/L] and $\sigma_2 = 0.1$, and $\kappa = 5$.

We did not add measurement noises to "Model 1" since the model is intended for a detailed comparison with the strategy in [5] and we want to have the same model used in [5] which did not consider measurement noises. Table I summarizes the models used for simulations in this paper.

### Table I

**GLUCOSE-INSULIN SIMULATION MODELS USED IN THE PAPER**

| Model   | Description                                                                 |
|---------|-----------------------------------------------------------------------------|
| Model 1 | Based on [5]. Does not include a measurement noise model. Simulates FBG concentrations only. Includes process noise. Intended to be used for a detailed comparison with [5] in Section V-B. |
| Model 2 | Based on [6]. Includes a measurement error model.                             |
| Model 3 | Based on the model from [7]. Meals times and their sizes are drawn from uniform distributions. Includes a measurement error model. A diffusion term matching the one in [6] is added to the state corresponding to BG concentration. |

### V. Results and Discussion

In this section, we simulate our proposed strategy with different scenarios and compare it with three different strategies. The first strategy is the extremum seeking control strategy proposed in [5] denoted as ESC$^4$. As for the second (denoted as 202) and third (denoted as Step) strategies, we use the standard of care titration strategies from [3] shown in Table II. The 202 strategy adjusts the dose weekly based on the last day SMBG measurement while the Step strategy adjusts the dose weekly based on an average of the last three days SMBG measurements. For our strategy, we simulate it with five different scenarios as following

- **AdaOS**: Default strategy. Initial conditions $\hat{K}_s(0) = 0.3$, $\hat{K}_s(0) = 1$. A continuous score scale $y_s \in [0, H]$ is used with $H = 10$.
- **AdaOS-H5**: Same as AdaOS but with a discrete score scale $y_s \in \{0, 1, \ldots, H\}$ with $H = 5$.
- **AdaOS-F**: same as AdaOS but $\hat{K}_s = 0$ (No PHG feedback) and $\hat{K}_p(0) = 0.8$.

$^4$The sign of the gradient step was written to be positive in equation 6 in [5] in a gradient decent setup. Therefore, we used a negative sign instead since it is clearly a typo. Especially since the algorithm performed poorly when a positive sign is used.
• AdaOS-pf: Same as AdaOS but subjects do not provide a PHG score on day \( k \) with a probability \( p_f \). If the subjects do not provide a score on day \( k \), then \( y_s(k) = y_s(k-1) \).

• AdaOS-C: Same as AdaOS-F and it is intended to be compared mainly with ESC (similar settings to ESC) in section V-B. The reference is adjusted to be \( r = 5 \) [mmol/L] to match the one in ESC. The parameter \( K_p(0) \) is chosen to match the initial insulin dose for ESC in [5].

For all the scenarios, we let \( \psi(s) = [0 \ 0]^T \), \( P = I \), \( \lambda = 0.9 \), \( \epsilon_0 = 10^{-3} \), and additive dithers on \( K_s(k) \) and \( K_s(k) \) chosen as 0.01.square(10k), with \( square(x) = \text{sign}(\sin(x)) \). Note that the choice of \( K_p(0) \) is important for the performance of the strategy. If it is chosen to be high, then the initial insulin doses would be high which can lower glucose concentrations too fast for the estimation of \( K_s \) to catch up. This is especially due to the fact that \( K_s \) has its main effect during the beginning of the titration phase. For our strategy, a value of \( K_p(0) = 0.3 \) gave us good results for all the simulations with the different models. For the case of AdaOS-F, there was no need to estimate \( K_s \). Therefore, we chose \( K_p(0) = 1.5 \).

A. Results with PHG

In this section, we perform a one year simulation for 400 subjects with T2D. The first 200 subjects of the 400 were generated with Model 2, and the second 200 were generated with Model 3. For each subject, initial glucose and insulin concentrations were drawn uniformly together with parameters affecting insulin resistivity, insulin secretion, and the time constant for injected long-acting insulin. Table III summarizes the parameters drawn for each T2D model in addition to the parameters drawn for the PHG score model. To compare the scenarios and the algorithms used in the simulations, we use the performance measures and their targets described in [20] for glucose managements. The measures are shown in Table IV. In addition to the measures in Table IV, we compute the mean long acting insulin dose, percentage of time for the PHG score \( x_s \) being above 0.8 (PHG \( > 0.8 \)), percentage of time for the PHG score \( x_s \) being below 0.5 (PHG \( < 0.5 \)), and the percentage of time for the PHG score \( x_s \) being below 0.2. Note that we use \( x_s \) here instead of \( y_s \) since \( x_s \) in (9) represents the true score of how the subjects will rate their PHG symptoms and not the noisy (and possibly discrete) score \( y_s \). Table V shows computed mean and Inter-Quartile Range (IQR) over the 400 simulations for each strategy or scenario. Additionally, Figure 2 shows the results for AdaOS, AdaOS-F, and ESC. From the results in Table V, it can be seen that all the AdaOS variations have a mean satisfying the targets of the glucose management measures. AdaOS, AdaOS-H5 and AdaOS-pf have the best mean/IQR values for TIR, TBR1, TBR2, and for the PHG measures when compared to the other strategies. However, the mean GMI of AdaOS, AdaOS-H5, and AdaOS-pf is very close to the limit of its target range. AdaOS-F has better TIR statistics and mean/IQR values for AG, GMI, and GV when compared to the other strategies. However, AdaOS-F has a higher mean/IQR values for TBR1 when compared to the other AdaOS variation. Additionally, AdaOS-F performs poorly for the PHG score when compared to the other AdaOS variations. This is expected since AdaOS-F is the version which does not use PHG scores as a feedback from the subjects. The Step strategy also performs as good as the AdaOS, AdaOS-H5, and AdaOS-pf in terms of PHG. However, the Step strategy does not perform as good as the AdaOS variations in terms of the glucose management measures and has mean AG and GMI violating their target. The 202 strategy has mean AG and GMI violating their target with poor performance for TIR, TBR1 and GV. Finally, ESC has mean TIR, TBR1, AG, TAR2, and GMI violating their targets. We provide a more detailed comparison with ESC in Section V-B.

B. Comparison with ESC

We compare ESC from [5] with AdaOS-C using Model 1 without the PHG score since ESC does not account for it. We use simulation Model 1 with the same parameters used for the simulations in [5] but with subjects having the parameter labeled \( p_{EGP} \in \{110 : 5 : 410\} \) for each one of them. Thus, allowing \( p_{EGP} \) to take larger values than the range in which [5] tested their strategy against which was \( p_{EGP} \in \{350, 380\} \). The initial insulin dose for the simulated subjects in [21] was chosen to be 5 [U] with a fixed initial BG concentration of 12 [mmol/L]. Therefore, we choose \( K(0)_p = (12 - 5) / 5 = 1.4 \) such that the initial insulin dose for AdaOS-C is also 5 U. The results are shown in Figure

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**Table III**

PARAMETERS FOR GENERATING SUBJECTS FROM MODEL 2 AND MODEL 3. THE STATE \( x_o \) DENOTES THE BG CONCENTRATION WHILE \( x_I \) Denotes the Blood Insulin Concentration.

| Model 2 | \( x_o(0) \sim U(13, 20) \) [mmol/L], \( p_s \sim U(0.5, 2.5), p_c \sim U(0.5, 2.5), p_I \sim U(1.5, 2.5), p_0 \) and the initial conditions of the remaining states are calculated such that \( x_o(0) \) is stationary. Diffusion \( \sigma_o \sim U(0.1, 1) \). |
| Model 3 | \( x_o(0) \sim U(13, 20) \) [mmol/L], \( x_I(0) \sim U(0.5, 1) \) [mU/L], \( c_1 \sim U(0.01, 0.03), c_2 \sim U(1, 2), c_4 \sim U(1, 2), c_5 \sim U(1, 2), c_6 \sim U(1, 2), c_7 \sim U(1, 2) \) and the initial conditions of the remaining states are calculated such that \( x_o(0) \) and \( x_I(0) \) are stationary. Diffusion \( \sigma_o \sim U(0.1, 1) \). |
| PHG | \( \rho \sim U(2, 20), d \sim U(0.35, 0.85), h \sim U(14, 30), \eta_1 \sim U(5, 20), \eta_2 \sim U(0.1, 0.4) \) For AdaOS-pf, \( p_f \sim U(0.1, 0.4) \). |

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**Table IV**

GLUCOSE MANAGEMENT MEASURES FROM [20]. THE UNIT FOR THE RANGES AND GLUCOSE VALUES IS [mmol/L].

| Measure | % of time for BG in Target |
|---------|---------------------------|
| Time in Range (TIR) | [3.9, 10] | > 70% |
| Time Above Range 1 (TAR1) | [10, 13.9] | < 25% |
| Time Above Range 2 (TAR2) | [13.9, \( \infty \) | < 5% |
| Time Below Range 1 (TBR1) | [3.3, 9] | < 4% |
| Time Below Range 2 (TBR2) | [0, 3] | < 1% |
| Average Glucose (AG) | < 8.6 |
| Glucose Variability (GV) | < 36% |
| Glucose Management Index (GMI) | < 7% |

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*The code used for the simulations can be found on [https://gitlab.com/aaud-adapt-t2d/T2D-AdaOS.git](https://gitlab.com/aaud-adapt-t2d/T2D-AdaOS.git).*
3. In addition, we report in Table VI percentages of samples of FBG being within different ranges as done in [5] with [4,6] [mmol/L] being the desired range, [0,4) [mmol/L] being the hypoglycemic range, and the (0,3) [mmol/L] being the severe hypoglycemic range. It can be seen from the results that the proposed strategy in this paper outperforms the ESC strategy and it is more robust to inter-subject variations. Note that the values which were chosen for $P_{EGP}$ in this simulation are realistic (see e.g. [22]). In addition, we point out that the maximum conditioning number for the covariance matrix of the RLS in ESC was $1.5 \times 10^{10}$ while the maximum condition number for the covariance matrix in AdaOS-C was 99.2. The relatively high condition number in ESC when compared to AdaOS-C can be one of the reasons why AdaOS-C performs better. AdaOS-C ensures that the covariance matrix is well conditioned by using directional forgetting (the forgetting factors are not constant in the RLS) as discussed in Section III-B.
VI. CONCLUSION AND FUTURE WORK

A model free approach based on an online stochastic optimization is proposed for insulin titration in T2D subjects. The proposed strategy combines the stochastic optimization algorithm AdaBelief with a RLS scheme to tune a feedback control law with SMBG measurements and personal feedback ratings from the subjects with respect to their PHG symptoms. Using simulations with different T2D models, the strategy was compared to different titration strategies from the literature with respect to the glucose management measures in [20] and preventing PHG symptoms. The proposed strategy was shown to outperform the other titration strategies under different scenarios. As two of the titration strategies were standard of care titration strategies, this indicates that the proposed strategy can be further developed to be implemented in a clinical setting. Furthermore, it shows the potential of including subjects’ personal rating as feedback for automatic dosing strategies. Future work involves deriving theoretical guarantees for the proposed strategy, validating the strategy against other high fidelity T2D simulation models, testing different scenarios for PHG ratings, and to test it against a more accurate model for PHG when such a model become available.

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