Powertrain modelling for engine stop-start dynamics and control of micro/mild hybrid construction machines

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Abstract

Engine stop-start control is considered as the key technology for micro/mild hybridisation of vehicles and machines. To utilize this concept, especially for construction machines, the engine is desired to be started in such a way that the operator discomfort can be minimized. To address this issue, this paper aims to develop a simple powertrain modelling approach for engine stop-start dynamic analysis and an advanced engine start control scheme newly applicable for micro/mild hybrid construction machines. First, a powertrain model of a generic construction machine is mathematically developed in a general form which allows to investigate the transient responses of the system during the engine cranking process. Second, a simple parameterisation procedure with a minimum set of data required to characterise the dynamic model is presented. Third, a model-based adaptive controller is designed for the starter to crank the engine quickly and smoothly without the need of fuel injection while the critical problems of machine noise, vibration and harshness can be eliminated. Finally, the advantages and effectiveness of the proposed modelling and control approaches have been validated through numerical simulations. The results imply that with the limited data set for training, the developed model works better than a high fidelity model built in AMESim while the adaptive controller can guarantee the desired cranking performance.

Keywords

Construction machine, powertrain, dynamic, modelling, optimisation, start control.
1. Introduction

As reporting from the Environmental Protection Agency, construction industry is the third most significant sector just behind oil and gas and chemical manufacturing in terms of having influence on the greenhouse effect. Additionally, energy crisis becomes more serious in recent years while fuel consumption of heavy off-road equipment accounts for a significant portion of total global fuel usage. Thus, improving fuel efficiency of construction equipment without sacrificing the working capability is one of the key factors for creating a clean environment and saving energy.

There have been much research effort on hybridization technologies in terms of fuel economy and environmental impacts for various applications ranging from transportation to construction equipment. In the construction site, although full hybrid electric systems\(^1\) could offer many advantages over traditional configurations, they suffer from a comparatively high cost for the implementations, reliability and consumer acceptability. Recently, micro/mild hybridisation (MMH) has been widely used for modern vehicles due to its advantages, including high fuel efficiency, low emission and especially, low cost and easy installation regardless of drivetrain configuration.\(^2\)\(^-\)\(^4\) During operation of a machine, such as excavator, wheel loader, forklift or telescopic handler, and particularly at the times of reduced workloads (as load lowering) or task waiting (as load holding), less than full engine power is required to enhance an effective performance. Such periods of reduced workloads present good opportunities to improve the fuel efficiency as well as to reduce the machine noise, vibration and pollution. Therefore, MMH can be considered as an affordable solution for construction machinery.

For a micro/mild hybrid vehicle, one of the key functions affecting the overall performance is known as engine stop-start (ESS) operation. There is a number of studies on ESS control for both conventional vehicles\(^5\) and hybrid vehicles.\(^1\)\(^,\)\(^6\) Although the engine performance could be improved using the suggested methodologies, the control optimization was complex and carried out offline. These ESS control approaches lack of adaptability in the real-time applications normally consisting of nonlinearities and uncertainties. Furthermore, the existing technologies for micro/mild hybrid vehicles are not directly transferable to micro/mild hybrid construction machines due to two main reasons. First, compared to a vehicle, it is more difficult to detect whether a machine is with low workloads to reduce power of the engine or shutdown it to save the fuel. Second, most of commercial machines use large-size diesel engines which result in significant increases of engine
peak compression torque and machine noise, vibration and harshness (NVH) problem. Hence in order to utilize the ESS control for micro/mild hybrid machines, two important tasks which need to be addressed are to determine states of the engine to switch it into idle mode or turn it off and, to design an engine start controller to start the engine quickly and smoothly to reduce impacts of NVH on the driver comfort. Several relevant studies on automatic engine idle detection and control have been proposed. However, to the best of the authors’ knowledge, a research on how to design proficiently the start controller for the ESS for the construction sector has not been stated.

Therefore, this paper focuses on the development of a simple powertrain modelling approach and an advanced engine start controller for a generic micro/mild hybrid construction machine. First, the powertrain mathematical model of a traditional excavator is generally conducted to investigate the system transient response during the engine cranking process. Here, the powertrain model is built as the combination of sub-models, including transmission sub-models, engine sub-model, and electrical components’ sub-models. Second, a simple optimization procedure with a limited data requirement is introduced to parameterise the model to represent the start-up performance. Third, a model-based adaptive controller is designed as the combination of an inverse model, which is derived from the optimized model, and a proportional-integral (PI)-based adaptive controller to drive the starter to enhance the quick and smooth engine start. Finally, a physical model is built in AMESim and then, embedded into MATLAB/Simulink to perform a comparative study of the engine performance estimation with the proposed mathematical model. Numerical simulations are carried out to evaluate the capability of the proposed modelling and control methods.

2. Powertrain architecture and problem statement

The powertrain architecture of a generic construction machine can be described in Figure 1. Here, the system mainly consists of an internal combustion engine (ICE), a starter, an alternator, a battery and transmissions. The starter-engine engagement is controlled by a pinion-ring gear mechanism and an over-running clutch. A solenoid valve is used to engage the pinion with the ring gear on a flywheel of the engine. The output shaft of the engine is coupled to the alternator by a belt transmission. The electricity generated by the alternator is stored in the battery which is then used to supply power to the starter to crank the engine. The drivetrain, work hydraulics and other auxiliaries are generally considered as the combination of a hydrodynamic transmission (HDT) and
a hydrostatic transmission (HST) which are connected to the engine output shaft through a clutch. These parts also can be simplified as an external load with adjustable inertia. In this study, the powertrain of a research excavator from JCB is used for the model development and analysis. Specifications of the main components of this powertrain are given in Table 1.

![Figure 1. Powertrain configuration of a generic construction machine.](image)

**Table 1.** Specifications of the powertrain’s main components.

<table>
<thead>
<tr>
<th>Component</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belt transmission</td>
<td>Transmission ratio 2.8:1</td>
</tr>
<tr>
<td>Pinion-ring gear transmission</td>
<td>Transmission ratio 11:1</td>
</tr>
<tr>
<td></td>
<td>Flywheel mass 44.7kg</td>
</tr>
<tr>
<td>Engine</td>
<td>Four-stroke diesel engine 1.9l</td>
</tr>
<tr>
<td></td>
<td>Max speed 2400rpm</td>
</tr>
<tr>
<td></td>
<td>Gross power 41kW, net power 38.4kW</td>
</tr>
<tr>
<td></td>
<td>Compression ratio 16.7:1</td>
</tr>
<tr>
<td>Starter</td>
<td>12V working voltage</td>
</tr>
<tr>
<td></td>
<td>2kW power</td>
</tr>
<tr>
<td>Alternator</td>
<td>Current 80A</td>
</tr>
<tr>
<td>Battery</td>
<td>Lead-acid battery</td>
</tr>
<tr>
<td></td>
<td>12V nominal voltage</td>
</tr>
<tr>
<td></td>
<td>75Ah capacity</td>
</tr>
</tbody>
</table>

By using the traditional cranking method, the engine can be started by using both the starter and fuel injectors. From zero engine speed, the starter is powered by the battery and then, coupled with the engine to accelerate the engine to a low cranking speed region (normally around 250 to 350rpm). At this speed, the fuel injectors are activated to rise the engine to the idle speed (normally
around 850 to 950rpm) while the starter is disengaged and its power is cut off. By this way and due to the use of larger engine sizes compared to passenger vehicles, the cranking time of a construction machine is normally longer while there is more significant impact of NVH on the driver. To address the existing problems, the advanced cranking approach has been developed. Herein, the conventional starter is replaced by an electric motor with a larger power capable of cranking the engine directly from zero speed to the idle speed without the injection.

In order to theoretically investigate the transient response of the powertrain, it is necessary to develop a model that accounts for both the engine, starter and alternator dynamics and their interactions. Lots of activities in designing a complete powertrain/engine model have been presented in the literature. However, high-order nonlinear models are sophisticated and computationally demanding. These models normally require an extensive amount of experimental data and a complex training process which subsequently limit their applicability. Furthermore to start the engine more quickly with less NVH, a model-based control is indispensable for the starter. Therefore, there is a demand on conducting a control-oriented model for both the powertrain dynamic analysis and engine start control. Due to the focus on engine start performance, dynamics of the clutch at the engine output shaft are not considered and, then, this clutch and external load at the engine output shaft can be neglected or approximated as a small constant load rigidly connected to the engine output shaft.

3. **Powertrain dynamic model design and parameterisation**

3.1. **Powertrain dynamic model**

Based on the powertrain configuration introduced in the previous section, the powertrain dynamic model is built as the combination of following sub-models:

- Belt transmission sub-model
- Pinion-ring gear transmission sub-model
- ICE sub-model
- Starter sub-model
- Alternator and battery sub-models
3.1.1. Belt transmission sub-model

The alternator is driven by the engine via the belt transmission. By taking into account the axial deformability of the branches, a lumped parameter model of a spring-damper system is commonly used to represent the belt transmission.\textsuperscript{11,12} From this assumption, the belt transmission can be modelled via Lagrange equations as:

\[ \frac{d}{dt} \left( \frac{\partial T_{\text{Energy}}}{\partial \omega_i} \right) - \frac{\partial T_{\text{Energy}}}{\partial \theta_i} + \frac{\partial P_{\text{Energy}}}{\partial \theta_i} + \frac{\partial D_{\text{Energy}}}{\partial \omega_i} - \frac{\partial W_{\text{Energy}}}{\partial \theta_i} = 0, \quad i = 1, 2 \]  

(1)

where:

\[ T_{\text{Energy}} = \frac{1}{2} \left( J_1 \omega_1^2 + J_2 \omega_2^2 \right) \]  

(2)

\[ P_{\text{Energy}} = k_b (R_1 \theta_1 - R_2 \theta_2)^2 \]  

(3)

\[ D_{\text{Energy}} = c_b (R_1 \omega_1 - R_2 \omega_2)^2 \]  

(4)

\[ W_{\text{Energy}} = \tau_1 \omega_1 - \tau_2 \omega_2 \]  

(5)

By replacing equations (2)-(5) into equation (1), the belt transmission is represented by

\[ \begin{align*}
J_1 \frac{d\omega_1}{dt} + 2k_b R_1 (R_1 \theta_1 - R_2 \theta_2) + 2c_b R_1 (R_1 \omega_1 - R_2 \omega_2) &= \tau_1 \\
J_2 \frac{d\omega_2}{dt} - 2k_b R_2 (R_1 \theta_1 - R_2 \theta_2) - 2c_b R_2 (R_1 \omega_1 - R_2 \omega_2) &= -\tau_2
\end{align*} \]  

(6)

3.1.2. Pinion-ring gear transmission sub-model

Through the gear transmission, the dynamic relations between the starter and engine can be expressed as

\[ \begin{align*}
J_S \frac{d\omega_S}{dt} &= \frac{\tau_1}{R_g} + \tau_S \\
\omega_c &= \frac{\omega_k}{R_g}
\end{align*} \]  

IF:\( \delta_{\text{Skr}} \delta_{\text{cOr}} = 1 \)  

(7)
where:

$$\delta_{\text{SOL}} = \begin{cases} 1, & \text{IF SOL is energized} \\ 0, & \text{ELSE} \end{cases}$$  \hspace{1cm} (8)$$

$$\delta_{c_{\text{act}}} = \begin{cases} 0, & \text{IF } \omega_S \geq \omega_S^{\text{int}} \\ 1, & \text{ELSE} \end{cases}$$  \hspace{1cm} (9)$$

### 3.1.3. ICE sub-model

For the engine stop-start analysis and control, the ICE sub-model is developed for two cranking cases, using starter (without injection) and using injectors (without starter activation). Without loss of generality, the below mathematical relations are derived to build a dynamic model of a single cylinder of the ICE. Then based on the number of cylinders of the ICE, their firing order and phase differences, the ICE sub-model can be then constructed as the set of cylinder models.

**a) Engine dynamics during cranking with only starter**

The engine can be modelled as a combination of intake manifold filling dynamics, reciprocating inertia induced by the piston, and engine friction dynamics. For a defined angular position of the engine, $\theta_E$, the engine torque can be computed as:

$$\tau_E = \tau_{\text{ind}} + \tau_{\text{incr}} - \tau_f$$  \hspace{1cm} (10)$$

where:

- $\tau_{\text{ind}}$ can be derived using the geometric design of the crank-slider mechanism of each cylinder:

$$\tau_{\text{ind}} = R_{\text{crank}} A_{\text{pik}} \left( P_{\text{cyl}} - P_{\text{amb}} \right) \left( \sin \theta_E + \frac{\sin \theta_E \cos \theta_E}{\sqrt{L_{\text{rod}}^2/R_{\text{crank}}^2 - \sin^2 \theta_E}} \right)$$  \hspace{1cm} (11)$$

$$\frac{dP_{\text{cyl}}}{d\theta_E} = -\gamma \frac{P_{\text{cyl}}}{v_{\text{cyl}}} \frac{dV_{\text{cyl}}}{d\theta_E}$$  \hspace{1cm} (12)$$

$$V_{\text{cyl}} = V_{\text{cyl}0} + \frac{1}{2} V_{\text{cyl}0} (C_{\text{comb}} - 1) \left[ \frac{L_{\text{rod}}}{R_{\text{crank}}} + 1 - \cos \theta_E - \left( \frac{L_{\text{rod}}^2}{R_{\text{crank}}^2} - \sin^2 \theta_E \right)^{1/2} \right]$$  \hspace{1cm} (13)$$
• \( \tau_{\text{iner}} \) can be computed as:

\[
\tau_{\text{iner}} = R_{\text{crank}} F_{\text{iner}} \left( \sin \theta_E + \frac{\sin \theta_E \cos \theta_E}{\sqrt{L_{\text{rod}}^2 / R_{\text{crank}}^2 - \sin^2 \theta_E}} \right)
\]

(14)

\[
F_{\text{iner}} = M_{\text{iner}} \left( \frac{dx_{\text{pil}}}{d\theta_E} \dot{\theta}_E + \frac{d^2 x_{\text{pil}}}{d\theta_E^2} \ddot{\theta}_E \right)
\]

(15)

\[
x_{\text{pil}} = L_{\text{rod}} + R_{\text{crank}} \left[ 1 - \cos \theta_E - \left( \frac{L_{\text{rod}}}{R_{\text{crank}}} / \sin \theta_E \right)^{1/2} \right]
\]

(16)

• \( \tau_{p_i} \) is computed as:

\[
\tau_{p_i} = \tau_{p,0} + k_{p,1} p_{\text{cyl}} + k_{p,2} \frac{d\theta_E}{dt} + k_{p,3} \left( \frac{d\theta_E}{dt} \right)^2
\]

(17)

\[
k_{p,i} = a_{p,i} - b_{p,i} T, \quad i = 1, 2, 3
\]

(18)

Based on equations from (10) to (18), the engine torque can be computed with respect to the cranking speed.

b) Engine dynamics during cranking using fuel injectors

In case of activating the injection, the in-cylinder pressure is derived from the analysis of thermodynamic processes. For a closed system, the first law of thermodynamics is written as\(^{10,13}\)

\[
dQ_{\text{in}} - dQ_{\text{loss}} - dW = dU
\]

(19)

\[
dW = P_{\text{cyl}} dV_{\text{cyl}}
\]

(20)

For an ideal gas, following law is obtained:

\[
P_{\text{cyl}} V_{\text{cyl}} = n_g R_g T_g
\]

(21)

or,

\[
dP_{\text{cyl}} V_{\text{cyl}} + P_{\text{cyl}} dV_{\text{cyl}} = n_g R_g dT_g
\]

(22)

Similarly, the change in internal energy of an ideal gas can be derived by

\[
dU = n_g dC_v T_g + n_g C_v dT_g
\]

(23)

From equations (22) and (23), one has:
\[ dU = \frac{C_{vg}}{R_g} \left( dP_{cyl} V_{cyl} + P_{cyl} dV_{cyl} \right) + n_g dC_{vg} T_g \]  

(24)

By substituting equations (20) and (24) into equation (19), following relation is obtained:

\[ \frac{dQ_{in}}{d\theta_E} - \frac{dQ_{loss}}{d\theta_E} - P_{cyl} \frac{dV_{cyl}}{d\theta_E} = \frac{C_{vg}}{R_g} \left( \frac{dP_{cyl}}{d\theta_E} V_{cyl} + P_{cyl} \frac{dV_{cyl}}{d\theta_E} \right) + n_g \frac{dC_{vg}}{d\theta_E} T_g \]  

(25)

For an ideal gas, one has:

\[ \frac{R_g}{C_{vg}} = \gamma - 1 \]  

(26)

By considering the heat capacity at constant volume and equations (25) and (26), the in-cylinder pressure in equation (12) can be derived from a full form as follows:

\[ \frac{dP_{cyl}}{d\theta_E} = -\gamma \frac{P_{cyl}}{V_{cyl}} \frac{dV_{cyl}}{d\theta_E} + \frac{\gamma - 1}{V_{cyl}} \left( \frac{dQ_{in}}{d\theta_E} - \frac{dQ_{loss}}{d\theta_E} \right) \]  

(27)

The combustion heat release can be calculated as

\[ \frac{dQ_{in}}{d\theta_E} = m_j LHV \frac{dx_b}{d\theta_E} \]  

(28)

where, \( x_b \) can be approximately represented by Wiebe functions\textsuperscript{13,14} counting for the premix and diffusion phases:

\[ \frac{dx_b}{d\theta_E} = k_p a_p \frac{m_p + 1}{\Delta \theta_{Ep0}} \left( \frac{\theta_E - \theta_{Ep0}}{\Delta \theta_{Ep}} \right)^{m_p} e^{-a_p \left( \frac{\theta_E - \theta_{Ep0}}{\Delta \theta_{Ep}} \right)^{m_p+1}} + k_d a_d \frac{m_d + 1}{\Delta \theta_{Ed0}} \left( \frac{\theta_E - \theta_{Ed0}}{\Delta \theta_{Ed}} \right)^{m_d} e^{-a_d \left( \frac{\theta_E - \theta_{Ed0}}{\Delta \theta_{Ed}} \right)^{m_d+1}} \]  

(29)

here, \( k_p, k_d \) are determined as follows:\textsuperscript{10,15}

\[ k_p = 1 - a \frac{\phi^b}{\tau_{ignd}}, \quad k_d = 1 - k_p \]  

(30)

here, \( a, b \) and \( c \) are within ranges\textsuperscript{13}: \([0.8, 0.95], [0.25, 0.45]\) and \([0.25, 0.5]\), respectively; and \( \tau_{ignd} \) can be derived using the Arrhenius-based correlation algorithm:\textsuperscript{16}

\[ \tau_{ignd} = 2.4 \phi^{-0.2} P_{cyl}^{-1.02} e^{\frac{2100}{T_e}} \]  

(31)
The heat losses can be computed using the Annand correlation:

\[
\frac{dQ_{loss}}{d\theta_g} = A_g(\theta_g) h_g \left( T_g - T_r \right)
\]

where, \( h_g \) is derived by the Woschni model based on the steady turbulent heat transfer

\[
h_g = 129.8 D_{pis}^{0.2} P_{cyl}^{0.8} T_g^{0.546} u_g^{0.8}
\]

where \( u_g \) is calculated during the expansion process as

\[
u_g = 2.285 \bar{u}_{pis} + c_g \frac{V_{cyl}}{P_{cyl}} \left( P_{cyl} - P'_{cyl} \right)
\]

where \( P'_{cyl} \) is the in-cylinder pressure when the piston is at the same position and there is no combustion (derived by equation (12)).

\[
\bar{u}_{pis} = \frac{n_{cyl} S_{cyl}}{30}
\]

The four-stroke engine in this study can be then modelled as the combination of four cylinder models representing by the equations (10) to (35). Here, the firing order is 1-3-4-2 while the phase shift between these cylinders is 180-degree and the initial angle of the fist cylinder is -270 degrees.

c) Simple engine control unit (ECU) logic for injection control

Once the ICE speed reaches to the low idle level (using the starter), the fuel injectors are activated after a short delay time (\( \tau_{inj} \)) defined by the manufacturer. A simple ECU control logic is needed to command the injectors to rise the ICE speed to the normal idle level. This control action can be simply represented by a proportional-integral-derivative (PID) algorithm. By considering the ICE speed tracking error, \( e_\omega \), the fuel injection can be controlled by the followings:

\[
m_j = m_{j0} + \Delta m_j
\]

\[
\Delta m_j = K_p e_\omega + K_i \int e_\omega dt + K_D \frac{de_\omega}{dt}
\]

\[
e_\omega = \dot{\omega}_c - \dot{\omega}_c^{ref}
\]
where $m_{f_0}$ is computed based on the engine fuel consumption map while $\Delta m_j$ is derived by the PID controller.

### 3.1.4. Starter sub-model

![Figure 2. Representative circuit of DC motor.](image)

A representative circuit of a DC motor can be described as in Figure 2. Based on this circuit and the Kirchhoff’s voltage law, the following relation can be given:

$$V_S = I_S R_S + \frac{dI_S}{dt} L_S + k_S \omega_S$$

(37)

The motor torque can be computed as

$$\tau_S = k_t I_S$$

(38)

### 3.1.5. Alternator and battery sub-models

In order to complete the powertrain model, sub-models of the alternator and battery are necessary. Because the focus of this study is about engine start dynamics and control while the dynamic responses of the electrical components are very fast compared to the engine behaviour, they can be represented by using performance maps.

Using a performance map from the manufacturer, the alternator sub-model can be built with four inputs, the target regulation voltage ($V_{ref}$), alternator voltage ($V_A$), alternator speed ($n_A$) and temperature ($T_{amb}$), and three outputs, the alternator output current ($I_A$) and torque ($\tau_A$), as depicted in Figure 3.
The battery is represented by a simple equivalent circuit model\cite{18} and a performance map from the manufacturer. This battery sub-model is therefore designed with two inputs, the present state-of-charge (SoC) and current ($I_{BAT}$), and two outputs, the terminal voltage ($V_{BAT}$) and new value of the state-of-charge. The battery current and SoC can be computed as
\[ I_{BAT} = I_S - I_A \]  \hspace{1cm} (39)

\[ \frac{dSoC}{dt} = \frac{I_{BAT}}{Q_{BAT0}} \]  \hspace{1cm} (40)

The terminate voltage is then calculated based on the battery performance map of the open circuit voltage and SoC.

Finally, by combining all the designed sub-models, the complete powertrain model is established in MATLAB/Simulink as displayed in Figure 4.

### 3.2. Model parameterisation

As the next step to develop the powertrain model, its decisive parameters need to be appropriately identified. A simple model identification approach is therefore introduced in this section. The key parameters as well as the sources for setting their initial values are listed in Table 2.

**Table 2.** Model parameters and sources for parameter setting and optimisation.

<table>
<thead>
<tr>
<th>Components</th>
<th>Parameters</th>
<th>Source for Initialisation</th>
<th>Source for Optimisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belt and gear transmission</td>
<td>( R_1, R_2, R_G, c_B, k_B ) ( J_{12}, J_{21} )</td>
<td>Manufacturer data and Geometry</td>
<td>No need Experiment</td>
</tr>
<tr>
<td>Engine mechanism</td>
<td>( R_{cank}, L_{rod}, V_{cyl0}, D_{pis}, C_{com}, S_{cyl} ) ( J_E, J_F ) ( \tau_{p0}, a_p ) and ( b_p ) ( i = 1, 2, 3 )</td>
<td>Manufacturer data and Geometry</td>
<td>No need Experiment</td>
</tr>
<tr>
<td>Engine thermodynamics</td>
<td>( \gamma, n_g, R_g, LHV_f ) ( m_f, \theta_{ip0}, \theta_{Ed0}, \Delta \theta_{ip0}, \Delta \theta_{Ed0} ) ( a_p, a_d, m_p, m_d, a, b, c, c_g )</td>
<td>Fuel property Manufacturer data Literature</td>
<td>No need Experiment</td>
</tr>
<tr>
<td>ECU logic for injection control</td>
<td>PID control gains: ( K_P, K_I, K_D )</td>
<td>Initial modelling results</td>
<td>Experiment</td>
</tr>
<tr>
<td>Starter motor</td>
<td>( R_S, L_S, k_S ) ( J_S )</td>
<td>Manufacturer data and Geometry</td>
<td>Experiment</td>
</tr>
<tr>
<td>Alternator</td>
<td>( J_A ) Current and efficiency maps</td>
<td>Manufacturer data</td>
<td>Experiment No need</td>
</tr>
<tr>
<td>Battery</td>
<td>( Q_0 ) Performance map</td>
<td>Manufacturer data</td>
<td>No need</td>
</tr>
</tbody>
</table>
By looking at this table, it can be seen that most of the model parameters can be obtained through the manufacturer data, fuel specifications and geometric designs. The remained parameters, including friction, inertia, thermodynamic and motor parameters, are initialized using the literatures while the PID control gains are designed for the powertrain model using the Ziegler-Nichols method\textsuperscript{19}. Next, these sets of parameters are optimized through a proper data training process.

**Table 3.** Procedure and method for powertrain model optimization.

<table>
<thead>
<tr>
<th>Test Case in Sequence with (Number of Tests)</th>
<th>Test Conditions</th>
<th>Model Input / Output and Data</th>
<th>Method</th>
</tr>
</thead>
</table>
| Test case 1 (01) Parameterization of starter – ICE model | ● Engine start  
● Powertrain without connecting to alternator  
● Injection is fully deactivated | ● Input: key event  
● Output: engine performance | Parameter estimation for optimizing parameters of starter motor, engine inertia, friction coefficients |
| Test case 2 (01) Parameterization of Starter – ICE – Alternator model | ● Engine start  
● Powertrain with all components  
● Injection is fully deactivated | ● Input: key event  
● Output: engine performance | Parameter estimation for optimizing parameters of alternator inertia |
| Test case 3 (03) Parameterization and validation for full powertrain model | ● Engine start  
● Powertrain with all components  
● Injection is activated | ● Input: key event, and engine torque command for cranking to normal idle speed  
● Output: engine performance | Parameter estimation for optimizing parameters of engine combustion process |

Here, nonlinear least square-based parameter estimation approach is employed to characterise the model based on a series of experiments on the actual powertrain. Only three test cases are required to support the optimisation. The definition of these test cases as well as the test procedure is presented in Table 3. Herein, the experiments are the typical ICE cranking tests on the research excavator in the normal working temperature, around 25°C. The starter is firstly enabled to drive the engine from zero rpm to the low idle range (150 to 200rpm) and then, the injection is activated by the ECU to rise the engine to the normal idle speed of 850rpm. All the necessary data sets are acquired through CAN as averaged time series signals. The model characterisation and validation results are discussed in Section 5.
4. **Engine start controller**

In order to start the engine smoothly and quickly without the fuel injection, the engine start controller is proposed as described in Figure 5. This controller contains two modules, the inverse powertrain model and the PI-based adaptive controller.

![Figure 5. Proposed model-based control architecture for engine start.](image)

From Section 3, the optimized model of the traditional powertrain could simulate well the system dynamics during the engine start-up. However for control applications, especially for engine start control, this complex model is redundant and hard to be utilized. Therefore, the powertrain model is firstly simplified in case the injection is deactivated and, then, the inverse model is created in which the model inputs are the ICE speed, $\omega_e$, and crankshaft angle, $\theta_e$, while the output is the estimated torque command, $\hat{\tau}_s$, applied to the starter shaft. Hence, the inverse model is capable of reducing the influence of dynamic load torque on the starter.

Next, the PI-based adaptive controller is constructed to generate the compensative torque, $\tau_c$, to deal with the system uncertainties, un-modelled dynamics and disturbances. This is then added to the estimated starter torque to produce the command, $\tau_s$, for the starter to ensure that the engine can track the desired ICE speed well. This adaptive controller is built in a form of PI algorithm using a simple neural network of which the network weights are tuned online under a Lyapunov stability condition.

### 4.1. Inverse powertrain model

During the cranking phase using the starter, the dynamic relations in equations (6) and (7) can be simplified as equation (41) by assuming the belt transmission with high stiffness and tension can be represented as an ideal gear transmission:
Next, the ICE torque components in equation (10) are considered for a simplification. First, due to no injection during the cranking process, the indicate torque can be computed by the dynamic relations in equations (11) to (13). Second, it is known that the effect of reciprocating inertia torque, $\tau_{\text{inr}}$, on the engine performance is significantly small, especially when comparing with the indicated torque, $\tau_{\text{ind}}$. As described in equations (11) and (14), these two factors have the similar phase and, therefore, impact of the inertia torque on the ICE output torque is very limited. In addition, for an engine with a number of similar cylinders arranged uniformly, these inertia torque components can be cancelled themselves. Hence, it is reasonable to eliminate the inertia torque, $\tau_{\text{inr}}$, while computing the instantaneous ICE torque. Third, the friction torque can be calculated by equation (17) in which the temperature-dependent parameters in equation (18) can be approximated as quasistatic terms. The reason is that the engine temperature is slowly varied compared to the short cranking process. Subsequently, depending on the temperature of the engine once it starts to be cranked, the friction parameters can be derived by equation (18) and kept constantly over the starting operation.

From the above analysis, equation (41) can be rewritten as

$$J_1 \frac{d\omega_k}{dt} = \tau_{\text{ind}}(\theta_E) - \left( \tau_{\text{fr}0} + k_{\text{fr}1} P_{\text{fr}1}(\theta_E) + k_{\text{fr}2} \omega_E + k_{\text{fr}3} \omega_E^2 + \tau_{\text{l}} + \frac{R_1}{R_2} \right) + \tau_{\text{s}} R_G$$

The inverse powertrain model represented by equation (42) can be used to compute the estimated torque $\hat{T}_s$ to drive the starter.

4.2. PI-based adaptive controller

Here, the PI-type adaptive controller is suggested as a neural network which is generally built for a system with one control input, $u$, and $n$ outputs, $y^1, y^2, \ldots, y^n$, (in this case, $u \equiv \tau_C; n=1$). Define $e^{KN}_k = \{e^{1}_k, \ldots, e^{n-1}_k\}$ with $e^{i}_k = y^{\text{des},i}_k - y^{\text{act},i}_k$ is a sequence of the system control errors. The network is then designed with three layers: an input layer as the control error sequence, a hidden layer
two nodes, tagged $P$ and $I$, following the PI algorithm, and an output layer to compute the control input $u$.

Define $\{w^P_k, w^I_k\}$ is the weight vector of the hidden nodes with respect to input $i^{th}$, and $\{w^P_k, w^I_k\}$ is the weight vector of the output layer. Therefore, the output from each hidden node is derived based on the PI algorithm:

$$
\begin{align*}
&O^P_k = \sum_{i=1}^{n} w^P_k e^i_k : \text{Node } P \\
&O^I_k = O^I_{k-1} + \sum_{i=1}^{n} w^I_k e^i_k : \text{Node } I
\end{align*}
$$

(43)

And, the output from the network is obtained as:

$$
u_k = f \left( O^{NN}_k \right) = O^{NN}_k = w^P_k O^P_k + w^I_k O^I_k
$$

(44)

4.2.1. Online training mechanism

To ensure the robust control performance, the back-propagation algorithm based on a Lyapunov stability condition is implemented to tune the network weights. Let’s define a cost function of the control errors as

$$
E^{NN}_k = \frac{1}{2} \sum_{i=1}^{n} E^{NN}_{ki}
$$

(45)

$$
E^{NN}_{ki} = \left( y^{des,i} - y^{act,i} \right)^2 = \left( e^i_k \right)^2
$$

By letting $\{w^P_k, w^I_k\}$ to unit, the hidden weights can be online tuned for each step, $(k+1)^{th}$, as follows:

$$
w^j_{k+1} = w^j_k - \eta_k \frac{\partial E^{NN}_k}{\partial w^j_k}, \ j = P \text{ or } I
$$

(46)
where $\eta_i^{\pi}$ and $\eta_i^h$ are within (0,1]; the other factors in equation (46) are derived using partial derivative of the function (45) with respect to each decisive parameter, chain rule method,\(^{20}\) equations (43) and (44):

$$\frac{\partial E_{NN}^k}{\partial w_k^n} = \left( \sum_{i=1}^{n} \left( \frac{\partial E_{NNi}^k}{\partial y_{k,i}^{act,i}} \right) \right) \frac{\partial y_{k,i}^{act,i}}{\partial u_k}$$

$$= - \left( \sum_{i=1}^{n} e_k^i \frac{\partial y_{k,i}^{act,i}}{\partial u_k} \right) e_k^j, \quad j = P \text{ or } I$$

$$\frac{\partial y_{k,i}^{act,i}}{\partial u_k} \approx \frac{\Delta y_{k,i}^{act,i}}{\Delta u_k} = \frac{y_{k,i}^{act,i} - y_{k-1,i}^{act,i}}{u_k - u_{k-1}}$$

Additionally, in order to deal only with the system control errors, the influence of ratio between amplitudes of the system output and control input can be neglected. Consequently, equation (48) can be simplified using sign function ($\frac{\partial y_{k,i}^{act,i}}{\partial u_k} \approx \text{sign}(\frac{\Delta y_{k,i}^{act,i}}{\Delta u_k})$). Hence, equation (47) can be rewritten as

$$\frac{\partial E_{NN}^k}{\partial w_k^n} \approx - \left( \sum_{i=1}^{n} e_k^i \text{sign} \left( \frac{\Delta y_{k,i}^{act,i}}{\Delta u_k} \right) \right) e_k^j, \quad j = P \text{ or } I$$

### 4.2.2. Lyapunov stability condition

The initial weights of the PI-based adaptive controller can be firstly derived based on a conventional PI controller which is designed using the Ziegler-Nichols method. These weights are then online regulated using the updating algorithm (46) to improve the control performance. In order to ensure the system robustness, a stability condition is introduced by the following theorem.

**Theorem 1:** By selecting properly the learning rates $\eta_i^{\pi} \equiv \eta_i^h = \eta_k$ for step $(k+1)^{th}$ to satisfy equation (50), then the stability of the PI-based adaptive controller is guaranteed.
\[
\sum_{i=1}^{n}(\dot{e}_k^i F_k + 0.5 F_k^2 \eta_k) \leq 0
\]

with \( F_k = -\sum_{q=1}^{n} \left( e_k^i \frac{\partial E_k^{NN}}{\partial w_k^q} + e_k^i \frac{\partial E_k^{NN}}{\partial w_k^q} \right) \) \hspace{1cm} (50)

**Proof:** by defining a Lyapunov function as equation (51), the change of this function is derived as equation (52)

\[
V_k^{NN} = \frac{1}{2} \sum_{i=1}^{n} \left( y_k^{des,j} - y_k^{act,j} \right)^2 = \frac{1}{2} \sum_{i=1}^{n} (e_k^i)^2
\]

\[
\Delta V_{k+1}^{NN} = \frac{1}{2} \sum_{i=1}^{n} \left( (e_{k+1}^i)^2 - (e_k^i)^2 \right)
= \sum_{i=1}^{n} \left( e_k^i \Delta e_k^i + \frac{1}{2} (\Delta e_k^i)^2 \right)
\hspace{1cm} (52)
\]

From the PI-based controller structure, one has:

\[
\Delta e_k^i = \sum_{q=1}^{n} \left( \frac{\partial e_k^i}{\partial w_k^q} \Delta w_k^q + \frac{\partial e_k^i}{\partial w_k^q} \Delta w_k^q \right)
\]

\[
\eta_k^q = \eta_k^q = \eta_k
\]

Terms \( \Delta w_k^q, \Delta w_k^q \) are obtained from equation (46). By using the partial derivatives, selection of \( \eta_k^q = \eta_k^q = \eta_k \) and definition of \( F \) in equation (50), equation (53) becomes:

\[
\Delta e_k = \eta_k F_k
\]

\hspace{1cm} (54)

From equation (54), equation (52) is rewritten as

\[
\Delta V_{k+1}^{NN} = \eta_k \sum_{i=1}^{n} \left( e_k^i F_k + 0.5 F_k^2 \eta_k \right)
\]

\hspace{1cm} (55)

According to the Lyapunov stability theory,\(^{21}\) the tracking performance is guaranteed to be stable only if \( \Delta V_{k+1}^{NN} \leq 0, \forall k \). It is clear that except \( \eta_k \), the other factors in equation (55) can be
determined online based on the control errors. Hence for each working step, it is easy to select a proper value of $\eta_k$ to make equation (50) satisfy. Therefore, the proof is completed.

5. Simulations and discussions

5.1. Powertrain model validation

In order to evaluate the capability of the designed powertrain model, a comparative study in engine cranking performance estimation has been carried out between this model (tagged as Model 1), another high fidelity model built using AMESim\(^2\) and MATLAB/Simulink (tagged as Model 2), and the experimental results.

5.1.1. Model 2 design

Based on the powertrain configuration described through the previous sections, the Model 2 is built in AMESim as the combination of AMESim sub-models capable of representing the transmissions, ICE, starter, alternator and battery. This combined model is then packaged as a black-box model and embedded into Simulink environment as an S-function with a mask of all decisive parameters to support the model characterisation and validation.

a) AMESim sub-models of transmissions and load

The pinion-ring gear mechanism is modelled as a gear transmission connected to a controllable clutch. Additionally, the integrated flywheel is presented by a constant rotary load while all the friction losses through this transmission is presented by a friction mean effective pressure model (Figure 6(a)). By assuming that there is no extension or damage of the belt, the belt transmission model is a set of a two-input-one-output rotary node, a gear transmission with fixed ratio and a rotary spring-damper as in Figure 6(b). The external load at the engine output shaft can be represented by a constant small rotary load with another rotary spring-damper (Figure 6(c)).
Figure 6. AMESim transmission and load sub-models: (a) Pinion-ring gear transmission; (b) Belt transmission; (c) External load.

b) AMESim ICE sub-model

Figure 7. AMESim ICE sub-model: (a) Configuration; (b) Model.

The four-stroke ICE model is based on the configuration shown in Figure 7(a). This engine block mainly includes: the four combustion cylinders linked together to the crankshaft; intake and exhaust mechanisms with compressor, intercooler, throttle and exhaust gas recirculation (EGR).
By using the library of engine component models in AMESim, the engine physical model is generated as in Figure 7(b). The parameters set for this model is taken from Table 1, AMESim default setting values and the previous thermodynamic modelling study. To simulate the engine transient behaviour, the model inputs can be listed as:

- Combustion cylinder: coolant temperature, temperature and pressure of the injected fuel, start of injection and injection duration
- Intake and exhaust mechanisms: intercooler control signal throttle control signal, variable geometry turbine position, engine torque request, engine speed

c) AMESim sub-models of starter, alternator and battery

By using AMESim, the equivalent electrical circuit of a direct current machine with permanent excitation is used to model the starter motor in which the inputs are temperature, supply voltage and rotational speed, and the outputs are current and load torque. Meanwhile, the alternator with DC output is represented as an average model of current generator with external voltage regulation. The model inputs are temperature, rotational speed, storage voltage and desired voltage while the outputs are torque and storage current. The battery is modelled by an equivalent electric circuit of variable voltage source and variable resistance which are the functions of the state of charge (SOC) and temperature. These component models are shown in Figure 8.

![Figure 8. Electric component models: (a) Starter motor; (b) Alternator; (c) Battery.](image)

d) AMESim-Simulink control logics for Model 2

By joining all the AMESim sub-models, the AMESim powertrain model, Model 2, is constructed as displayed in Figure 9.
Figure 9. Complete Model 2 of a generic construction machine built in AMESim.
**Figure 10.** Model 2’s control logics: (a) Inputs; (b) Engine speed controller; (c) Engine control unit; (d) Simulink-based starter control unit.

Next, the control logics are created to manage the model operation:

- **Input signals:** key On/Off event, pedal position, and engine torque command (Figure 10(a));
- **Engine speed controller:** bases on the input signals and current engine speed to define the engine torque request and engine modes. Here, the engine operation is basically classified into four modes: engine start without/with injection, normal idle, and normal power (Figure 10(b));
- **Engine control unit:** uses the defined mode to control the combustion process with air flow, rail pressure and injection (Figure 10(c));
- **Starter control unit:** with the traditional powertrain, there is only the direct connection between the motor and power supply models. An electric switch is used to turn on or off this motor. Conversely in the hybrid structure with ESS, the motor speed is controlled by the proposed controller, built in Simulink, via the inverter model (Figure 10(d)).

As the last step, for the comparison with the Model 1, the complete Model 2 with its control logics is converted into the Simulink S-function capable of working independently without connecting to AMESim. By using this method, the same working environment and conditions can be applied to both the models 1 and 2.

### 5.1.2. Modelling results

In order to characterise both the powertrain models, Model 1 and Model 2, the model parameterisation procedure introduced in the third section was employed. In order to evaluate the accuracy of these models when only existing a limited training data set, only one experiment was required for each of the test cases defined in Table 3 to acquire the data set to identify the target parameters. After the model training process, additional two tests corresponding to the test case 3 were performed to validate capability the compared models.
Figure 11. Powertrain model characterisation results w.r.t. test case 3-1: (a) Optimization result; (b) Simulated engine dynamics using Model 1.
Subsequently, the model characterisation results were compared with the target performance as shown in Figure 11(a) while a model validation was performed as plotted in Figure 12. Herein, the first and second engine start experiments of the test case 3 for 15 seconds (Table 3, denoted as test cases 3-1 and 3-2) were in turn used to train and validate the models in which the input was the engine torque command and the output was the engine speed. The results indicate that both the models could estimate the speed profile. However, the modelling accuracy of Model 2 is low in some regions, especially during the cranking phase – the first three seconds. This is because the Model 2 is the high fidelity physical model based on the AMESim libraries. Therefore, there are a lot of model parameters (for example, parameters of the combustion cylinder, intake and exhaust mechanisms) need to be identified. With a limited number of experiments used for training, it is difficult to get the high modelling accuracy. Meanwhile, the goodness of fit between the Model 1 and the target profile is much higher than that of the Model 2 in both the cases. By using the developed mathematical modelling approach, the number of decisive parameters in the Model 1 is less than that of the Model 2 and, consequently, the better modelling accuracy is obtained by the Model 1 while using the same number of training data sets. The engine dynamics estimated by the trained Model 1 with respect to the test case 3-1 are demonstrated in Figure 11(b).

![Figure 12. Validation results of powertrain models w.r.t. test case 3-2.](image-url)
Another engine start test (test case 3-3) was carried out to validate the optimized models and, the comparison results were obtained as depicted in Figure 13. The results confirm that the proposed mathematical model always provided higher accuracy than the Model 2 in estimating the powertrain dynamics. Hence, this model is suitable for both engine modelling and start control development purpose.

5.2. Engine start control validation

In this section, numerical simulations on the developed model (Model 1) have been carried out to access the engine transient responses during start-up using the tradition cranking concept with the starter-injector and the proposed concept with only the controlled starter. Here, the desired cranking speed was set to 850rpm. With the suggested engine start method, the PI-based adaptive controller introduced in the previous section was used to manage the starter operation while the injection was fully cut off during this start-up phase.

A comparison of the simulation results has been made as plotted in Figure 14. The comparison indicates that the engine was started quickly and smoothly by using only the starter with the adaptive controller. The influence of engine dynamics was reduced by the inverse powertrain model while the desired speed was guaranteed by the adaptive feedback control. As a result, the
NVH performance could be well managed and therefore, the driver comfort as well as fuel economy could be improved.

**Figure 14.** Comparison of simulated engine start performances using the traditional and proposed cranking methods.

### 6. Conclusions

In this paper, the simple powertrain model and the advanced control method for starting engine of micro/mild hybrid construction machines have been firstly introduced. The powertrain dynamics could be well represented by the simple mathematical model which required only the small data set for the parameterisation. In addition, the main challenges to design the robust ESS control including fast response and reduction of NVH have been successfully addressed by the PI-based adaptive controller. The simulation results prove evidently both the superior capabilities of the designed model over the AMESim model and the suggested controller.

As a part of our research, a so-called prediction-based stop-start control (PSSC) technique for construction machines has been recently developed and successfully evaluated by means of simulations and hardware-in-the-loop tests using a simplified powertrain model\(^\text{23}\). Hence, one of our future work is to join the PSSC and the PI-based adaptive controller to complete the ESS technology for micro/mild hybrid construction machines. Then, the investigation of this technology on the complete powertrain via hardware-in-the-loop tests would be the next stage.
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References


Appendix

Notations

To avoid a large list, the parametric values are denoted by * and ** signs

\[ \frac{d^*}{dt} \] Derivative of * with respect to time

\[ \frac{\partial^*}{\partial^{**}} \] Partial derivative of * with respect to **

\( \delta^* \) A small increase in *

\( \Delta^* \) A change of *

* E Variables related to internal combustion engine

* S Variables related to starter

* A Variables related to alternator

* F Variables related to flywheel

* L Variables related to external load

* B Variables related to belt transmission

* G Variables related to gear transmission

* g Variables related to gas

* BAT Variables related to battery

\( a, b, c \) Characteristic parameters of fractions of fuel, \( k_p \)

\( a_p, a_d \) Combustion efficiency coefficients

\( a_{\rho/2/3}, b_{\rho/2/3} \) Component parameters of friction coefficients determined via practical tests

\( A_{pis} \) Piston cross section area

\( A_s (\theta_k) \) Instantaneous heat exchange surface inside combustion chamber of cylinder

\( c_B \) Belt equivalent damping coefficient

\( c_g \) Characteristic parameter of gas velocity

\( C_{com} \) Geometric compression ratio

\( C_{vg} \) Heat capacity

\( D_{Energy} \) Rayleigh dissipation function of belt transmission mechanism

\( D_{pis} \) Piston diameter

\( e_k^i \) Control error of \( i^{th} \) output at time step \( k^{th} \)

\( e_{so} \) Engine speed tracking error

\( E_{NN} \) Network’s cost function

\( F_{iner} \) Inertia force

\( h_g \) Convective heat transfer coefficient

\( I_{BAT} \) Battery terminate current

\( I_S \) Current of motor armature circuit

\( J \) Moment of inertia

\( J_1 \) Sum of moment inertia of engine, 1\textsuperscript{st} pulley \((J_{12})\) and flywheel, \( J_1=J_E+J_{12}+J_F \)

\( J_2 \) Sum of moment inertia of alternator and 2\textsuperscript{nd} pulley \((J_{21})\), \( J_2=J_A+J_{21} \)
$k_B$  Belt equivalent stiffness
$k_{f1/2/3}$  Temperature-dependent friction coefficients
$k_{p}, k_d$  Fractions of fuel which burns in premixed and diffusion phases
$k_S, k_c$  Armature gain and torque constant of starter motor
$K_{P/I/D}$  PID control gains
$L_{rod}$  Piston rod length
$LHV_f$  Fuel lower heating value
$L_S$  Armature conductance of starter motor
$m_f$  Mass of fuel injected per each cycle
$m_{f0}$  Average fuel mass injected per each cycle
$m_p, m_d$  Characteristic parameters of the Wiebe functions
$M_{iner}$  Equivalent mass of the parts including the reciprocating motion (piston, rod, connection pin)
n_E  Engine rotational speed
$n_g$  Amount of substance of gas (number of moles)
$O^*_k$  Output from network’s node $k$th at time step $k$th
$P_{amb}$  Ambient pressure
$P_{cyl}$  In-cylinder pressure
$P_{Energy}$  Potential energy of belt transmission mechanism
$P_r$  Pressure at a reference condition
$Q_{in}$  Chemical energy of unburned fuel or combustion heat release
$Q_{loss}$  Heat losses transferred to the combustion chamber walls
$Q_{BAT0}$  Nominal battery capacity
$R_1, R_2$  Radii of pulleys 1 and 2
$R_{crank}$  Crank arm length
$R_G$  Transmission ratio of the pinion-ring gear system
$R_g$  Ideal gas constant
$R_S$  Resistant load of starter motor
$S_{cyl}$  Cylinder stroke
$SoC$  Battery state of charge
$T$  Engine temperature
$T_{Energy}$  Kinetic energy of belt transmission mechanism
$T_g$  Gas temperature
$T_{gr}$  Temperature at a reference condition
$T_w$  Average temperature of heat exchange surface
$u_k$  Final output from network at time step $k$th
$u_g$  Local average gas velocity
$u_{ps}$  Mean cylinder velocity
$U$  Internal energy of cylinder combustion chamber
$V_{BAT}$  Battery terminate voltage
$V_{cyl}$  Instantaneous volume of cylinder
$V_{cyl0}$  Clearance volume of cylinder
$V_r$  Displacement volume at a reference condition
$V_S$  Voltage of motor armature circuit
$w^*_i$  Weight of network’s hidden node $i$th with respect to input $i$th at time step $k$th
\( w^*_k \) Weight of network’s output with respect to node \( * \text{th} \) at time step \( k \text{th} \)
\( W \) Work done by working medium
\( W_{\text{Energy}} \) Work done by external factors of belt transmission mechanism
\( x_b \) Fuel burning rate
\( x_{\text{pis}} \) Piston displacement along cylinder bore
\( y^* \) System \( * \text{th} \) output
\( \gamma \) Coefficient of engine thermodynamics (specific heat ratio)
\( \Delta m_f \) Fuel mass correction amount
\( \Delta \theta_{\text{Ep}}, \Delta \theta_{\text{Ed}} \) Durations of premixed and diffusion phases
\( \delta_{\text{SOL}}, \delta_{\text{COM}} \) Activation functions of starter solenoid and over-running clutch
\( \eta^P/I_k \) Learning rate of hidden weight \( i \text{th} \) according to node \( P \) or \( I \) at step \( k \text{th} \)
\( \theta \) Angular position
\( \theta_1, \theta_2 \) Angular positions of pulleys 1 and 2
\( \theta_{\text{Ep}}, \theta_{\text{Ed}} \) Crank angles at the start of premixed and diffusion phases of combustion
\( \tau \) Torque
\( \tau_1 \) Sum of torques on the engine shaft, including external load torque (caused by the HST and HDT) and engine output torque, \( \tau_1 = \tau_E - \tau_L \)
\( \tau_2 \) Alternator torque, \( \tau_2 = \tau_A \)
\( \tau_C \) Starter compensative torque command
\( \tau_{\text{ind}} \) Engine indicate torque
\( \tau_{\text{iner}} \) Engine reciprocating inertia torque
\( \tau_{\text{fr}} \) Engine friction torque
\( \tau_{\text{fr}} \) Engine static friction torque
\( \tau_{\text{ign}} \) Ignition delay
\( \hat{\tau}_S \) Estimated starter load torque
\( \phi \) Overall fuel-air equivalent ratio
\( \omega \) Angular velocity
\( \omega_1, \omega_2 \) Angular velocities of pulleys 1 and 2
\( \omega_{E}^{\text{cmd}} \) Commanded speed of engine
\( \omega_S \) Starter motor speed limit