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CONTROL OF A CONTINUOUSLY VARIABLE TRANSMISSION IN AN EXPERIMENTAL VEHICLE

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Abstract: This paper focuses on the development of a component controller for a hydraulically actuated metal push-belt Continuously Variable Transmission (CVT), using models for the mechanical and the hydraulic part of the CVT. The ratio controller guarantees that one clamping pressure setpoint is minimal, while the other is raised above the minimum level to enable shifting. This approach is beneficial with respect to efficiency and wear. Vehicle experiments show that good tracking is obtained. The largest deviations from the ratio setpoint are caused by hardware limitations. Copyright © 2003 IFAC

Keywords: Continuously variable transmission, Feedforward compensation, Feedback linearization, Hydraulic actuators, Constraints

1. INTRODUCTION

The application of a Continuously Variable Transmission (CVT) instead of a stepped transmission is not new. Already in the fifties Van Doorne introduced a rubber V-belt CVT for vehicular drivelines. Modern, electronically controlled CVTs make it possible to operate the combustion engine for any vehicle speed in a wide range of operating points, for instance in the fuel optimal point. For this reason, CVTs get increasingly important in hybrid vehicles, see e.g., Frank and Francisco (2002), Ozeki and Umeyama (2002) and Vroemen (2001). Accurate control of the CVT transmission ratio is essential to achieve the intended fuel economy and moreover ensure good driveability.

The ratio setpoint is generated by the hierarchical (coordinated) controller of Fig. 1. This controller uses the accelerator pedal position as the input and generates setpoints for the local controllers of the throttle and of the CVT.

The CVT and its hydraulic actuation system is depicted in Fig. 2. The hydraulic system not only has to guarantee good tracking behavior of the CVT but also has to realize clamping forces that, on the one hand, are high enough to prevent belt slip but, on the other hand, are as low as possible to maximize the transmission efficiency and to reduce wear. The main focus of this paper is on the ratio control of the CVT, using the hydraulic actuation system of Fig. 2. The presented control concept is based on the work of Stouten (2000) and Vroemen (2001). It enables tracking of the ratio setpoint, with at least one of the two pulley pressures equal to its lower constraint. Even though the controller effectively changes from controlling one of the
two pressures to the other, no actual switching between different controllers takes place. Among the approaches seen in literature, some incorporate a switching algorithm (Spijker, 1994; Vroemen, 2001), whereas others control only one of the two pressures (van der Laan and Luh, 1999; Vanvuchelen, 1997). While the former approach cannot guarantee one of the two pressures to be equal to its lower constraint, the latter cannot explicitly prevent the uncontrolled pressure to stay above its lower constraint.

The remainder of this paper is organized as follows. First, a mathematical model is derived for the mechanical part of the CVT in Section 2. Next, in Section 3, the hydraulic part is modelled. The physical constraints, imposed by the hydraulic system, are discussed in Section 4. These constraints are taken into account by the CVT ratio controller, that is developed in Section 5 and is based on the earlier derived models for the mechanical and the hydraulic CVT parts. The tracking performance of this controller is experimentally evaluated in Section 6. Finally, Section 7 gives some concluding remarks.

2. THE PUSHBELT CVT

The CVT (Fig. 3) considered here is equipped with a Van Doorne metal pushbelt. This belt consists of a large number (around 350) of V-shaped steel block elements, held together by a number (between 9 and 12) of thin steel tension rings. The belt runs on the primary pulley at the engine side and the secondary pulley at the wheel side. Each pulley consists of one axially fixed and one moveable sheave, operated by means of a hydraulic cylinder. The cylinders can be pressurized, generating axial clamping forces or thrusts on the belt, necessary for transmission of torque without macro-slip of the belt and for ratio change.

The variator transmission ratio $r_{cvt} \in [r_{cvt,\text{LOW}}, r_{cvt,\text{OD}}]$ is defined as the ratio of secondary pulley speed $\omega_s$ over primary pulley speed $\omega_p$, so:

$$r_{cvt} = \frac{\omega_s}{\omega_p}$$

(1)

The following assumptions have been made:

- the pulleys are rigid and perfectly aligned
- the V-shaped blocks are rigid and the steel rings are inextensible
- the power transmission between the belt and the pulleys is based on Coulomb friction
- the clamping forces are large enough to prevent belt slip

Using these assumptions, the running radii $R_p$ and $R_s$ on the primary and secondary pulley are functions of the ratio $r_{cvt}$ only and are related by:

$$R_p = r_{cvt} \cdot R_s$$

(2)

The axial position $s_\alpha (\alpha=p$ for the primary pulley, $\alpha=s$ for the secondary one) of the moveable pulley sheave of pulley $\alpha$ is also completely determined by $r_{cvt}$.

Denoting the taper angle of the conical sheaves by $\varphi$ (see Fig. 3) it is seen that:

$$s_\alpha = 2 \cdot \tan(\varphi) \cdot (R_s - R_{\alpha,\text{min}})$$

(3)

Subscript “max” (or “min”) implies the maximum (or minimum) value possible, unless stated otherwise. Differentiation with respect to time yields
the axial velocity $\dot{s}_\alpha$ of the moveable sheave of pulley $\alpha$:

$$\dot{s}_\alpha = \nu_\alpha(\dot{r}_{\text{cvt}}) \cdot \dot{r}_{\text{cvt}}$$  \hspace{1cm} (4)

where the function $\nu_\alpha$ follows from the geometry of the variator.

The critical pulley clamping force (equal for both pulleys, neglecting power losses in the variator’s) is given by:

$$F_{\text{crit}} = \frac{\cos(\varphi) \cdot |T_p|}{2 \cdot \mu \cdot R_p}$$  \hspace{1cm} (5)

where $\mu$ is the friction coefficient between pulley and belt and $T_p$ is the primary pulley torque. The torque ratio $\tau_\alpha$ is the ratio of transmitted torque and maximally transmittable torque without belt slip for pulley $\alpha$:

$$\tau_\alpha = \frac{T_\alpha}{T_{\alpha,\text{max}}}$$  \hspace{1cm} (6)

An important part of the model for the mechanical part of the CVT is the submodel for the rate of ratio change as a function of, for instance, the clamping forces. Submodels of this type are proposed, amongst others, by Guebeli et al. (1993), Ide et al. (1994), Ide et al. (1996) and Shafai et al. (1995). The blackbox model of Ide is preferred here since it reasonably describes the results of a series of experiments with metal V-belt CVTs (Stouten, 2000, Vroemen, 2001).

The steady state version of Ide’s model yields a relation for the primary clamping force $F_p$ that is required to maintain a given ratio $r_{\text{cvt}}$, with a given secondary clamping force $F_s$ and a given primary torque $T_p$. \n
$$F_p = \kappa(r_{\text{cvt}}, \tau) \cdot F_s$$  \hspace{1cm} (7)

Here, a dimensionless modified torque ratio $\tau$ similar to Eq. (6) is introduced, depending only on measurable variables. The quantity $\kappa$ in Eq. (7), the thrust ratio, depends in a very nonlinear way on the CVT ratio $r_{\text{cvt}}$ and the torque ratio $\tau$.

For instationary situations, Ide’s model states that the rate of ratio change $\dot{r}_{\text{cvt}}$ is a function of the ratio $r_{\text{cvt}}$, primary pulley speed $\omega_p$, clamping forces $F_p$ and $F_s$ and torque ratio $\tau$:

$$\dot{r}_{\text{cvt}} = k_\tau(r_{\text{cvt}}, \tau) \cdot |\omega_p| \cdot F_{\text{shift}}; \quad F_{\text{shift}} = F_p - \kappa(r_{\text{cvt}}, \tau) \cdot F_s$$  \hspace{1cm} (8)

The axial force difference $F_{\text{shift}}$ is called the shift force. $k_\tau$ is a nonlinear function of the ratio $r_{\text{cvt}}$ only. Both $k_\tau$ and $\kappa$ have been obtained experimentally.

The occurrence of $\omega_p$ in Eq. (8) is plausible because an increasing shift force is needed for decreasing pulley speeds to obtain the same rate of ratio change. The reason is that less V-shaped blocks enter the pulleys per second when the pulley speed decreases. As a result the radial belt travel per revolution of the pulleys must increase and this requires a higher shift force. However, it is far from obvious that the rate of ratio change is proportional to both the shift force and the primary pulley speed.

To validate Ide’s model, the shifting speed $\dot{r}_{\text{cvt}}$, recorded during a road experiment, is compared with the same signal predicted by the model. Model inputs are the hydraulic pulley pressures $(p_p, p_s)$ and pulley speeds $(\omega_p, \omega_s)$ together with the estimated primary pulley torque ($T_p$). The result is depicted in Fig. 4. The model describes the shifting speed well, but for some upshifts it predicts too large values. This happens only for high cvt ratios, i.e., $r_{\text{cvt}} > 1.2$, where the data of $\kappa$ is unreliable due to extrapolation.

3. THE HYDRAULIC SYSTEM

The hydraulic part of the CVT (see Fig. 2) essentially consists of a roller vane pump (directly connected to the engine shaft), two solenoid valves and a pressure cylinder on each of the moveable pulley sheaves. The volume between the pump and the two valves including the secondary pulley cylinder is referred to as the secondary circuit, the volume directly connected to and plus the primary pulley cylinder is the primary circuit. Excessive flow in the secondary circuit bleeds off towards the accessories, whereas the primary circuit can blow off towards the drain. Pressures are defined relative to the atmospheric drain pressure $p_d$.

As the model will only be used to determine the hydraulic system constraints needed for the feedforward control, the following assumptions have been made:

- the compressibility of the oil is neglected
- the oil temperature is constant
- all leakage flows are negligible
The clamping forces $F_p$ and $F_s$ are realized mainly by the hydraulic cylinders on the moveable sheaves. Since the cylinders are an integral part of the pulleys, they rotate with an often very high speed, so centrifugal effects have to be taken into account and the pressure in the cylinders will not be homogeneous. Therefore, the clamping forces will also depend on the pulley speeds $\omega_p$ and $\omega_s$. Furthermore, a pre-stressed linear elastic spring with stiffness $k_{spr}$ is attached to the moveable secondary sheave. This spring has to guarantee a minimal clamping force when the hydraulic system fails. Together this results in the following relations for the clamping forces:

$$F_p = A_p \cdot p_p + c_p \cdot \omega_p^2$$ \hspace{1cm} (9)

$$F_s = A_s \cdot p_s + c_s \cdot \omega_s^2 + k_{spr} \cdot s_s + F_0$$ \hspace{1cm} (10)

where $c_p$ and $c_s$ are constants and $F_0$ is the force in the spring if the secondary moveable sheave is at position $s_s = 0$. Furthermore, $A_p$ and $A_s$ are the pressurized piston surfaces. In the hydraulic system of Fig. 2 the primary pressure is smaller than the secondary pressure if there is an oil flow from the secondary to the primary circuit. Therefore, to guarantee that in any case the primary clamping force can be up to twice as large as the secondary clamping force, the primary piston surface $A_p$ is approximately twice as large as the secondary surface $A_s$.

The law of mass conservation, applied to the primary circuit, results in:

$$Q_{sp} = Q_{pd} + Q_{p,V}$$ \hspace{1cm} (11)

$Q_{sp}$ is the oil flow from the secondary to the primary circuit, $Q_{pd}$ is the oil flow from the primary circuit to the drain, and $Q_{p,V}$ is the flow, needed for pulley cylinder displacement. The oil flow $Q_{sp}$ is given by:

$$Q_{sp} = c_t \cdot A_{sp}(x_p) \cdot \sqrt{\frac{2}{\rho} \cdot |p_s - p_p| \cdot \text{sign}(p_s - p_p)}$$ \hspace{1cm} (12)

where $c_t$ is a constant flow coefficient and $\rho$ is the oil density. The equivalent valve opening area $A_{sp}$ depends on the primary valve stem position $x_p$. Flow $Q_{pd}$ follows from:

$$Q_{pd} = c_t \cdot A_{pd}(x_p) \cdot \sqrt{\frac{2}{\rho} \cdot p_p}$$ \hspace{1cm} (13)

Here, $A_{pd}$ is the equivalent opening area of the primary valve for the flow from primary circuit to the drain. The construction of the valve implies that $A_{sp}(x_p) \cdot A_{pd}(x_p) = 0$ for all possible $x_p$. The flow due to a change of pulley cylinder volume is described by:

$$Q_{a,V} = A_{a} \cdot \dot{s}_{a}$$ \hspace{1cm} (14)

with $\dot{s}_a$ given by Eq. (4).

Application of the law of mass conservation to the secondary circuit yields

$$Q_{pump} = Q_{sp} + Q_{sa} + Q_{s,V}$$ \hspace{1cm} (15)

The flow $Q_{pump}$, generated by the roller vane pump, depends on the pressure $p_s$ at the pump outlet, on the angular speed $\omega_e$ of the engine shaft and on the pump mode $m$ ($m = SS$ for single sided and $m = DS$ for double sided mode), so $Q_{pump} = Q_{pump}(\omega_e, p_s, m)$. $Q_{sa}$ is the flow from the secondary circuit to the accessories. Flow $Q_{sa}$ is modelled as:

$$Q_{sa} = c_t \cdot A_{sa}(x_s) \cdot \sqrt{\frac{2}{\rho} \cdot |p_s - p_{low}| \cdot \text{sign}(p_s - p_{low})}$$ \hspace{1cm} (16)

where the equivalent valve opening $A_{sa}$ of the secondary valve depends on the valve stem position $x_s$.

Now that a complete model of the pushbelt CVT and its hydraulics is available, the controller and its operational constraints can be derived.

4. THE CONSTRAINTS

The CVT ratio controller in fact controls the primary and secondary pressure. Several pressure constraints have to be taken into account by this controller:

1. the torque constraints $p_s \geq p_{s,\text{torque}}$ to prevent slippage in the pulleys;
2. the lower pressure constraints $p_s \geq p_{s,\text{low}}$ to keep both circuit filled with oil. Here, fairly arbitrary, $p_{s,\text{low}} = 3$ [bar] is chosen. To enable a sufficient oil flow $Q_{sa}$ to the accessory circuit, and for a proper operation of the passive valves in this circuit it is necessary that $Q_{sa}$ is greater than a minimum flow $Q_{sa,\text{min}}$. A minimum pressure $p_{s,\text{low}}$ of 4 [bar] turns out to be sufficient;
3. the upper pressure constraints $p_s \leq p_{s,\text{max}}$ and $p_{s,\text{max}} = 50$ [bar].
4. the hydraulic constraints $p_s \geq p_{s,\text{hyd}}$ to guarantee that the primary circuit can bleed off fast enough towards the drain and that the secondary circuit can supply sufficient flow towards the primary circuit.

The pressures $p_{s,\text{torque}}$ and $p_{s,\text{torque}}$ depend on the critical clamping force $F_{crit}$, Eq. (5). A safety factor $k_s$ has been introduced to account for disturbances on the estimated torque $T_p$, such as shock loads at the wheels. Then, the pulley clamping force (equal for both pulleys, neglecting the variator efficiency) needed for torque transmission becomes:

$$F_{\text{torque}} = \frac{\cos(\varphi) \cdot (|T_p| + k_s \cdot T_{p,\text{max}})}{2 \cdot \mu \cdot R_p}$$ \hspace{1cm} (17)
Consequently, the resulting pressures can be easily derived using Eqs. (9) and (10).

Constraints (4) are based on the law of mass conservation for the primary circuit. It is mentioned again that the flows \( Q_{\text{sp}} \) and \( Q_{\text{pd}} \) can never be unequal to zero at the same time. In the sequel, it is chosen to replace the rate of ratio change \( \dot{r}_{\text{cvt}} \) by the desired rate of ratio shift \( \dot{r}_{\text{cvt},d} \). If \( \dot{r}_{\text{cvt},d} < 0 \) then oil will flow out of the primary cylinder to the drain, so \( Q_{\text{pd}} > 0 \) and \( Q_{\text{sp}} = 0 \) holds for Eq. (11). The pressure \( p_{\text{p,hyd}} \) can now be easily derived using Eqs. (14) and (13), using the maximum primary valve opening \( A_{\text{pd,max}} \) to the drain.

In a similar way, a relation for the pressure \( p_{\text{s,hyd}} \) can be derived. This constraint is especially relevant if \( \dot{r}_{\text{cvt}} > 0 \), i.e., if \( Q_{\text{sp}} \) has to be positive and, as a consequence, \( Q_{\text{pd}} = 0 \). Again, using Eq. (11), pressure \( p_{\text{s,hyd}} \) can be derived with Eqs. (14) and (12), using the maximum primary valve opening \( A_{\text{pd,max}} \) from the secondary to the primary oil circuit.

For the design of the CVT ratio controller it is advantageous to reformulate to constraints in terms of clamping forces instead of pressures. Associating a clamping force \( F_{\alpha,\beta} \) with the pressure \( p_{\alpha,\beta} \) and using Eq. (9) and Eq. (10) this results in the requirement:

\[
F_{\alpha,\text{min}} \leq F_{\alpha} \leq F_{\alpha,\text{max}}
\]  

(18)

with minimum pulley clamping forces:

\[
F_{\alpha,\text{min}} = \max(F_{\alpha,\text{low}}, F_{\alpha,\text{torque}}, F_{\alpha,\text{hyd}})
\]

(19)

5. CONTROL DESIGN

It is assumed in this section that at each time \( t \) the primary speed \( \omega_p(t) \), the ratio \( r_{\text{cvt}}(t) \), and the pressures \( p_{\alpha}(t) \) and \( p_{\beta}(t) \) are known from measurements, filtering and/or reconstruction. Furthermore, it is assumed that the CVT is mounted in a vehicular driveline and that the desired CVT ratio \( \dot{r}_{\text{cvt},d}(t) \) and the desired rate of ratio change \( \dot{r}_{\text{cvt},d}(t) \) are specified by the overall hierarchical driveline controller. This implies, for instance, that at each time instant the constraint forces can be determined.

The main goal of the local CVT controller is to achieve fast and accurate tracking of the desired ratio trajectory. An important subgoal is to maximize the efficiency and to minimize belt and pulley wear. It is quite plausible (and otherwise supported by experiments, see Vroemen (2001)) that to realize this subgoal the clamping forces \( F_{\alpha} \) and \( F_{\beta} \) have to be as small as possible, taking the requirements in Eq. (18) into account.

The output of the ratio controller is subject to the lower constraints in Eq. (18). The constraints \( F_{\alpha} \geq F_{\alpha,\text{min}} \) can effectively raise the clamping force setpoint of one pulley, resulting in an undesirable ratio change. This can be counteracted by raising the opposite pulley’s clamping force as well, introducing a feedforward part in the controller.

Using Ide’s model, i.e., using Eq. (8), expressions for the ratio change feedforward forces \( F_{p,\text{ratio}} \) and \( F_{s,\text{ratio}} \) can be easily derived:

\[
F_{p,\text{ratio}} = F_{\text{shift},d} + \kappa \cdot F_{r,\text{min}}
\]

(20)

\[
F_{s,\text{ratio}} = -\frac{F_{\text{shift},d} + F_{p,\text{min}}}{\kappa}
\]

(21)

where \( F_{\text{shift},d} \) is the desired shift force. As explained earlier, \( \kappa \) depends on \( \tau \), which in turn depends on \( F_{\alpha} \). This is an implicit relation (\( F_{s,\text{ratio}} \) depends on \( F_{\alpha} \)), which has been tackled by calculating \( \kappa \) from pressure measurements.

At each time, one of the two clamping forces is equal to \( F_{\alpha,\text{min}} \), whereas the other is equal to \( F_{\alpha,\text{ratio}} \) and determines the ratio. In fact, the ratio is controlled in such a way that the shifting force \( F_{\text{shift}} \) becomes equal to \( F_{\text{shift},d} \). This holds as long as the clamping forces do not saturate on their maximum constraint. In that case, the shifting speed is limited due to actuator saturation.

To control the controller, \( F_{\text{shift},d} \) must be specified. As the dynamics of the variator (according to Ide’s model) are quite nonlinear, an equivalent input \( u \) is introduced, using an inverse representation of Ide’s model for \( F_{\text{shift},d} \):

\[
F_{\text{shift},d} = \frac{u + \dot{r}_{\text{cvt},d}}{\kappa_r \cdot |\omega_p|}
\]

(22)

Basically a feedback-linearizing weighting of \( u \) with the reciprocal of both \( |\omega_p| \) and \( \kappa_r \) is applied. This cancels the (known) non-linearities in the variator, see e.g., Slotine and Li (1991). Further, a setpoint feedforward is introduced, which will reduce the phase lag of the controlled system responses.

Due to model inaccuracies (in the feedforwards) or due to disturbances (like the upper clamping force constraints), differences \( \gamma \) between \( \dot{r}_{\text{cvt}} \) and \( \dot{r}_{\text{cvt},d} \) will occur:

\[
\dot{r}_{\text{cvt}} = \dot{r}_{\text{cvt},d} + u + \gamma
\]

(23)

Good tracking behaviour is obtained if \( u \) cancels \( \gamma \) well. A linear feedback controller has been chosen for \( u \) based on the knowledge that (contrary to Eq. (8)), there are inertias involved, requiring at least a 2nd order controller. Consequently, a PID controller is used. The proportional action is necessary for a rapid reduction of errors, whereas the integrating action is needed in order to track ramp ratio setpoints with zero error. Some derivative action proved necessary to gain larger stability margins (and less oscillatory responses). The controller is implemented as follows:
\[ u = D \cdot \dot{r}_{\text{cvt}} + P \cdot (r_{\text{cvt,d}} - r_{\text{cvt}}) + \\ I \cdot \int_0^t k_e \cdot (r_{\text{cvt,d}} - r_{\text{cvt}}) \, d\tau \] 

(24)

where \( k_e \in \{0, 1\} \) switches the integrator on and off during actuator saturation. This is a conditional anti-windup mechanism, see e.g., Bohn and Atherton (1995). The derivative action of the controller only acts on the measured CVT ratio signal to avoid an excessive controller response on step-wise changes of the ratio setpoint. Additionally, a high frequency pole has been added to the derivative operation to prevent excessive gains at high frequencies. Since the CVT is already implemented in a test vehicle, experiments on a roller bench have been performed to tune the controller parameters \( P, I \) and \( D \) manually.

6. EXPERIMENTAL RESULTS

Vehicle tests including accelerator pedal kick-downs, pedal jogging (featuring rapid accelerator pedal input changes, see Serrarens (2001)), and tip-shifting have been performed on a test track, see Fig. 5. Good ratio tracking was obtained for moderately fast and slow ratio setpoint variations. Results of an experiment with a cruise-controlled starting velocity of 50 [km/h] are depicted in Fig. 6 and Fig. 7. The CVT ratio setpoint has been generated by the coordinated controller (see Fig. 1). A new stepwise pedal input is generated every second, hence the resulting ratio setpoint changes will be very fast as well.

![Fig. 5. Experimental vehicle during tests at the test track](image)

Initially, the CVT ratio and pulley pressures are stationary and equal to their setpoints.

At \( t=1 \) [s], there is a rapid downshift. A slight “bump” in the ratio is visible at \( t=1.3 \) [s], just after the downshift has started. Here, the primary pressure peaks above its setpoint when the secondary pressure is increased rapidly, caused by limitations in the primary pressure controller. This phenomenon also lowers the maximum downshift speed. At the start of the fast up-shifts at \( t=4 \) [s] and \( t=6 \) [s], a slight inverse response is present. Due to the layout of the hydraulic system, the secondary circuit needs to supply the primary circuit with oil. As a result, the secondary pressure rises in advance to the primary pressure and causes an initial downshift. During all of the upshifts, the ratio initially rises approximately linear. This is caused by the limited pump flow, which also causes the secondary pressure to saturate below the setpoint. Upshifting is further characterised by a slight overshoot, which is clearly visible at \( t=3.25 \) [s] and \( t=5.25 \) [s]. As the primary pressure cannot drop rapidly enough due to a limited primary valve orifice area towards the drain, upshifting continues.

The performance limitations are mainly caused by the hydraulic constraints, therefore better performance can only be obtained if the pump flow is increased (by using a larger oil pump) and the primary valve control loop is improved. An alternative hydraulic circuit is described by van
Rooij and Frank (2002), that uses two gear servo pumps in series, replacing the primary valve with a two-way pump. This practically eliminates the hydraulic constraints, imposed by the primary valve.

7. CONCLUSIONS

A new ratio controller for a metal push-belt CVT with a hydraulic belt clamping system has been developed. Based on dynamic models of the variator and hydraulics, feedforwards of system constraints, a setpoint feedforward and a linearizing feedback controller have been implemented. The feedback controller is a PID controller with conditional anti-windup protection. The total ratio controller guarantees that at least one of the pressure setpoints is always minimal with respect to its constraints, while the other is raised above the minimum level to enable shifting. This approach is beneficial with respect to efficiency and wear. Roller bench and road test experiments with a vehicle built-in CVT show that good tracking is obtained. The largest deviations from the ratio setpoint are caused by hardware limitations.

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