Modeling and Simulation for a Tractor Equipped with Hydro-Mechanical Transmission

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Purpose: A simulator for the design and performance evaluation of a tractor with a hydro-mechanical transmission (HMT) was developed. Methods: The HMT consists of a hydro-static unit (HSU), a swash plate control system, and a planetary gear. It was modeled considering the input/output relationship of the torque and speed, and efficiency of HSU. Furthermore, a dynamic model of a tractor was developed considering the traction force, running resistance, and PTO (power take off) output power, and a tractor performance simulator was developed in the co-simulation environment of AMESim and MATLAB/Simulink. Results: The behaviors of the design parameters of the HMT tractor in the working and driving modes were investigated as follows; For the step wise change of the drawbar load in the working mode, the tractor and engine speeds were maintained at the desired values by the engine torque and HSU stroke control. In the driving mode, the tractor followed the desired speed through the control of the engine torque and HSU stroke. In this case, the engine operated near the OOL (optimal operating line) for the minimum fuel consumption within the shift range of HMT. Conclusions: A simulator for the HMT tractor was developed. The simulations were conducted under two operation conditions. It was found that the tractor speed and the engine speed are maintained at the desired values through the control of the engine torque and the HSU stroke.

Keywords: CVT (continuously variable transmission), HMT (hydro-mechanical transmission), Simulation, Tractor performance

Introduction

As the concerns on environmental issues such as global warming and the climate change have been growing, regulations on emission such as EURO-6, TIER-4, and the Enforcement Rule of the Clean Air Conservation Act, are being tightened. In response to these concerns, active research on and development of eco-friendly technologies have been increasing in tractor design.

The existing transmissions for tractors include manual transmission, power shift transmission, HST (hydro-static transmission), and HMT (hydro-mechanical transmission). Among these, HST and HMT have the CVT (continuously variable transmission) feature and can operate the engine with high thermal efficiency independent from the vehicle speed within the transmission range, thus reducing the fuel consumption and exhaust. In addition, because they can automatically control the gear ratio with no separate gear lever operation of the driver, and because they can increase the working efficiency by reducing the driver's labor, they are expected as promising transmissions that are eco-friendly and highly efficient.

HST transmits power using hydraulic pressure, and has the advantages of having a continuously variable transmission function and of being capable of transmitting very large power per unit weight. It has been usually applied to small tractors, however, due to its considerably
lower efficiency compared to the mechanical transmission. To make up for this shortcoming of HST, active studies on HMT that combines a compound planetary gear with HST to improve the system efficiency and to extend the transmission range are being conducted. As HMT is composed of an HSU (hydro-static unit) and a compound planetary gear unit, it has a hydraulic path that transmits power from the engine through the HSU, and a mechanical path that transmits power through the compound planetary gear. The higher percentage of power transmitted through the mechanical path is, the higher the system efficiency becomes.

As the gear shift of HMT is performed by considering the HSU and the load characteristics, a study on the HSU, which is used as a continuously variable transmission variator in HMT, should first be required. The past studies on the modeling and hydraulic characteristics analysis of HSU include a study by Steyr on the mathematical modeling of the pump, motor, and swash plate of HSU used in the S-matic transmission (Aizetmüller, 2000; Kugi et al., 2000), a study on the calculation method of loss and efficiency through the numerical calculation of HSU (Ortwig, 2002), and a study on the power transmission efficiency of off-road vehicles through the steady-state mathematical model of diesel/CVT power split transmission (Casoli et al., 2007; Xu et al., 2010). In addition, the response and leakage characteristics of a variable pump system were investigated through an experiment (Park et al., 2002), and the traction performance of a tractor was estimated based on the interaction between the tire and the soil (Lee et al., 2009). Compared with studies on working implements and power shift clutches, few studies on dynamic-behavior analysis using the modeling and simulation of HSU and HMT have been performed.

In this study, a simulator that can be used for the design and performance analysis of HMT tractors was developed based on the dynamic model of the HMT by considering the HSU, swash plate control system, planetary gear, tractor longitudinal dynamics and load characteristics. Using the simulator, performance of the HMT tractor was investigated.

**Materials and Methods**

**HMT modeling**

Figure 1 shows a schematic diagram of the HMT under study.

HMT consists of an HSU and a planetary gear. The planetary gear is composed of single pinion planetary gears (SPPG) and has an output split structure, where the planetary gear is located at the output side. In this study, it was assumed that the planetary gear has a single-speed with gear ratio of 1:2.

**HSU**

HSU consists of a hydraulic pump and a hydraulic motor. As the pump cylinder block rotates, the oil flow is forced out of the pump at high pressure. As the high pressure oil flow enters the hydraulic motor, the pistons of the motor are pushed against the fixed swash plate and slide down the declined surface. Then the output shaft rotates with the motor cylinder block. This drives the machine and the angle of pump swash plate determines the output shaft speed. The speed of the hydraulic motor is controlled by the angle of the swash plate continuously.

Table 1 shows the specifications of the HSU under study (Bosch Rexroth, A4VG series). The variable-displacement axial piston type hydraulic pump discharges 45cc/rev at the maximum swash plate angle, and the swash plate is controlled by two solenoid valves. The fixed-displacement axial piston type hydraulic motor constantly discharges 45cc/rev. The pump and the motor are connected through the inlet and outlet, respectively. Between the two units, there are a pressure relief valve and a flushing valve to prevent excessive pressure rise, and a charging pump and a check valve to charge the leakage oil and to maintain the minimum line pressure.

![Figure 1. Schematic diagram of the HMT.](image-url)
### Table 1. HSU specifications

<table>
<thead>
<tr>
<th>Type</th>
<th>Variable-displacement axial piston</th>
<th>Fixed-displacement axial piston</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydraulic pump Displacement (cc/rev)</td>
<td>-45 ~ 45</td>
<td>45</td>
</tr>
<tr>
<td>Hydraulic motor Displacement (cc/rev)</td>
<td></td>
<td>45</td>
</tr>
<tr>
<td>Max. operating pressure (bar)</td>
<td></td>
<td>450</td>
</tr>
<tr>
<td>Swash plate control pressure (bar)</td>
<td></td>
<td>18</td>
</tr>
<tr>
<td>Swash plate operating angle(°)</td>
<td></td>
<td>-15~15</td>
</tr>
</tbody>
</table>

The relationship between the input/output speed and the torque of HSU are as follows:

\[
T_{HSU-out} = T_{HSU-in} \times \frac{\eta_{mech}}{i_{stroke}} \tag{1}
\]

\[
\omega_{HSU-out} = \omega_{HSU-in} \times i_{stroke} \times \eta_{vol} \tag{2}
\]

where \(T\) and \(\omega\) are the torque and speed, \(i_{stroke}\) is the HSU pump stroke (-1~1), \(\eta_{vol}\) is the volumetric efficiency of the HSU, and \(\eta_{mech}\) is the mechanical efficiency of the HSU. The subscripts \(out\) and \(in\) mean the output and input, respectively.

In the above expressions, the input and output are determined by the direction of the power flow towards the HSU. For example, if the power flows from the pump to the motor, the speed and torque of the pump are the input, and the speed and torque of the motor become the output. HSU was modeled using the software AMESim (Figure 2)(LMS Imagine, 2010). For the volumetric and mechanical efficiency of HSU, the HSU characteristic test results supplied by the manufacturer were used in Figure 3 and Figure 4.

**Swash plate control system**

Figure 5 shows the structure of the swash plate control system. The swash plate control system is a mechanical type servo valve consisting of a directional spool valve to which two solenoid valves are connected, a double-acting cylinder for moving the swash plate, and a link for connecting these two components. In this study, dynamic
model of the swash plate control system was obtained as
the following 1st-order system;

\[
\frac{i_{\text{stroke}}}{P_{\text{control}}} = \frac{K}{1 + \tau s}
\]  

(3)

where \( P_{\text{control}} \) is the control pressure of the swash plate
control system, \( K \) is the steady state gain, \( \tau \) is the time
constant, \( s \) is Laplace transform variable.

**Planetary gear**

In the planetary gear of the HMT under study, the engine is connected to the sun gear, the hydraulic motor
to the ring gear, and the carrier gear to the output shaft.
Figure 6 and 7 show the speed and torque levers,
respectively, of the planetary gear that was used in this
study. The output speed is determined by the speed ratio
of the sun and ring gears from the lever, and the output
torque can be determined from the moment equilibrium
of the lever as,

\[
\omega_{\text{TM-out}} = \left( \frac{Z_R}{Z_R + Z_S} \frac{i_{\text{stroke}}}{Z_R + Z_S} + \frac{Z_S}{Z_R + Z_S} \right) \omega_{\text{engine}}
\]  

(4)

\[
T_{\text{TM-out}} = \frac{Z_R + Z_S}{i_{\text{stroke}} \cdot Z_R + Z_S} \left( T_{\text{engine}} - J_{\text{engine}} \omega_{\text{engine}} - T_{\text{PTO}} \right)
\]  

(5)

where \( Z \) is the teeth number, the subscripts \( C, S, \) and \( R \)
mean the carrier gear, sun gear, and ring gear, respectively,
\( \omega_{\text{engine}} \) is the engine speed, \( \omega_{\text{TM-out}} \) is the transmission
output speed, \( T_{\text{pump}} \) is the hydraulic pump torque, \( T_{\text{PTO}} \) is
the PTO (power take-off) torque, \( J_{\text{engine}} \) is the engine
inertia.

It is seen from equations (4) and (5) that the output
speed and torque of HMT are expressed by the engine
speed, engine torque, and HSU stroke.

**Tractor model**

Figure 8 shows a schematic diagram of the tractor
under study.

To develop a performance simulator of the HMT
tractor, a longitudinal dynamic model was developed.
The specifications of the tractor are shown in Table 2.

**Engine**

The 70.9 kW engine with the torque of a 357 Nm at the
rated rpm of 2100 is used. The engine torque is
determined by the engine speed and the throttle opening.
Figure 9 shows an engine characteristic map indicating
the torque value and the brake-specific fuel consumption
Figure 8. Schematic diagram of the tractor under study.

Figure 9. Engine characteristic map.

Table 2. General specifications of the tractor

<table>
<thead>
<tr>
<th>Tractor parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine power</td>
<td>70.9 kW</td>
</tr>
<tr>
<td>( W_{fs} ) (static front weight)</td>
<td>17.4 kN</td>
</tr>
<tr>
<td>( W_{rs} ) (static rear weight)</td>
<td>14.6 kN</td>
</tr>
<tr>
<td>( r_f ) (front tire radius)</td>
<td>0.539 m</td>
</tr>
<tr>
<td>( r_r ) (rear tire radius)</td>
<td>0.738 m</td>
</tr>
<tr>
<td>( W_b ) (wheel base)</td>
<td>3.47 m</td>
</tr>
<tr>
<td>h (height)</td>
<td>0.51 m</td>
</tr>
</tbody>
</table>

\[
\frac{GT}{W_{rd}} = 0.88 \left(1 - e^{-0.1B_n} \right) \left(1 - e^{-7.5S} \right) + 0.04
\]

\[
\frac{MR}{W_{rd}} = \frac{1}{B_n} + 0.04 + \frac{0.5S}{\sqrt{B_n}}
\]

\[
\frac{NT}{W_{rd}} = \frac{GT}{W_{rd}} = \frac{MR}{W_{rd}}
\]

\[
0.88 \left(1 - e^{-0.1B_n} \right) \left(1 - e^{-7.5S} \right) \frac{1}{B_n} - 0.04 - \frac{0.5S}{\sqrt{B_n}}
\]

\[
B_n = \frac{C_{bd} \left(1 + \frac{\delta}{h} \right)}{1 + 3 \frac{b}{d}}
\]

\[
W_{rd} = W_{rs} + NT \cdot \frac{h}{W_b}
\]

Load acting on the tractor

The loads acting on the tractor can be divided into the drawbar load, PTO load, and load by the soil characteristics. The drawbar load is the drag force of the working implement, which determines the driving torque of the wheels and the weight distribution of the front and rear wheels of the tractor. The PTO acts as a load when the driving power of the working implement is directly connected to the engine. The load by the soil characteristics affects the tractor performance because the interaction at the ground contact surface varies by soil type. A complicated analysis is needed for this load because it changes according to the characteristics of the soil and tire. Many researchers have analyzed these characteristics through empirical methods. In this study, the model suggested by Brixius was used (Brixius, 1987; Grisso et al., 2003; 2007).

\[
\text{where } W_{rd} \text{ is the rear dynamic weight, } W_{rs} \text{ is the rear static weight, } GT \text{ is the gross traction force, } MR \text{ is the motion resistance force, } NT \text{ is the net traction force, } S \text{ is the slip ratio (0~1), } B_n \text{ is the tire mobility number, } CI \text{ is the cone index number of the soil, } \delta \text{ is the tire deflection, } h \text{ is the tire section height, } b \text{ is the tire section width, and } d \text{ is the overall tire diameter.}
\]

Tractor dynamics

The longitudinal dynamic equations of the tractor can be derived as follows (Ryu, K. H., 2004):

(BSFC, g/kWh). The optimal operating line (OOL) is represented by connecting the points with the best engine efficiency at each power curve. The fuel consumption can be minimized by running the engine at OOL for the demanded tractor power.
\[ MV = GT - F_L - MR \]  

(11)

\[ J_{\text{engine}} \omega_{\text{engine}} = T_{\text{engine}} - \frac{r_i(t_{\text{stroke}} \cdot Z_R + Z_B)}{i_{f,\text{rd}}(Z_R + Z_B)} GT - T_{\text{PTO}} \]

(12)

\[ S = - \frac{1}{7.5} \frac{GT}{\text{SN}} \left[ \frac{GT_{W_\text{d}}}{\text{SN}} + 0.04 \right] \]

(13)

\[ MR = \left( \frac{1}{B_n} + 0.04 + \frac{0.55}{\sqrt{B_n}} \right) W_{\text{red}} \]

(14)

where \( M \) is the tractor mass, \( F_L \) is the drawbar load, \( r_i \) is the rear tire radius, and \( i_{f,\text{rd}} \) is the final reduction gear ratio.

As shown in equations (11) and (12), to control the tractor speed \( V \) and the engine speed \( \omega_{\text{engine}} \) for the given loads \( F_L \) and \( T_{\text{PTO}} \), the engine torque \( T_{\text{engine}} \) and the HSU stroke \( t_{\text{stroke}} \) need to be controlled.

Figure 10 shows the performance simulator of the HMT tractor using the co-simulation of AMESim and MATLAB/Simulink. The powertrain of HMT was modeled using AMESim, and the MATLAB/Simulink was used to construct the driver model, the engine throttle and HSU stroke controller, and the road load model.

**Simulation conditions**

To improve the working efficiency and to shorten the operating time when using PTO power such as a rotary tillage or a plowing, the engine speed and tractor speed need to be maintained at the desired values by control of the engine throttle and HSU stroke even with frequent load variations. Furthermore, for the traction or driving when the PTO power is not used, the engine needs to be operated on the OOL regardless of the tractor speed to minimize the fuel consumption. In this study, therefore, the behaviors of design parameters of the HMT tractor were examined via simulations for the following two operation conditions:

**Working mode:** Maintain the engine speed and tractor speed at desired values for stepwise variations of the drawbar load \( F_L \).

**Driving mode:** Operate the engine on OOL for minimum fuel consumption when increasing the tractor speed for a constant drawbar load.

**Figure 10.** Tractor performance co-simulator.
Results and Discussion

Working mode

Figure 11 shows the simulation results for the working mode (e.g., rotary tillage). For the drawbar load, as shown in Figure 11a, it was assumed that the load increased and decreased in stepwise manner during the work. At this moment, the control targets were selected as (1) the desired engine speed of 1700 rpm to maintain the PTO speed of 600~700 rpm and (2) the tractor speed of 8 km/h. The simulation results show that the tractor speed and engine speed decreased due to the effect of the stepwise increase of the drawbar load at t=32s, but the engine speed was maintained at the desired speed at t=37s by the engine torque and HSU stroke control (Figure 11b, c). The tractor speed followed the desire value at t=44s after 12s due to the tractor inertia (Figure 11e). When the drawbar load decreased in stepwise manner at t=50s, the engine speed and vehicle speed were maintained at the target values through the decrease of the engine torque and the change in the HSU stroke.

Driving mode

Figure 12 shows the simulation results for the driving mode. For a constant drawbar load (4000 N) (Figure 12a), the desired speed of the tractor was set to increase from 0 to 12 km/h for 50s (Figure 12e). The tractor speed followed the target speed well (Figure 12e). In region A, the tractor speed showed an overshoot above the desired speed, and then followed the desired speed. This is because a large engine torque was supplied momentarily to overcome the load at a steady state when the tractor began to move. Thus, the tractor speed increased to 2 km/h and then decreased to follow the target speed. In the other sections, the tractor followed the desired speed well through the control of the engine torque and the HSU stroke (Figure 12b, c). Figure 12f shows the engine OOL and engine actual operating points. The demanded engine speed was determined from the OOL (Figure 9), which provides the minimum fuel consumption. In region B, since the required power (road load) is relatively small compared with that of working mode, the OOL engine speed was selected around 1000 rpm (Figure 12d, t=0~38s). After t=38s, however, the HSU stroke was limited to the maximum \( I_{\text{stroke}} = 1.0 \) (Figure 12b), and the OOL operation was no longer possible. As the tractor speed increased, the engine operated in a region out of the OOL (region C). This is because the planetary gear of the HMT was assumed to be a single-speed gear with the gear ratio of 1:2. Therefore, to move the engine operation from region C to the OOL, the transmission range must be extended by adding the multi-step gear ratio of the planetary gear set for the given HSU stroke and the tractor speed range.
Conclusions

A performance simulator of the HMT tractor was developed. The HMT was modeled considering the efficiency and response of the HSU. For the efficiency of the HSU, the test results of the efficiency with respect to the stroke, operating speed, and pressure were used, and dynamic models for the HSU swash plate control system and hydraulic control valves were derived. For the planetary gear of the HMT, the output speed and torque were modeled with the engine speed and torque, and the HSU stroke. Furthermore, the longitudinal dynamic equation of the tractor was derived considering the traction load, running resistance, and PTO output torque.

Based on the dynamic models of the HMT tractor, a performance simulator was developed. The HMT tractor simulator consists of the AMESim model of the HMT, engine and tractor dynamics and MATLAB/Simulink interface of the driver model, a controller, and a road load. Using the simulator, the performance of the HMT tractor was evaluated for the working mode and driving mode. It was found from the simulation results that the desired engine speed and tractor speed can be maintained by the engine torque and HSU stroke control for various load conditions.

Conflict of Interest

No potential conflict of interest relevant to this article was reported.

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References

Brixius, W. W. 1987. Traction prediction equations for


LMS Imagine. 2010. AMESim Application manuals. Rev 10. LMS Imagine SA.


