ENERGY saving is an everlasting theme for the truck industry, since it has the potential to provide great financial and environmental benefits to the industry and the society. Vehicle automation and connectivity technologies may bring new opportunities for energy saving. On one hand, automated vehicles are modeled as stochastic processes. A fundamental theorem is proven which links the spectral properties of the motion signals to the average energy consumption. Controller synthesis for gain parameters is conducted over downstream traffic data and evaluated over a combination of synthetic and real cycles. It is demonstrated that even with lean penetration of connected vehicles, our controller can bring significant energy savings.

I. INTRODUCTION

In mixed traffic, with lean penetration of connectivity and low-level cooperation, a key challenge is to acquire information about surrounding traffic with high confidence for use in control. The CAT may be connected to vehicles in the far distance only, while surrounding non-connected vehicles may exhibit a large variety of different motions. Besides, a controller that ensures high energy efficiency for one motion profile may perform poorly for another.

A popular control approach is to first predict the motion of preceding vehicles, then optimize the motion of the ego vehicle accordingly [21], [22]. While long accurate predictions can lead to large energy savings [23], such predictions are hard to acquire. As uncertainties grow with the prediction horizon, selected optimal actions could suffer large performance degradation. With V2X technology, beyond-line-of-sight information [24] can potentially improve the prediction accuracy, although the predict-then-optimize approach may

Abstract—This paper focuses on energy-efficient longitudinal controller design for a connected automated truck that travels in mixed traffic consisting of connected and non-connected vehicles. The truck has access to information about connected vehicles beyond line of sight using vehicle-to-everything (V2X) communication. A novel connected cruise control design is proposed which incorporates additional delays into the intralaw when responding to distant connected vehicles to account for the finite propagation speed of traffic waves. The speeds of non-connected vehicles are modeled as stochastic processes. A fundamental theorem is proven which links the spectral properties of the motion signals to the average energy consumption. Controller synthesis for gain parameters is conducted over downstream traffic data and evaluated over a combination of synthetic and real cycles. It is demonstrated that even with lean penetration of connected vehicles, our controller can bring significant energy savings.

Index Terms—Connected and automated vehicles, eco-driving.
still suffer from performance variations if the penetration of connected vehicles is lean. In what follows, instead of pursuing more precise prediction of transient human behavior, we minimize the energy consumption in the average sense based on vehicle trajectory data. We integrate data-driven methods and classical traffic models to optimize the energy efficiency of CCC.

In this paper, we propose an energy-efficient longitudinal control strategy for CATs by utilizing data from V2X connectivity. This is achieved by three contributions. First, we propose a novel CCC design for the CAT, which accounts for the fact that connected vehicles may travel far ahead of the CAT, hence it may not be optimal to respond to their motions immediately. Thus, an additional delay is incorporated into the response to the motion of distant vehicles [25] allowing the CAT to “wait” for velocity fluctuations to propagate. Second, we propose a stochastic modeling framework to capture the longitudinal motions of human-driven vehicles preceding the CAT. We estimate the spectral properties of their motions from V2X data [26], and we state and prove a fundamental theorem to establish the relationship between the spectral properties and the average energy consumption of the CAT. Third, we use this theorem to formulate a V2X data-driven optimization problem, that tunes the controller gains and additional delays while maximizing the CAT’s energy efficiency. The optimality of the controller parameters is validated statistically using large amount of synthetic data as well as experimental data.

The remainder of this paper is organized as follows. In Section II, we model the dynamics of the CAT, formulate a connected cruise controller using delayed V2X information, and highlight the parameters to be optimized. In Section III, we include necessary mathematical background on stochastic modeling. In Section IV, we model the motion of preceding vehicles as stochastic processes, and establish the optimization problem which enables us to find the energy-optimal controller parameters. In Section V, we validate the optimality in terms of energy consumption based on large amount of simulations. Section VI concludes the paper and discusses future directions.

II. CONNECTED CRUISE CONTROL DESIGN

In this section, we design a longitudinal controller for a connected and automated truck (CAT) that drives in mixed traffic consisting of connected human-driven vehicles (CHVs) and non-connected human-driven vehicles (HVs); see Fig. 1(a).

The truck can measure its own speed $v(t)$, the distance headway $h$ and the speed $v_1$ of the vehicle immediately ahead using range sensors such as camera, LiDAR or radar. In this work, we assume no elevation along the road and no headwind.

We remark, however, that road elevation can be significant to energy consumption, but it is beyond the scope of this paper.

We formulate the longitudinal dynamics of the truck as

$$
\dot{h}(t) = v_1(t) - v(t),
$$

$$
\dot{v}(t) = -\frac{1}{m \text{eff}} \left( m g \xi + k v^2(t) \right) + \frac{T_w(t)}{m \text{eff} R}.
$$

Here the dot refers to differentiation with respect to time $t$. The effective mass $m \text{eff} = m + I/R^2$ consists of the mass $m$ of the truck and the mass moment of inertia $I$ of its rotating elements. The radius of the wheels is denoted by $R$, $g$ is the gravitational constant, $\xi$ denotes the rolling resistance coefficient, and $k$ is the air drag coefficient incorporating air density and the vehicle’s frontal area. In this paper, we choose $m = 29484$ [kg], $I = 39.9$ [kg m$^2$], $R = 0.504$ [m], $\xi = 0.006$, $k = 3.84$ [kg/m] [2]. We describe the nonlinear physical effects by the function

$$
f(v) = \frac{1}{m \text{eff}} \left( m g \xi + k v^2 \right).
$$

To control the longitudinal motion of the truck, the wheel torque $T_w$ is generated to achieve desired acceleration. When $T_w > 0$, the torque is provided by the powertrain, while when $T_w < 0$ the torque comes from the braking system. The control input $u$ is considered to be the commanded longitudinal acceleration. The effect of the control input is subject to a time delay and saturation:

$$
T_w(t) = \text{sat}(u(t - \sigma)),
$$

where $\sigma$ models the delay in the powertrain system and the saturation function is given by

$$
\text{sat}(u) = \begin{cases} 
 u_{\text{min}} & \text{if } u \leq u_{\text{min}}, \\
 u & \text{if } u_{\text{min}} < u < \tilde{u}_{\text{max}}, \\
 \tilde{u}_{\text{max}} & \text{if } u \geq \tilde{u}_{\text{max}}.
\end{cases}
$$

and

$$
\tilde{u}_{\text{max}} = \min \left\{ u_{\text{max}}, \frac{P_{\text{max}}}{m \text{eff} R} \right\}.
$$

The saturation results from the limited available engine torque (associated with $u_{\text{max}}$), engine power $P_{\text{max}}$ and braking torque (associated with $u_{\text{min}}$). They are illustrated in Fig. 1(b,c). Here we consider the parameters
vehicles by using access to information about vehicles indexed 1 and as well as the CHVs who share their motion information via V2X connectivity in the case of lean (very low) penetration. When the headway is small, the truck intends to shown in Fig. 1(d), is the desired speed as a function of the maximum speed headway. When the headway is small, the truck intends to match the speed of the preceding vehicle, instead, the behavior of vehicles surrounding the truck, instead, the phenomenon is captured by many traffic flow models such as the Lighthill-Whitham-Richards model [33], [34] or Newell’s equation [35]. Thus, the truck can intentionally wait before responding to vehicles far in the distance. Using this idea, we propose a CCC design with additional delay (CCC-Delay):

$$a_d(t) = a(V(h(t)) - v(t)) + \sum_{i \in I} \beta_i (W(v_i(t - \sigma_i)) - v(t))$$

(11)

The key novelty of the proposed controller (11) is the introduction of the time delay (waiting time) \(\sigma_i\) as design parameter. While delays often cause instability or reduce control performance, this additional delay will be shown to improve the energy efficiency of the CAT by accounting for the propagation time of traffic waves.

The most fundamental requirement for the controller (11) is to realize stable motion for the CAT. In order to analyze the stability of the closed-loop system defined by (1,6,11), we linearize the system around the equilibrium

$$h(t) \equiv h^*, \quad v(t) = v_1(t) \equiv v^* = V(h^*),$$

(12)

for \(i \in I\). Defining the headway and speed perturbations \(\tilde{h} = h - h^*, \quad \tilde{v} = v - v^*, \quad \tilde{v}_i = v_i - v^*\), we may obtain the linearized dynamics in the form

$$\dot{\tilde{h}}(t) = \tilde{v}_1(t) - \tilde{v}(t),$$

$$\dot{\tilde{v}}(t) = a(k \tilde{h}(t - \sigma) - \tilde{v}(t - \sigma)) + \sum_{i \in I} \beta_i (\tilde{v}_i(t - (\sigma + \sigma_i)) - \tilde{v}(t - \sigma)).$$

(13)

For analysis in frequency domain, we apply the Laplace transform with zero initial condition, which leads to

$$V(s) = \sum_{i \in I} T_i(s) V_i(s).$$

(14)

Here \(V(s)\) and \(V_i(s)\) denote the Laplace transforms of the speed perturbation \(\tilde{v}(t)\) of the CAT and the speed perturbations \(\tilde{v}_i(t)\) of the preceding vehicles, while the link transfer functions are defined as

$$T_i(s) = \frac{\beta_i s + a \kappa}{D(s)}, \quad T_i(s) = \frac{\beta_i s e^{-\sigma_i}}{D(s)},$$

(15)

for \(i \in I \setminus \{1\}\), where

$$D(s) = s^2 e^{\sigma} + (a + \sum_{i \in I} \beta_i)s + a \kappa$$

(16)

gives the characteristic function.
In order to ensure that the truck is able to approach the equilibrium (12), the linearized system (13) needs to be plant stable [31]. That is, all roots of the characteristic equation \( \mathcal{D}(s) = 0 \) must have negative real parts. This is satisfied when the parameters \((\alpha, \beta_i), i \in I\) are selected from the region
\[
\alpha > 0, \quad \omega \sin(\omega \sigma) - \alpha < \sum_{i \in I} \beta_i < \omega \sin(\omega \sigma) - \alpha, \tag{17}
\]
where \(\omega\) and \(\overline{\omega}\) are the solutions of the transcendental equation \(\alpha k = \omega^2 \cos(\omega \sigma)\) such that \(0 < \omega < \overline{\omega} < 2\). Note that the additional delay \(\sigma_i\) does not influence the plant stability of the closed-loop system [25].

To evaluate the tank-to-distance energy consumption [36] of the CAT, we use the energy consumption per unit mass over the time interval \(t \in [t_0, t_1]\) as metrics:
\[
w = \int_{t_0}^{t_1} v(t) g \left( \dot{v}(t) + f(v(t)) \right) dt, \tag{18}
\]
where \(g\) depends on the engine and powertrain type. Here, we consider trucks with internal combustion engines and use \(g(x) = \max(x, 0)\), so that energy is assumed to be consumed only when \(u > 0\). For hybrid electric vehicles or electric vehicles, one may choose different expression for \(g\) [37]. Our goal is to find the controller parameters \((\alpha, \beta_i, \sigma_i), i \in I\) that minimize \(w\) while also ensuring plant stability.

### III. Stochastic Modeling

In this section, we propose a stochastic approach where we model the motion of the preceding vehicles using stochastic processes. For simplicity, we limit our analysis to a specific family of stochastic processes, Gaussian processes, which result in physically realistic vehicle motions.

Consider a closed-loop system with dynamics (1,6,11) where the inputs \(v_i, i \in I\) are described by stochastic processes. The goal is to relate the gain parameters \((\alpha, \beta_i), i \in I\) and the delays \(\sigma_i, i \in I\) through the system output \(v\) to the energy consumption \(w\) defined in (18). To simplify the analysis, we make three assumptions about the input processes \(v_i, i \in I\): (i) they are wide-sense stationary (WSS); (ii) they are differentiable; (iii) they are Gaussian processes. We discuss these assumptions more rigorously below and relate them to spectral theory.

The stationarity assumption enables us to apply spectral analysis, and link the controller parameters to the characteristics of the output process \(v\). To achieve this, we need a few definitions.

**Definition 1 (Strict-sense Stationary (SSS)):** A stochastic process \(\{X_t\}_{t \in T}\) is strict-sense stationary if for any indices \(t_1, \cdots, t_k \in T\) and sets \(A_1, \cdots, A_k\), the probabilities
\[
P(X_{t_1+t} \in A_1, \cdots, X_{t_k+t} \in A_k), \tag{19}
\]
do not depend on \(t\), where \(t \in T\).

Specifically, choosing \(t_1 = 0\) and \(k = 1\), shows that the marginal distribution of random variable \(X_t\) is time-invariant. In general, SSS is a strong requirement which is hard to satisfy. However, in many cases, the first and second moments of the distribution can provide enough information. Thus, many theories, such as spectral analysis, only require wide-sense stationarity, where stationarity is enforced only on first and second moments.

**Definition 2 (Mean and Correlations):** For a stochastic process \(\{X_t\}_{t \in T}\), the mean and the autocorrelation are given by
\[
\mu_X(t) = \mathbb{E}[X_t], \quad R_{XX}(s, t) = \mathbb{E}[X_s X_t], \tag{20}
\]
where \(\mathbb{E}[\cdot]\) denotes the expected value. Considering another stochastic process \(\{Y_t\}_{t \in T}\) defined on the same probability space, we define the cross-correlation as
\[
R_{XY}(s, t) = \mathbb{E}[X_s Y_t]. \tag{21}
\]

**Definition 3 (Wide-sense Stationary (WSS)):** A stochastic process \(\{X_t\}_{t \in T}\) is called wide-sense stationary if there exist a constant \(m\) and a function \(r(t), t \in T\), such that
\[
\mu_X(t) = m, \quad R_{XX}(s, t) = r(t-s), \quad \forall s, t \in T. \tag{22}
\]

That is, when \(\{X_t\}_{t \in T}\) is WSS, \(R_{XX}(s, t)\) is a function of \((t-s)\) and we can write \(R_{XX}(t) = R_{XX}(t-s)\) without ambiguity. One may verify that autocorrelation is symmetric, that is, \(R_{XX}(s, t) = R_{XX}(t, s)\) for a general stochastic process, yielding \(R_{XX}(t) = R_{XX}(-t)\) for a WSS process. Similarly, the cross-correlation is also symmetric. Also note that the autocorrelation \(R_{XX}(0)\) gives the second moments; cf. (20). We assume that speed perturbations of the preceding vehicles \(\dot{v}_i\) are WSS, that is, \(v_i = v^* + \tilde{v}_i\) where \(v^*\) denotes the equilibrium speed and \(\mu_{\tilde{v}_i} = 0\), for all \(i \in I\).

For a signal that satisfies WSS condition, we can apply spectral analysis and determine the input/output relationship for linear time-invariant (LTI) systems. Such analysis utilizes the power spectral density which can be defined via the continuous-time Fourier transform of the WSS process.

**Definition 4 (Power spectral density [38]):** For a WSS process \(X_t\), the power spectral density is the Fourier transform of the autocorrelation function:
\[
S_{XX}(\omega) = \mathcal{F}[R_{XX}(\tau)] = \int_{-\infty}^{\infty} R_{XX}(\tau) e^{-j\omega \tau} d\tau, \tag{23}
\]
where \(\omega\) denotes the angular frequency.

Since \(R_{XX}(\tau) = R_{XX}(-\tau)\), the power spectral density \(S_{XX}(\omega)\) is a non-negative real number and one can also show that \(S_{XX}(\omega) = S_{XX}(-\omega)\). For LTI systems with input being a WSS process, the power spectral density of the output process can be calculated using the following lemma [38].

**Lemma 1 (Spectral Analysis of LTI Systems):** For a linear time invariant system with transfer function \(G(s)\), if the input signal \(X_t\) is a WSS process, then the output signal \(Y_t\) is also WSS. The first and second moments of \(Y_t\) are given by
\[
\mu_Y = G(0) \mu_X, \quad S_{YY}(\omega) = |G(j\omega)|^2 S_{XX}(\omega). \tag{24}
\]

The proof can be found in Chapter 8.2 of [38].

Similarly, the cross power spectral density can be defined as the Fourier transform of the cross-correlation function
\[
S_{XY}(\omega) = \mathcal{F}[R_{XY}(\tau)] , \tag{25}
\]
which may be a complex number. The following lemma defines the input/output relationship of signals passing through different LTI systems [38].

**Lemma 2:** Given two signals $X_t$ and $Y_t$ separately passing through two LTI systems with transfer functions $G_1(s)$ and $G_2(s)$, respectively, the cross power spectral density of the corresponding outputs $Z_t$ and $P_t$ is

$$S_{ZP}(\omega) = G_1(j\omega)G_2^*(j\omega)S_{XY}(\omega),$$

where $*\,$ denotes complex conjugate.

The proof can be found in Chapter 8.2 of [38].

In practice, it is reasonable to assume that the speeds of preceding vehicles are continuously differentiable, i.e., accelerations are continuous. Specifically, for a WSS process $X_t$, the time derivative $\dot{X}_t$ has the following properties:

1) $X_t$ and $\dot{X}_t$ are jointly WSS
2) $\mu_{\dot{X}}(t) = 0$
3) $R_{\dot{X}X}(\tau) = \frac{d}{dt}R_{XX}(\tau) = -R_{XX}(\tau)$
4) $R_{\dot{X}X}(0) = R_{XX}^*(0) = 0$
5) $R_{\dot{X}X}(\tau) = -\frac{d}{dt}R_{XX}(\tau)$

The proof can be found in Chapter 7.2 of [38].

Apart from being differentiable, the speeds of preceding vehicles are assumed to be Gaussian processes. This simplifies the analysis and enables us to derive analytical results.

**Definition 5 (Gaussian Process (GP)):** A stochastic process $\{X_t\}_{t \in T}$ is a Gaussian process if for every finite set of indices $t_1, \ldots, t_k \in T$, $X(t_1, \ldots, t_k) = \{X_{t_1}, \ldots, X_{t_k}\}$ is multivariate Gaussian random variable.

Gaussian process has the following nice properties [38].

(a) Gaussian process is uniquely determined by its mean function and autocorrelation function.
(b) If a Gaussian process is WSS, then it is SSS.
(c) For a linear system, if the input signal is a Gaussian process, then the output is also a Gaussian process.
(d) If a Gaussian process $X_t$ is mean square differentiable, then $X_t$ is also a Gaussian process.

In this section, we have established necessary properties of the motions of preceding vehicles by assuming them to be stationary differentiable Gaussian processes. We are now ready to apply spectral analysis on the closed-loop linearized system (13) to derive the distribution of the CAT’s motion, as well as the average energy consumption. This allows us to optimize the controller parameters $(a, \beta_i, \sigma_i), i \in \mathcal{I}$ for energy efficiency based on the data obtained from V2X connectivity.

**IV. DATA-DRIVEN CONTROLLER OPTIMIZATION**

In this section, we propose a method to determine the energy-optimal parameters for the proposed controller using traffic data. First we derive an optimization problem assuming oracle knowledge about the spectral density of the preceding vehicles’ speed. Then we introduce two estimators for the cross power spectral density, and finally formalize the data-driven controller optimization method.

**A. Optimization With Oracle Knowledge**

Here we utilize the theory introduced in the previous section, to apply spectral analysis for the linearized system (13), derive analytical expression for the expectation of the energy consumption defined in (18), and formulate an optimization problem to determine energy-optimal controller parameters. We achieve these results under the following assumption.

**Assumption 1:** The inputs $\tilde{v}_i, i \in \mathcal{I}$ are WSS, mean-square differentiable Gaussian processes with zero mean.

For the linearized system (13), the nonlinear physical effects $f(v)$ and saturation $\text{sat}(\cdot)$ are dismissed. Therefore, we consider the surrogate energy consumption model

$$\tilde{\omega} = \int_{t_0}^{t} v(t) g(\dot{v}(t)) \, dt,$$

where $\phi = \frac{1}{\pi} \sum_{i,j \in \mathcal{I}} \int_0^{\infty} \omega^2 T_i(j\omega) T_j^*(j\omega) S_{\tilde{v}_i \tilde{v}_j}(\omega) \, d\omega$.

The speed perturbation of the truck $\tilde{v}$ as well as its derivative $\dot{\tilde{v}}$ are WSS Gaussian processes with zero mean. According to (14), the output signal $\tilde{v}$ can be decomposed into response $\eta_i$ to each input signal $\tilde{v}_i$:

$$\tilde{v}(t) = \sum_{i \in \mathcal{I}} \eta_i(t).$$

In time domain, we have

$$R_{\tilde{v}\tilde{v}}(\tau) = \mathbb{E}[\tilde{v}(t)\tilde{v}(t+\tau)] = \sum_{i,j \in \mathcal{I}} \mathbb{E}[\eta_i(t) \eta_j(t+\tau)] = \sum_{i,j \in \mathcal{I}} R_{\eta_i\eta_j}(\tau).$$

Taking the Fourier transform and noting that $\mathcal{F}[R_{\tilde{v}\tilde{v}}(\tau)] = S_{\tilde{v}\tilde{v}}(\omega)$ and $\mathcal{F}[R_{\eta\eta}^{\mathcal{I}}] = S_{\tilde{v}\tilde{v}}(\omega)$, we obtain

$$S_{\tilde{v}\tilde{v}}(\omega) = \sum_{i,j \in \mathcal{I}} S_{\eta_i\eta_j}(\omega) = \sum_{i,j \in \mathcal{I}} T_i(j\omega) T_j^*(j\omega) S_{\tilde{v}_i \tilde{v}_j}(\omega),$$

where in the last step we used Lemma 2. Note that when $i = j$, we have $S_{\eta_i\eta_i} = |T_{ij}(j\omega)|^2 S_{\tilde{v}_i \tilde{v}_j}(\omega)$.

The speed perturbation of the truck $\tilde{v}$ as well as its derivative $\dot{\tilde{v}}$ are WSS Gaussian processes with zero mean. Let us consider the second moments

$$\varsigma^2 = R_{\tilde{v}\tilde{v}}(0), \quad \bar{\vartheta}^2 = R_{\tilde{v}\tilde{v}}(0).$$

To compute the covariance $\sigma^2 = \mathbb{E}[(\tilde{v} - \bar{v})(\tilde{v} - \bar{v})^\dagger]$, we use the following formula:

$$\sigma^2 = \int_{t_0}^{t} \tilde{v}_i(t) \tilde{v}_j(t) \, dt$$

where $\tilde{v}_i(t) = \sum_{i \in \mathcal{I}} \eta_i(t)$ and $\tilde{v}_j(t) = \sum_{j \in \mathcal{I}} \eta_j(t)$.
Since for WSS process \( R_{XX}(\tau) = -\frac{d^2}{d\tau^2}R_{XX}(\tau) \), we can express the variance of \( \dot{\hat{v}} \) as
\[
\dot{v}^2 = R_{\dot{v}\dot{v}}(0) = -\frac{d^2}{d\tau^2}R_{\dot{v}\dot{v}}(\tau) \bigg|_{\tau=0} = \mathcal{F}^{-1}[\omega^2 S_{\dot{v}\dot{v}}(\omega)] \bigg|_{\tau=0} = \frac{1}{2\pi} \int_{-\infty}^{\infty} \omega^2 S_{\dot{v}\dot{v}}(\omega) e^{j\omega\tau} d\omega \bigg|_{\tau=0} .
\]
(34)

Since \( S_{\dot{v}\dot{v}}(\omega) = S_{\dot{v}\dot{v}}(-\omega) \), we have
\[
\dot{v}^2 = \frac{1}{\mathcal{F}^{-1}[\omega^2 S_{\dot{v}\dot{v}}(\omega)]} \int_{-\infty}^{\infty} \omega^2 S_{\dot{v}\dot{v}}(\omega) d\omega
\]
\[
= \frac{1}{\pi} \sum_{i,j \in \mathcal{I}} \int_{-\infty}^{\infty} \omega^2 T_i(\omega) T_j^*(\omega) S_{\hat{v}_i\hat{v}_j}(\omega) d\omega .
\]
(35)

Thus, considering \( R_{\dot{v}\dot{v}}(0) = 0 \), we can write down the joint distribution of \( v = \dot{v} + \dot{v}^* \) and \( \dot{v} = \dot{v} \) as follows
\[
p(v, \dot{v}) = \frac{1}{2\pi \zeta \dot{\theta}} \exp \left( -\frac{(v - \dot{v}^*)^2}{2\zeta^2} - \frac{\dot{v}^2}{2\theta^2} \right).
\]
(36)

From SSS assumption, the distributions of \( v(t) \) and \( \dot{v}(t) \) are time-invariant. The mean value of the energy consumption \( \bar{w} \) defined in (27) can be calculated as
\[
\mathbb{E}[\bar{w}] = \int_{t_0}^{t_f} dt \int_{-\infty}^{\infty} dv \int_{-\infty}^{\infty} v g(u) p(v, \dot{v}) d\dot{v}
\]
\[
= (t_f - t_0) \int_{-\infty}^{\infty} dv \int_{-\infty}^{\infty} v \dot{u} p(v, \dot{v}) d\dot{v}
\]
\[
= (t_f - t_0) \frac{1}{2\pi \zeta \dot{\theta}} \left[ \int_{-\infty}^{\infty} v \exp \left( -\frac{(v - \dot{v}^*)^2}{2\zeta^2} \right) dv \right]
\]
\[
\times \left[ \int_{-\infty}^{\infty} \dot{v} \exp \left( -\frac{\dot{v}^2}{2\theta^2} \right) d\dot{v} \right]
\]
\[
= (t_f - t_0) \frac{\dot{v}^*}{\sqrt{2\pi} \zeta^2} .
\]
(37)

This completes the proof. 

Theorem 3 provides a concise closed-form expression in (28) for the average energy consumption, which is proved to be proportional to the standard deviation \( \dot{v} \) of the ego truck’s acceleration \( \dot{v} \). The standard deviation \( \dot{v} \) is analytically calculated in (29) with the spectral theory introduced in Section III, based on the linearized closed-loop system (13) and the spectral density of the input signal \( \bar{v} \). As shown in (29), the standard deviation \( \dot{v} \) is related not only to the closed-loop transfer function \( T_i(\omega) \) but also to the relationship among input signals given by \( S_{ij}(\omega) \). Note that the traffic wave propagation phenomenon mentioned before can be captured by \( S_{1L}(\omega) \), that is the cross spectral density associated with the speeds of vehicle \( L \) in the distance and vehicle 1 immediately in front of the ego truck.

As consequence of Theorem 3, parameters that minimize \( \dot{v}^2 \), the variance of \( \dot{v} \), also minimize the average energy consumption. In this paper, we fix \( \alpha = 0.4 \) [1/s] for safety considerations [39], and for the optimal parameters \( (\beta_i, \sigma_i), i \in \mathcal{I} \). We find their values by solving an optimization problem summarized in the following corollary of Theorem 3. Note that the results can be easily extended to include \( \alpha \).

**Corollary 1**: Consider the linearized dynamics (13) around equilibrium (12) under Assumption 1. The optimal values of the control parameters \( (\beta_i, \sigma_i), i \in \mathcal{I} \) that minimize the expectation of the energy consumption (27) while maintaining plant stability can be found by solving the optimization problem
\[
\min_{(\beta_i, \sigma_i)} J = \sum_{i,j \in \mathcal{I}} \int_{0}^{\infty} \omega^2 T_i(\omega) T_j^*(\omega) S_{\hat{v}_i\hat{v}_j}(\omega) d\omega, 
\]
\[
\text{s.t.} \quad (\beta_i) \in \Omega ,
\]
(38)

where \( \Omega \) is the plant stable region defined in (17).

Power spectral densities of speed perturbations of preceding vehicles are included in the objective function of (38) when \( i \neq j \). Furthermore, the cross power spectral densities in the objective function capture the correlations between the speed perturbation signals of the preceding vehicles when \( i \neq j \). Such correlations are especially significant in dense traffic where the motions of subsequent vehicles are typically strongly coupled. For example, Newell’s car-following model considers the speed of a following vehicle as delayed copy of the vehicles ahead [35]. Computing the cross power spectral density allows us to capture and utilize such strong correlations to improve energy efficiency.

**Remark 1**: Theorem 1 relies on linear approximations of both the dynamics and the energy measure as opposed to directly considering nonlinear expressions. The advantage of the linear surrogate energy model (27) is that it leads to the average energy consumption in closed form, enabling the construction of the optimization problem (38). The linear approximation, however, may lead to suboptimal performance under nonlinear dynamics, which will be investigated via numerical results. We remark that there exist spectral analysis techniques for nonlinear stochastic systems [40], [41], although these can be very involved and are beyond the scope of this work.

**B. Data-Driven Optimization**

In practice, the true value of the cross power spectral density \( S_{\hat{v}_i\hat{v}_j}(\omega) \) is unknown. Instead, we need to estimate it from finite amount of data sampled in discrete time. In this paper, we utilize two estimators: periodogram and Welch’s method [42].

Consider observation data of two velocity signals \( \{v_i(t_k)\}_{k=0}^{N-1} \) and \( \{\dot{v}_i(t_k)\}_{k=0}^{N-1} \) for time instances \( t_k = k\Delta t \). First, we subtract from each term their sample mean to get the centralized data \( \{\bar{v}_i(t_k)\}_{k=0}^{N-1} \) and \( \{\dot{\bar{v}}_i(t_k)\}_{k=0}^{N-1} \). Let \( \{\bar{V}_i(\omega_k)\}_{k=0}^{N-1} \) and \( \{\dot{\bar{V}}_i(\omega_k)\}_{k=0}^{N-1} \), \( \omega_k = \frac{2\pi k}{N\Delta t} \) be the discrete-time Fourier transforms of \( \{\bar{v}_i(t_k)\}_{k=0}^{N-1} \) and \( \{\dot{\bar{v}}_i(t_k)\}_{k=0}^{N-1} \), respectively. The periodogram method estimates the cross-spectral density with
\[
\hat{S}_{\bar{v}_i\bar{v}_j}(\omega_k) = \frac{2\Delta t}{N} \bar{V}_i(\omega_k) \dot{\bar{V}}_j^*(\omega_k).
\]
(39)

When \( i = j \), it reduces to the one-sided estimator of power spectral density
\[
\hat{S}_{\bar{v}_i\bar{v}_i}(\omega_k) = \frac{2\Delta t}{N} |\bar{V}_i(\omega_k)|^2.
\]
(40)

The periodogram estimator is asymptotically unbiased, but suffers from high variance. We can apply the following methods to reduce the variance. In time domain, we can split the
original signals into segments, calculate the periodogram of each segment, then average them for each frequency. In frequency domain, we can apply window functions, such as Hamming window, and calculate the periodogram for windowed signals. Welch’s method [43] combines the two solutions together. First we split each original signal into overlapping segments, with 50% overlap ratio. Then we apply window function to each segment and calculate the periodogram for each windowed segment. Finally, we average over all the periodograms for each frequency. Welch’s method can achieve lower variance, but at the cost of frequency resolution. We will see later in Section V-C that the variance reduction property can help us obtain better controller gains \( \sigma_i \).

It is straightforward to replace the power spectral density \( S_{\tilde{v}_i \tilde{v}_j}(\omega) \) in (38) with periodogram estimator, and rewrite the optimization problem for discrete-time observations:

\[
\min_{(\beta_i, \sigma_i)} J \approx \frac{2 \Delta t}{N} \sum_{k=0}^{N-1} \sum_{i,j \in I} \omega_k^2 T_i(j \omega_k) T_j^*(j \omega_k) \tilde{V}_i(\omega_k) \tilde{V}_j^*(\omega_k)
\]

\[
= \frac{2 \Delta t}{N} \sum_{k=0}^{N-1} \sum_{i \in I} T_i(j \omega_k) \tilde{V}_i(\omega_k)^2
\]

\[
= \frac{2 \Delta t}{N} \sum_{k=0}^{N-1} \omega_k^2 \left| \tilde{V}(\omega_k) \right|^2
\]

s.t. \( (\beta_i) \in \Omega \). \hspace{1cm} (41)

Note that the constraint \((\beta_i) \in \Omega \) is affine in \( \beta_i \) based on (17), while the cost is a complicated nonlinear function of \((\beta_i, \sigma_i)\) due to the expression (15) of the transfer function \( T_i(j \omega) \). Therefore, the optimization problem (41) needs to be solved with a general nonlinear optimization solver. In this paper, we use \texttt{fmincon} [44] with interior-point method.

The optimization problem is similar for Welch’s method. We only need to substitute the cross power spectral density \( S_{\tilde{v}_i \tilde{v}_j}(\omega) \) in (38) with estimation results from Welch’s method. Notice that we do not need to know the equilibrium velocity \( \nu^* \) in our data-driven method.

We remark that by choosing the periodogram as the spectral estimator, we recover the optimization framework in our previous work [23], where the energy-optimal controller parameters are selected by minimizing \( \sum_{k=0}^{N-1} \omega_k^2 |\tilde{V}(\omega_k)|^2 \), equivalently to (41). The method presented in this paper gives solid theoretical justification to our previous framework and extends it to allow further improvement by choosing a better spectral estimator, e.g., Welch’s method.

V. NUMERICAL RESULTS

In this section, we evaluate the optimization method proposed above using both synthetic data and real traffic data. With synthetic data, we have access to the underlying ground truth distribution of trajectories, which enables us to verify our theory. With real traffic data, we can show the potential of applying the proposed method in the real world. The evaluation scenarios include adaptive cruise control and connected cruise control with CHVs ahead of the CAT in the traffic.

To showcase the potential of the proposed design to save energy with lean penetration of connectivity, we consider the scenario where the truck is only connected to a CHV \( L \) vehicles ahead.

A. Simulation Dataset

We consider two kinds of traffic data: driving in free-flow conditions and in traffic congestion [39]. These are shown in Fig. 2(a) and (b), respectively. In the second case, the leading vehicle frequently makes mild brakes, and the following vehicles have increasingly harsh brakes because of the string instability of human drivers [45], [46]. This string instability implies that the speed fluctuations of the vehicles in the distance may be milder than of those closer to the truck. With V2X connectivity, the CAT may respond not only to the immediate preceding vehicle but also the vehicles far in the distance. On the other hand, the observed phase-lags between the braking events motivate us to introduce the additional delays \( \sigma_i \) in (11). That is, it takes time for the behavior of preceding vehicles to affect the CAT, therefore, it shall “wait” before responding to vehicles far in the distance.

We generate synthetic speed trajectories for the preceding vehicles according to the stochastic modeling assumptions in Section III. In particular, we first generate the speed profile of vehicle \( L \), and then simulate the following vehicles using a car-following model. According to Assumption 1 in Section III, the stochastic process \( \tilde{v}_L(t) = v_L(t) - \nu^* \) is a mean zero differentiable Gaussian process. In this paper, we choose Matérn kernel [47]

\[
R_{\tilde{v}_L \tilde{v}_L}(\tau) = C^2 \frac{2^{1-v}}{\Gamma(\nu)} \left( \frac{2v\tau}{\rho} \right)^\nu K_\nu \left( \frac{2\nu\tau}{\rho} \right), \hspace{1cm} (42)
\]

for this Gaussian process, where \( \Gamma \) is the Gamma function, \( K_\nu \) is the modified Bessel function of the second kind,
We create 101 candidate speed profiles for the preceding vehicle in the observation step. In particular, for the synthetic dataset, the speed profile of the preceding vehicle in the testing step shall have the same distribution as that in the observation step. The speed profile of the preceding vehicle speed profiles, using the optimal parameters calculated system (13) where the nonlinear physical effects $f$ are linearized. In the former case, we simulate the linearized system (13) where $f$ is nonlinear. In the latter case, we simulate the nonlinear system (1,6,11), we take into account all nonlinear effects, and use (18) to calculate the energy consumption.

$$V_i(t) = \alpha_h V_i(t-\sigma_h) - v_i(t-\sigma_h) + \beta_h (W(v_{i+1}(t-\sigma_h)) - v_i(t-\sigma_h)), \quad (43)$$

for $i \in \{1, \ldots, L-1\}$, where the range policy is given by

$$V_0(h) = \max \{0, \min[h_i(h-h_{st}), \nu_{max}\}], \quad (44)$$

and $W$ is defined in (9). We choose parameters $\alpha_h = 0.2 \ [1/s]$, $\beta_h = 0.8 \ [1/s]$, $\nu_h = 1.0 \ [1/s]$, $\sigma_h = 1.0 \ [s]$, and $L = 8$. Fig. 2(c) shows the corresponding synthetic speed trajectories.

**Remark 2:** To keep the narrative simple, we show simulations for both linear and nonlinear cases, but the energy consumption results for the OVM only. However, we remark that our results are robust against the human driver behavior due to the data-driven nature of our approach. Apart from the OVM, we also conducted simulations on heterogeneous traffic where human driver models are randomly chosen as OVM or intelligent driver model [48], and we reached very similar conclusions to those with the OVM only.

### B. Benefits of Connectivity

In this section, we compare the energy consumption for scenarios with and without connectivity in the traffic. Based on the synthetic dataset introduced in the previous section, we apply a cross evaluation method to evaluate the proposed controllers. This consists of two steps: observation and testing. In the observation step, we observe the speed profile of the preceding vehicle, estimate the spectral density, and solve the optimization problem (38) to get the optimal controller parameters. In the testing step, we simulate the truck for different preceding vehicle speed profiles, using the optimal parameters calculated in the observation step. The speed profile of the preceding vehicle in the testing step shall have the same distribution as that in the observation step. In particular, for the synthetic dataset, we create 101 candidate speed profiles for the preceding vehicle according to Section V-A and arbitrarily pick one for observation and another one for testing. Therefore, there are $101 \times 100$ observation-evaluation pairs.

Since the theoretical results are derived based on linearization, we conduct simulations for both linear and nonlinear systems. In the former case, we simulate the linearized system (13) where the nonlinear physical effects $f$ and $sat(\cdot)$ are dropped. Consequently the energy consumption model (27) is applied for evaluation. On the other hand, when simulating the nonlinear system (1,6,11), we take into account all nonlinear effects, and use (18) to calculate the energy consumption.

When there is no connected vehicle in the traffic, the truck can only collect information about the motion of the vehicle immediately ahead. We refer to this as adaptive cruise control (ACC). The corresponding energy consumption will serve as a benchmark, and will be compared to the CCC controllers which exploit V2X connectivity. The acceleration command of adaptive cruise control is given by (7). Thus, (14,15,16) yields

$$V(s) = T(s)V_1(s), \quad T(s) = \frac{\beta_1 s + \alpha \kappa}{s^2 e^{\alpha \kappa} + (\alpha + \beta_1) s + \alpha \kappa}.$$  

(45)

Fig. 3 shows the cross evaluation result for the energy consumption of adaptive cruise control (ACC), connected cruise control without additional information delay (CCC), and CCC with delay (CCC-Delay). In the observation step, power spectral density can be chosen from oracle knowledge (panels (a) and (b)), periodogram estimator (panels (c) and (d)) and Welch’s method (panels (e) and (f)), respectively. For both estimators, information from V2X connectivity can bring significant energy reduction compared to ACC, where no V2X connectivity is available. The average energy consumption is compared for the different cases in Tables I and II. In the linear case (Table I), connectivity can reduce the energy consumption by around 50%, while in the nonlinear case, at least 15% energy is saved. Note that these savings are achieved by adding a single connected vehicle in the traffic flow. The additional delay leads to additional 5% energy saving in the linear case, and additional 2% saving in the nonlinear case.

Although the energy reduction rate is considerably larger for the linear case than for the nonlinear case, it is significant...
even for nonlinear dynamics. This shows that our method is robust to the occurrence of nonlinear physical effects. We also note that the 15% energy benefit thanks to V2X connectivity is obtained in scenarios with heavy traffic congestion, which are the most energy-sensitive scenarios. In daily driving, connectivity (using controllers different from ours) was reported to bring around 3% energy benefits [49].

To further investigate how connectivity and the additional delay benefits the energy consumption, in Fig. 4 we plot the speed profiles of the CAT executing ACC, CCC, and CCC with additional delay, respectively. We choose synthetic speed trajectories shown in Fig. 2(c) for preceding vehicles, and vehicle 8 is the leading vehicle ($L = 8$). Simulation results of the linearized system and the nonlinear system are shown in panels (a) and (b) of Fig. 4, respectively. The ACC controller closely follows the trajectory of its immediate predecessor. As highlighted by the zoom-ins, there is heavy braking around $t = 260$ [s], which results in heavy braking with ACC. Thus, ACC consumes significant energy. However, with connectivity the CAT has access to the states of preceding vehicles in the distance. Hence the truck knows that the leading vehicle $L$ brakes around $t = 240$ [s], and using CCC it can brake in advance, creating enough safe margin to avoid heavy braking at $t = 260$ [s]. Moreover, since the braking behavior takes around 10 seconds to propagate from vehicle $L$ to 1, the truck does not need to react immediately to the brake. Instead, it can purposely delay the reaction with a few seconds. Thus, CCC with additional delay further reduces the speed perturbation.

### C. Choice of Spectral Estimator

In this section, we show that choosing better spectral estimator can help us get closer to the energy-optimal parameters and reduce the energy consumption. There is a fundamental trade-off between the variance and frequency resolution for spectral estimators [42]. Welch’s method has less variance than periodogram, at the cost of lower frequency resolution. We compare these two spectral estimators by simulations using the synthetic data described in Section V-A.

Figure 5 illustrates the performance of the spectral estimators. Panel (a) shows the mean of the sample autocorrelation function, which is in excellent agreement with the oracle (42). Panel (b) compares the power spectral density calculated by the periodogram (orange curve and shading) and Welch’s method (green curve and shading) with the oracle power spectral density (purple dashed curve). The latter is obtained as the Fourier transform of (42). The means of spectral estimators match the oracle very well except at zero frequency. Note that the spectral density at zero frequency does not influence the objective function in (38). The periodogram estimator has higher resolution compared to Welch’s method, but the variance is significantly higher. In practice, Welch’s method demands more data but, when stationary assumptions hold for a long enough time, this method can bring more precise spectral description.

Fig. 6 compares the controller parameters chosen from oracle, periodogram and Welch’s method, denoted as $θ(\text{oracle})$, $θ(\text{periodogram})$, and $θ(\text{Welch})$ respectively, where $θ ∈ \{β_1, β_L, σ_L\}$. One may observe that Welch’s method achieves better concentration around the oracle parameters than the periodogram, and the resulting parameters lie closer to the oracle which is the optimum based on ground truth distribution.

Finally, we compare the energy consumption of the linearized and nonlinear dynamics using parameters chosen from oracle, periodogram and Welch’s method. In the linear case, the energy consumption is evaluated using surrogate model (27) which neglects the nonlinear physical effects. We denote the corresponding energy consumptions as $\bar{w}(\text{oracle})$, $\bar{w}(\text{periodogram})$ and $\bar{w}(\text{Welch})$. In the nonlinear case, the energy consumption is evaluated using (18), and the corresponding energy consumptions are $w(\text{oracle})$, $w(\text{periodogram})$ and $w(\text{Welch})$. To compare the three spectral estimations, we compute the relative energy advantages

$$Δ\bar{w}(\text{Welch}) = (\bar{w}(\text{Welch}) - \bar{w}(\text{oracle}))/\bar{w}(\text{oracle}),$$

where $\bar{w}(\text{Welch})$ denotes the mean while the standard deviation is indicated by shading.

### Table II

<table>
<thead>
<tr>
<th>Spectral Estimator</th>
<th>Average Energy Consumption to in Nonlinear Simulation</th>
</tr>
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<tbody>
<tr>
<td>Oracle</td>
<td>ACC [kJ/kg] 3.709 (−16.44%) CCC [kJ/kg] 3.653 (−18.11%)</td>
</tr>
<tr>
<td>Periodogram</td>
<td>ACC 4.453 CCC 3.771 (−15.33%) CCC-Delay 3.705 (−16.82%)</td>
</tr>
<tr>
<td>Welch</td>
<td>ACC 4.436 CCC 3.712 (−16.34%) CCC-Delay 3.653 (−17.66%)</td>
</tr>
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</table>

Fig. 6. Comparison of the controller parameters chosen from oracle, periodogram and Welch’s method. (a) Sample-based correlation function and the oracle correlation function (42). (b) Spectral estimations and the oracle power spectral density. Solid curves denote the mean while the standard deviation is indicated by shading.

Fig. 5. Comparison of the periodogram and Welch’s spectral estimators.

(a) Sample-based correlation function and the oracle correlation function (42).

(b) Spectral estimations and the oracle power spectral density. Solid curves denote the mean while the standard deviation is indicated by shading.

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while green corresponds to Welch’s method. Purple dashed lines correspond to our estimation. The orange histogram corresponds to the periodogram estimator.

**Fig. 6. Distribution of controller parameters optimized for energy consumption.** The orange histogram corresponds to the periodogram estimator while green corresponds to Welch’s method. Purple dashed lines correspond to our estimation.

where \( \hat{\sigma}, \hat{\beta} \in \{o, p, w\} \). The histograms of 10100 observation-testing pairs are shown in Fig. 7. The panels in the left column show linear results, while in the right column we show nonlinear results. In panels (a) and (b), we compare the energy consumptions of the estimators to those of the oracle. The distribution of energy consumption is more concentrated around 0 for Welch’s method, which means in most cases, the parameter given by Welch’s method can achieve similar energy consumption as the benchmark oracle parameter. We also compare these two spectral estimators directly in panels (c) and (d).

For most of the cases, Welch’s method consumes less energy than periodogram as \( \Delta \bar{\hat{w}}^{(pw)} \) and \( \Delta \hat{w}^{(pw)} \) is distributed more towards positive values. On average, the periodogram parameters consume 76% more energy than Welch parameters in linear case while 1.42% more energy in nonlinear case.

**D. Benefits of Additional Delay**

Here we quantify the benefits of incorporating the additional delays \( \sigma_L \) into the controller (11). Recall that these delays were introduced based on the following intuition. Considering lean penetration of connected vehicles, the CAT may connect to vehicles far in the distance. Introducing additional delays enables the CAT to “wait” until the effect of the distant vehicles’ motion propagate closer, and thus, it may achieve a more energy-efficient response. In this section, we compare the controller with and without additional delay using synthetic data as well as experimental data.

First, we apply the proposed method to find the optimal parameters for the case when \( \sigma_1 = 0 \). The corresponding energy consumption values using oracle, periodogram and Welch’s method are denoted by \( \hat{\hat{w}}, \hat{\hat{\beta}}^{(p)}, \hat{\hat{\beta}}^{(w)} \), \( \Delta \hat{\hat{w}}^{(w)}, \Delta \hat{\hat{\beta}}^{(p)}, \Delta \hat{\hat{\beta}}^{(w)} \). The histograms of 10100 observation-testing pairs are shown in Fig. 8. For all methods used, the additional delay brings energy benefits. In the linear case, oracle, periodogram and Welch’s method save 11.53%, 9.86% and 9.77% energy on average. In the nonlinear case, the average energy benefits are 2.00%, 1.76% and 1.59%, respectively. Although the nonlinearity in the dynamics impairs the advantage, the difference is still significant.

For lean penetration of connectivity, the number of vehicles driving between the CAT and the leading CHV may be varying. In previous simulations, we fixed the leading vehicle to \( L = 8 \). Now, we investigate optimal controller parameters and the corresponding energy consumption for different leading vehicles \( L = 2, \ldots, 8 \) and show that our method is agnostic to the change of leading vehicle.

In Fig. 9, we show optimized controller parameters for different leading vehicles. For each of the 101 synthetic datasets, spectral densities are estimated with periodogram and Welch’s method resulting in 101 controller parameter sets \( \hat{\beta}^{(w)} = (\hat{\hat{\beta}}^{(w)}, \hat{\hat{\beta}}^{(p)}), \hat{\hat{\beta}}^{(w)}, \hat{\hat{\beta}}^{(p)} \), \( \hat{\hat{\beta}}^{(w)}, \hat{\hat{\beta}}^{(p)} \). The mean of the parameters are plotted with solid line, and the widths of the shaded areas indicate standard deviation. Since the datasets are synthetic, we have access to the oracle knowledge of spectral density. The correspondingly optimized oracle parameters are plotted with dashed line. The mean periodogram and Welch parameters are close to the oracle parameters, and the Welch parameters have smaller deviation for \( \hat{\hat{\beta}}^{(p)} \) and \( \hat{\hat{\beta}}^{(w)} \).

This can be explained intuitively: when the leading vehicle \( L \) is small, the number of vehicles driving between the CAT and the leading CHV may be varying. In previous simulations, we fixed the leading vehicle to \( L = 8 \). Now, we investigate optimal controller parameters and the corresponding energy consumption for different leading vehicles \( L = 2, \ldots, 8 \) and show that our method is agnostic to the change of leading vehicle.
Fig. 8. Comparison of controllers with and without additional delay. The histograms are distributed towards positive values in each panel, which indicates that the additional delay leads to energy savings.

Fig. 9. Controller parameters for varying leader \((L = 2, \ldots, 8)\) vehicles ahead of the CAT. Each synthetic dataset produces a controller parameter triplet \((\beta_1, \beta_L, \sigma_L)\). The means of parameters optimized with periodogram and Welch’s method are plotted with solid line. The widths of shaded areas are determined by the standard deviations. Controller parameters from oracle knowledge of spectral density are plotted with dashed lines.

is close to the ego vehicle, instantaneous response is preferred without additional waiting time [23].

The energy consumption results with respect to periodogram, Welch and oracle parameters are plotted in Fig. 10. The means of energy consumption are plotted with solid line and the standard deviation determines the width of shaded areas. In linear case, shown in panel (a), oracle parameters consume lower average energy than periodogram and Welch parameters, while in nonlinear case depicted in panel (b), Welch parameters have similar and sometimes better average performance as oracle parameters. In both cases, Welch parameters have lower average energy consumption than periodogram parameters. In addition, connecting to vehicles farther in the distance saves more energy than connecting to vehicles nearby due to the string instability of human-driven vehicles ahead. In other words, vehicles in the distance may have lower speed variations, which provides smoother reference trajectories for the controller.

We make a further case study on the experimental traffic congestion data shown in Fig. 2(b). We show the optimal energy consumption as a function of the leading vehicle’s index \(L\) and the additional delay \(\sigma_L\). For each fixed value of \(\sigma_L\), we optimize for \(\beta\) and \(\beta_L\) using periodogram and Welch’s method. The corresponding energy consumptions are plotted in Fig. 11, and the optimal delays \(\sigma_L\) chosen by periodogram and Welch’s method are marked with crosses. When the CAT is connected to vehicles nearby, for example \(L = 2, 3, 4, 5\), the additional delay does not bring extra energy benefits, since the propagation time of the congestion waves between vehicle \(L\) and the CAT is short. However, for more distant connections, such as \(L = 6, 7, 8\), incorporating the additional delay \(\sigma_L\) yields significant energy savings. This is consistent with results in Fig. 9(c). Furthermore, connecting to vehicles farther in
the distance leads to more energy benefits than connecting to vehicles nearby, which is consistent with Fig. 10.

VI. Conclusion

In this paper, we designed longitudinal controllers for a connected automated truck traveling in mixed traffic that consists of connected and non-connected vehicles. We leveraged that the truck has access to beyond-line-of-sight information via vehicle-to-vehicle communication, and we introduced an additional delay in the control law when responding to distant connected vehicles. Human-driven traffic was modeled by stationary stochastic processes and car-following models, where the spectral properties of the stochastic processes were linked to the average energy consumption with a new theorem. The controllers were optimized by minimizing average energy consumption. In the underlying optimization problem, the spectral density of the stochastic process was estimated from data using spectral estimators. We showed that our optimization framework can select designs with significant energy saving. It can also facilitate improvements when utilizing motion information from distant vehicles. Simulations with large amount of synthetic data showed that energy benefits can be realized even with lean penetration of connected vehicles, regardless of their positions in the traffic. Further investigations about how the energy consumption is affected by the penetration rate of connected vehicles are left for future research.

The theory in this paper is based on linear systems under stationarity assumptions. It can be readily applied not only to trucks but other types of vehicles independent of their propulsion system. Although nonlinearities were not considered in the parameter optimization, the simulations of the nonlinear dynamics showed the robustness of our method. We remark that energy optimization and evaluation were done in an offline fashion in this paper. Controller parameters were optimized using training datasets and kept constant during testing simulations. Furthermore, our spectral method focuses on the average performance in steady state and transient responses are omitted. To implement controllers with online optimization in dynamically changing traffic environments, transients in the traffic conditions should be considered and the wide-sense stationarity assumption needs to be relaxed. Our future research will also focus on addressing nonlinearities and online energy optimization.

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