Modeling and Velocity-Field Control of Autonomous Excavator with Main Control Valve

Kwangmin Kim\textsuperscript{a}, Minji Kim\textsuperscript{a}, Dongmok Kim\textsuperscript{b}, Dongjun Lee\textsuperscript{†a}

\textsuperscript{a}Department of Mechanical & Aerospace Engineering and IAMD, Seoul National University, Seoul, Republic of Korea, 151-744
\textsuperscript{b}Doosan Infracore Co., Ltd, Incheon, Republic of Korea, 401-01

Abstract

We propose a novel modeling and control framework for the autonomous excavator with main control valve (MCV), which distributes fluid from pumps to hydraulic actuators, with the number of the pumps less than that of the actuators and whose internal hydraulic circuitry switches depending on operating conditions and internal pressures. We first derive the mathematical model of the MCV, including the switching components and supply pump flow constraint. We then design a novel velocity-field control for the bucket position/orientation, which, by relying on a constrained-optimization formulation, can adjust the velocity-field following speed reflecting the physical constraints imposed by the MCV in such a way that the bucket fully follows the desired velocity-field when the constraints are inactive or still preserves the desired direction (or automatic stopping) while slowing down when the constraints become active (e.g. flow saturation). We further show that this optimization can be reduced to simple real-time solvable formulation with its solution existence/optimality (or suboptimality) always guaranteed. Simulation is also performed to verify the theory by using the detailed Simulink/Sim-Hydraulics model.

Key words: Autonomous excavator, constrained optimization, hydraulic actuation, main control valve (MCV), velocity-field control

1 Introduction

With the advance of sensor and actuator hardwares, control and perception algorithms, and information technologies, the field of construction has increasingly been heading toward automation [1–6]. This automated construction is deemed to bring substantial market competitiveness by allowing for operations impossible with human operators involved due to safety or occupational health concerns, while also significantly enhancing operation efficiency, fuel economy and system reliability [1, 3–6]. Central to most of the construction operations is excavators, and their full or partial automation is thought to be crucial for the construction automation [7–20].

The key challenging aspect for automatic control of these construction excavators is their adoption of hydraulic actuation, which boasts higher power-to-size ratio and robustness as compared to, e.g., electrical motors. This problem of hydraulic excavator control has been the subject of active investigation with many strong results proposed (e.g., motion control [14–16], force control [17–19], interaction control [20]). These (and other) results for the excavator control, yet, typically assume each degree-of-freedom (DOF) of the excavator (i.e. bucket, arm, boom) be controlled individually and separately by its own hydraulic system (i.e., flow pump, valve, cylinder). See also [21–28] for the results of this single-DOF hydraulic system control for other application domains.

Most of the industrial construction excavators, however, are equipped with fewer number of pumps than the hydraulic cylinders to reduce manufacturing and maintenance cost while also improving fuel efficiency via...
downsizing. To actuate hydraulic cylinders with fewer supply pumps, the component, so called main control valve (MCV - see Fig. 1) is typically implemented in the industrial excavators, which routes the fluid from the pumps to all the valves and cylinders with its internal hydraulic circuitry also switching to adjust fluid distribution among the cylinders depending on the excavation tasks. This MCV then substantially complicates the modeling and control design problem of industrial excavator systems as compared to the case of single-DOF hydraulic systems (e.g., [14–28]), since all the hydraulic components are now coupled with each other via this MCV with its internal configuration possibly switching, which is triggered purely mechanically by the pressure/flow state of the MCV circuitry, thus, can neither be set nor predicted a priori. This complexity is even further exacerbated by that the flow supply capacity of the pumps is also typically limited per some pump control-logics, that are designed with aspects other than the excavation operation also taken into account (e.g., energy efficiency, prevention of cavitation, etc.).

In contrast to the abundance of results for the single-DOF hydraulic excavators and systems (e.g., [14–28]), that with the MCV included are very rare, and, to our knowledge, only the result of [13] presents a model-based approach for the excavator control with the MCV, whose control objective yet is limited only to the straight line following, with no consideration on the pump flow supply limitation and spool actuation limits. Furthermore, the result in [13] relies on a piecewise-linear approximation of the nonlinear plant model, thus, not capable to adequately capture the important phenomenon of the hydraulic circuitry switching of the MCV. Other results for the excavator control with the MCV are [10–12], which are however not model-based and instead adopt learning-based approaches, thereby, avoiding the necessity to deal with the complexity stemming from the MCV as attained in this paper.

In this paper, we propose a novel model-based automatic control framework for this industrial excavator with MCV. For this, we first derive the hydraulic model of the MCV including realistic valve/cylinder models, multiple switching components connected to each valves, and two flow supply pumps with limited flow-providing capacities under their pump control-logics. These flow supply limits imply a fundamental limitation that the bucket could not be controlled as fast as we want. In order to circumvent this limitation, we design a novel velocity-field control law for the bucket position and orientation, which, by relying on a constrained optimization formulation, can adjust the velocity-field following speed of the bucket reflecting the physical constraints imposed by the MCV in such a way that it fully follows the desired velocity-field when the constraints are inactive and still preserves the desired bucket motion direction (or its automatic stopping) even when the constraints become active (e.g. flow supply limit) with the following-speed automatically slowing down. We further show that this constrained optimization can be real-time solved in a divide-and-conquer manner, with each step requiring to solve only two one-dimensional equations via only several Newton-Raphson iterations and also with the solution existence/optimality (or suboptimality) of the optimization problem always guaranteed.

To validate our theoretical result, we also perform simulation study using the detailed hydraulic model implemented with Sim-Hydraulics.

The rest of this paper is organized as follows. We introduce the velocity-field control objective for the autonomous excavator with a brief system description, while elucidating challenges imposed by the MCV in Sec. 2. We then present the modeling of the MCV in Sec. 3. The main result of this paper, i.e., velocity-field control of excavator with MCV based on constrained-optimization, is presented in Sec. 4 with its solution procedure and properties elucidated there as well. Simulation results using a detailed excavator model with Simulink/Sim-Hydraulics is then presented in Sec. 5, followed by some concluding remarks in Sec. 6.

2 Problem Formulation

The goal of this paper is to achieve the velocity-field control [29] of autonomous excavators as illustrated in Fig. 2, where the bucket position $p_b \in \mathbb{E}(2)$ and its angle $\phi_b \in \mathbb{S}$ (expressed in an inertial frame) are desired to follow the direction of certain velocity-field (i.e. collection of velocity vectors defined at each bucket pose $(p_b, \phi_b) \in \mathbb{SE}(2)$), which is designed to encode some task objectives (e.g. level grading of Fig. 2). Here, we focus only on the tasks in the sagittal plane (i.e. involving only bucket, arm and boom motion), as the swing motion is typically controlled by a separate swing hydraulic actuator and can be easily incorporated into the framework proposed here. The objective of this velocity-field control can then be written as

$$v_b \rightarrow \lambda \cdot v_b^d(p_b, \phi_b) \quad (1)$$
Fig. 2. Kinematics of the excavator with the angles \(\theta_1\) and the cylinder strokes \(X_L\) of the bucket, arm and boom; and the velocity-field for the bucket position/orientation control.

where \(v_b := (\hat{p}_b; \hat{\phi}_b) \in \text{se}(2)\), \(v_b^d : \text{SE}(2)\rightarrow\text{se}(2)\) is a map assigning the velocity-field vector \(v_b^d := (\ddot{p}_b^d; \dot{\phi}_b^d) \in \text{se}(2)\) at each pose of the bucket \((p_b, \phi_b) \in \text{SE}(2)\), and \(\lambda \in [0, 1]\) is the scaling factor to adjust the bucket speed whenever necessary (e.g. pump saturation) while still maintaining the direction of the desired velocity-field \(v_b^d\).

We choose this velocity-field control for autonomous excavators, since it allows for smooth task recovery in the presence of in-earth obstacles during the digging, that is, even when those objects stop the bucket (i.e. \(\lambda = 0\)) for a while and suddenly detach from the ground, the bucket can still maintain the desired task direction\(^1\) (i.e. velocity-field direction) with its speed also possibly gradually increasing with some regulation control of \(\lambda\). This smooth task recovery capability, we believe, would be very useful not only to achieve performance excavation but also to improve operation safety, which is becoming even more crucial for autonomous excavators, where, with no experienced operators on-board, it would be difficult to immediately and effectively suppress unsafe/dangerous situations autonomously. Note that this smooth task recovery is in general not possible with the standard position trajectory tracking control, particularly when the desired trajectory is not a straight-line, since the accumulated tracking error can induce excessively large control action possibly along a wrong direction when the objects are suddenly moved.

For the autonomous excavator of Fig. 2, its Jacobian relation can be written by:

\[
v_b = J(X_L) V_L
\]

where \(X_L = (X_{L_1}; X_{L_2}; X_{L_3}) \in \mathbb{R}^3\) and \(V_L = \dot{X}_L = (V_{L_1}; V_{L_2}; V_{L_3}) \in \mathbb{R}^3\) are the strokes and the velocities of the boom, arm and bucket cylinders. Here, we focus only the excavation operations without triggering the singularity of the Jacobian matrix \(J(X_L) \in \mathbb{R}^{3\times 3}\). Then, the velocity-field (1) can be mapped for the cylinder velocities, s.t.,

\[
V_L \rightarrow \lambda \cdot V_L^d := \lambda \cdot J^{-1}(X_L) v_b^d(p_b(X_L), \phi_b(X_L))
\]

which implies that, to attain the velocity-field control objective (1), we need to control the in-flow rate of the each cylinder \(Q_{i_{\text{in}}}, i = 1, 2, 3\), according to the desired velocity-field \(\lambda V_L^d\) defined at each configuration \(X_L\). For this, similar to other works (e.g. [10–19]), we consider the spool position \(x_i, i = 1, 2, 3\), of the directional valve of each cylinder as the control actuation, assuming that its dynamics is much faster than the excavator dynamics with a good-enough low-level spool position controller already embedded. We also assume that the cylinder stroke sensing is available (e.g. electromagnetic sensor [5], optical encoder [6], inertial measurement unit [30]) so that we can measure \(X_L\) and determine the desired cylinder velocities \(V_b^d(X_L)\) along with the availability of the cylinder cap/rod-side chambers pressure sensing \(P_{A,i}, P_{B,i}, i = 1, 2, 3\).

Differently from the majority of related results, where individual actuation of each cylinder is assumed (e.g. [14–28]), even with these stroke and pressure sensing, it is difficult to design the control \(x_i\) to produce the desired in-flow rate \(Q_{i_{\text{in}}}\) here due to the deployment of the MCV typical for industrial excavators [10–13] as depicted in Fig. 3, since: 1) Pump 2 is connected to the boom and bucket cylinders at the same time, inducing hydraulic coupling between them, although Pump 1 is to the arm cylinder only; 2) the main four-way directional valve for each cylinder (i.e. Bkt, Bm1, Am1l) embeds a flow regenerative check valve inside them (see Sec. 3.2 for more details), which cracks to prevent pump cavitation, yet, in a purely mechanical manner, thus, inducing hydraulic circuitry switching of the MCV, that can neither be set nor predicted a priori; 3) the two pumps are limited-capacity flow-controlling pumps with their flow outputs \(Q_{p,i}\) depending on the resultant pressure \(P_{p,i}\) of the MCV circuit, thus, should be solved together with all the other components of the MCV while taking into account of their flow saturation as well. Here, we assume the flow make-up valves (Am2, Bm2) are de-activated, since they are activated only in relatively rare situations requiring very large amount of flow for only-boom or only-arm motion [13]. We do not include priority valve either here, which are often adopted for manual excavators to provide users with some desired feeling of operation.

The complexity imposed by the MCV as stated above then necessitates the holistic modeling and control design approach to attain the control objective (1) by incorporating all the components of the MCV system and
their possible switching and saturations. This task, although seemingly daunting, by opportunistically utilizing relevant relations and constraints, can be reduced to rather simple divide-and-conquer iteration algorithm with each step requiring only solving two scalar equations and checking eight scalar inequalities. For this, we first start the modeling of the whole hydraulic circuit of the MCV system in Sec. 3.

3 Modeling of Main Control Valve

For the hydraulic modeling of the MCV in Fig. 3, we make the following standard assumption (e.g. [13, 31, 32]) that the fluid compressibility effect is negligible and the fluid dynamics is much faster than the excavator mechanical dynamics. This assumption then allows us to use the flow volume conservation law while neglecting the compliance effect (e.g. fluid oscillation [25, 26]) as well as the steady-state equation of the fluid dynamics (e.g. orifice equation) regardless of the cylinder motion.

3.1 Four-Way Directional Valve

Each cylinder of the MCV in Fig. 3 is actuated by its own four-way directional valve as shown in Fig. 4, where, with the positive spool position $x > 0$, the pump supply pressure $P_{in}$ is connected into the cap-side $A$ of the cylinder, with the in-flow rate to the cap-side and the out-flow rate from the rod-side $B$ respectively denoted by $Q_{in}$ and $Q_{out}$. This typically results in the cylinder extension $V_L > 0$ with $Q_{in} > 0$, although not always depending on the external loading on the cylinder. The out-flow rate $Q_{out}$ is connected to $P_{out}$, which becomes the tank pressure (i.e. ambient pressure) when the regenerative circuit is not activated or that of the regenerative orifice before the tank when activated - see Sec. 3.2. The opposite, yet, similar, behavior happens when $x < 0$ as shown in Fig. 4.

Typical four-way directional valves used in industrial excavators, being optimized for performance, are nonlinear and asymmetric, with their effective opening area often obtained as shown in Fig. 5, where $A_{v, in}(x) \geq 0$ and $A_{v, out}(x) \geq 0$ are the effective valve opening area of the in-flow and out-flow routing depending on the spool position $x$ (e.g. $A_{v, in}(x)$ from $P_B$ to $P_A$ and $A_{v, out}(x)$ from $P_B$ to $P_{out}$ when $x > 0$ and vice versa). As shown in Fig. 5, this real directional valve exhibits asymmetric deadband in its opening area, $x \in [-\delta_{neg}, \delta_{pos}]$, which yet is neglected in this paper with the spool position $x$ always controlled to be outside of this deadband (i.e. $x \geq \delta_{pos}$ or $x \leq -\delta_{neg}$). This is possible, as we assume the spool dynamics fast enough and their low-level position control good enough.

Let us consider the case of the positive spool position first (i.e. $x > 0$). The in-flow and out-flow rates can then be modeled by steady-state orifice equations s.t.

$$Q_{in} = \sqrt{\frac{\rho}{2} C_d A_{v, in}(x) \sqrt{|P_{in} - P_A|} \text{sgn}(P_{in} - P_A)} \quad (4)$$

$$Q_{out} = \sqrt{\frac{\rho}{2} C_d A_{v, out}(x) \sqrt{|P_B - P_{out}|} \text{sgn}(P_B - P_{out})} \quad (5)$$

where $\rho$ is the fluid density and $C_d$ the discharge constant. Here, $P_{in}$ is not constant, since the pump is flow-controlled (see Sec. 2), and so is $P_{out}$, with the activation of the regenerative valve (see Sec. 3.2). Applying the flow
volume rate conservation, we then have

$$\frac{Q_{\text{in}}}{A_A} = \frac{Q_{\text{out}}}{A_B} = V_L$$

(6)

where $A_A$ and $A_B$ are the cap/rod-side chamber piston areas with $A_A \neq A_B$ (i.e. asymmetric cylinder), and $V_L \in \mathbb{R}$ is the cylinder piston velocity. Now, recall that for symmetric cylinders and linear/symmetric directional valve, we have the following flow-pressure equation [31]:

$$Q_L = c_L \cdot w_x \cdot \sqrt{|P_s - P_L \text{sgn} (x)| \text{sgn} (P_s - P_L \text{sgn} (x))}$$

where $Q_L = Q_{\text{in}} = Q_{\text{out}}$, $w_x$ is the effective opening area with $A_{v,in}(x) = A_{v,out}(x) = w_x$, $P_s := P_{\text{in}} - P_{\text{out}}$ is the valve differential supply pressure and $P_L := P_A - P_B$ is the differential load pressure. Our goal here is to derive a similar form as above for the asymmetric cylinder with the asymmetric/nonlinear directional valve, a proper incorporation of which is crucial to be applicable in practice, yet, can often substantially complicate the control synthesis. In contrast, our velocity-field control design, as presented in Sec. 4, can readily incorporate these aspects due to its form of constrained optimization.

Note first from (4)-(6) that

$$\text{sgn} (P_{\text{in}} - P_A) = \text{sgn} (P_B - P_{\text{out}}) = \text{sgn} (V_L)$$

with such terms as $A_{v,in}(x), A_{v,out}(x), A_A, A_B, C_d$ all non-negative. Then, applying (6), we have

$$P_{\text{in}} - P_A = \frac{\rho A_A^2 V_L |V_L|}{2C_d A_{v,in}(x)}, \quad P_B - P_{\text{out}} = \frac{\rho A_B^2 V_L |V_L|}{2C_d A_{v,out}(x)}$$

Similar to $P_s, P_L$ above, define the differential supply force and the differential piston load force s.t.

$$F_s := A_A P_{\text{in}} - A_B P_{\text{out}}, \quad F_L := A_A P_A - A_B P_B$$

(7)

We can then obtain the following equality:

$$F_s - F_L = A_A (P_{\text{in}} - P_A) + A_B (P_B - P_{\text{out}})$$

$$= \frac{\rho}{2C_d} \left[ \frac{A_A^3}{A_{v,in}^2(x)} + \frac{A_B^3}{A_{v,out}^2(x)} \right] |V_L|^2 \text{sgn} (V_L)$$

from which, by noticing all the terms except $F_s - F_L$ and $\text{sgn} (V_L)$ are non-negative, we can further attain:

$$V_L (x, F_s, F_L) = c_L (x) \sqrt{|F_s - F_L| \text{sgn} (F_s - F_L)}$$

(8)

where

$$c_L (x) := \sqrt{\frac{\rho}{2C_d} \left[ \frac{A_A^3}{A_{v,in}^2(x)} + \frac{A_B^3}{A_{v,out}^2(x)} \right]} > 0$$

(9)

This equation (8) means that the cylinder velocity $V_L$ is determined by the spool position $x$ and the valve supply force $F_s$, given the external piston load force $F_L$. Note also from (8) that, with $x > 0$, we will have $V_L > 0$ if $F_s - F_L > 0$ (i.e. supply force $F_s$ is greater than the piston load force $F_L$); whereas $V_L < 0$ if $F_s - F_L < 0$ (i.e. back-flow).

For negative spool position $x < 0$, we can similarly obtain:

$$V_L (x, F_s, F_L) = c_L (x) \sqrt{|F_s + F_L| \text{sgn} (F_s + F_L)}$$

(10)

where

$$c_L (x) := -\sqrt{\frac{\rho}{2C_d} \left[ \frac{A_B^3}{A_{v,in}^2(x)} + \frac{A_A^3}{A_{v,out}^2(x)} \right]} < 0$$

(11)

with $F_s, Q_{\text{in}}, Q_{\text{out}}$ also modified to reflect the reserved routing of $P_{\text{in}}, P_{\text{out}}$ to the directional valve. Note that, with the closed spool position (i.e. $x = 0$), the cylinder velocity should be zero (i.e. $V_L = 0$), consistent with the fact that $c_L (0) = 0$ (after the deadband avoided as assumed in the second paragraph of Sec. 3.1). We can also easily check that $c_L (x)$ is continuous at $x = 0$ and also strictly increasing if the deadband is collapsed.

Combining (8) and (10), we can then obtain the force-flow equation similar to the above pressure-flow equation s.t.,

$$V_L (x, F_s, F_L) = c_L (x) \sqrt{|F_s - F_L| \text{sgn} (F_s - F_L \text{sgn} (x))}$$

(12)

where $c_L (x)$ is strictly increasing function w.r.t. $x$ as stated above. This shows that, given $F_s$ and $F_L$, we can control the cylinder motion $V_L$ by adjusting the spool.
position $x$. The stroke of this spool, however, is limited in practice, i.e.,

$$|x| \leq x_m$$  \hspace{1cm} (13)

for some $x_m > 0$. Note here that the supply force $F_s$ is not constant, since $(P_{in},P_{out})$ are not constant either as stated after (5). Note also from Fig. 3 that $P_{in,2} = P_{p,1}$ and $P_{in,3} = P_{p,2}$ from the connection of the pumps via the MCV circuitry therein.

### 3.2 Regenerative Circuit

Main function of the regenerative circuit is to prevent excessive pump pressure drop and consequent pump cavitation by rerouting the tank flow to the pump side. This regenerative circuit is embedded in each four-way directional valve and activated when $x > 0$ (i.e. for extending) for the arm cylinder and when $x < 0$ (i.e. for retracting) for the boom and bucket cylinders. This is because such pump pressure drop can be particularly severe during, e.g., heavy material uploading operation, where the payload can further speed up the extending arm cylinder and the retracting boom and bucket cylinders. This is because such a priori

Similarly, for boom/bucket four-way directional valves, deactivated when $x > 0$ for arm four-way directional valve.

This regenerative circuit, along with the MCV, significantly complicates the modeling and control of the autonomous excavator, since it further creates the hydraulic coupling, which is triggered purely mechanically, thus, cannot be set or predicted a priori. Even for full autonomous excavators with abundant electronic valves used, we believe this regenerative circuit would still be adopted due to its cost-effectiveness to prevent pump cavitation [32]. Now, we model this regenerative circuit in such a way that its behavior can be predicted given $(Q_{out}, P_{in})$, both which will also be predicted to attain the desired velocity-field control objective - see Sec. 4.

The flow volume conservation equation for the regenerative circuit in Fig. 6 is given by

$$Q_{out} = Q_{rgn} + Q_{drn}$$ \hspace{1cm} (14)

where

$$Q_{drn} = c_d \sqrt{P_{out}}$$ \hspace{1cm} (15)

is the drain orifice flow rate with $c_d$ being its flow coefficient; and

$$Q_{rgn} = c_r \sqrt{P_{out} - P_{in}} \mathbf{1}(P_{out} - P_{in})$$ \hspace{1cm} (16)

is the regenerative flow rate through the check valve, which occurs only when $P_{out} > P_{in}$ with $\mathbf{1}(x) = 1$ if $x \geq 0$ and $\mathbf{1}(x) = 0$ otherwise; and $c_r$ being its flow coefficient. Here, we assume $c_d < c_r$, since the drain orifice is typically more resistive than the regenerative check valve.

Combining (14)-(16), we then have:

$$Q_{out} - c_d \sqrt{P_{out}} = c_r \sqrt{P_{out} - P_{in}} \mathbf{1}(P_{out} - P_{in})$$ \hspace{1cm} (17)

where, given $(Q_{out}, P_{in})$, the LHS (left hand side) is...
strictly decreasing w.r.t. \( P_{\text{out}} \), whereas the RHS (right hand side) increasing w.r.t. \( P_{\text{out}} \) from zero - see Fig. 7. From Fig. 7, we can then see that, given \((Q_{\text{out}}, P_{\text{in}})\), \( \sqrt{P_{\text{out}}} \) is uniquely determined by

\[
\sqrt{P_{\text{out}}} = \begin{cases} 
\frac{Q_{\text{out}}}{c_d} & \text{if } P_{\text{in}} \geq \frac{Q_{\text{out}}^2}{c_d^2} \\
\frac{c_r}{c_d - c_r} \left[ \frac{Q_{\text{out}}^2}{c_d^2} + \left( c_d - c_r \right) P_{\text{in}} \right] & \text{otherwise} 
\end{cases}
\]

where \( c_r > c_d \). Here, note that finding this \( P_{\text{out}} \) surmounts to solve the regenerative circuit given \((Q_{\text{out}}, P_{\text{in}})\), since we can then fully characterize its behavior with the occurrence of check valve opening identified as well. Doing so only requires \((Q_{\text{out}}, P_{\text{in}})\), which are in turn to be estimated given the velocity-field control objective (1). This explicit solution of \( P_{\text{out}}(Q_{\text{out}}, P_{\text{in}}) \) greatly simplifies our velocity-field control algorithm in Sec. 4 as compared to the approach of computing solutions for all possible opening and closing of all regenerative circuits and checking feasibility of each solution a posteriori. This solution \( P_{\text{out}}(Q_{\text{out}}, P_{\text{in}}) \) of the regenerative circuit has the following properties, which are to be used for Th. 3 later. For this, we also assume \( P_{\text{in}} \) as established in Prop. 2.

**Proposition 1** The function \( f \) defined in (18) possesses the following properties: 1) with \( Q_{\text{out}} \to 0 \), \( f(Q_{\text{out}}, P_{\text{in}}) \to 0 \) and the regenerative check valve is closed; 2) \( \frac{\partial f}{\partial Q_{\text{out}}} \geq 0 \); 3) \( \frac{\partial f}{\partial P_{\text{in}}} \geq 0 \); and 4) \( 2f \frac{\partial f}{\partial P_{\text{in}}} \leq 1 \).

**PROOF.** The first item is a direct consequence from (18), where \( \sqrt{P_{\text{out}}} \) converges to the first line of (18) (i.e. regenerative check valve is closed) if \( Q_{\text{out}} \to 0 \) with \( P_{\text{in}} \geq 0 \). The second item can be shown as follows. From (18), we have

\[
\frac{\partial f}{\partial Q_{\text{out}}} = \begin{cases} 
\frac{1}{c_d^2} & \text{if } P_{\text{in}} \geq \frac{Q_{\text{out}}^2}{c_d^2} \\
\frac{c_r}{c_d - c_r} \left[ \frac{Q_{\text{out}}^2}{c_d^2} + \left( c_d - c_r \right) P_{\text{in}} \right] & \text{otherwise} 
\end{cases}
\]

which is decreasing w.r.t. \( P_{\text{in}} \). For \( P_{\text{in}} \leq (Q_{\text{out}}/c_d)^2 \), implying that \( \frac{\partial f}{\partial Q_{\text{out}}} \geq \frac{\partial f}{\partial P_{\text{in}}} \) \( P_{\text{in}}=(Q_{\text{out}}/c_d)^2 \) = 0 with \( 1/c_d > 0 \). The second property follows from:

\[
\frac{\partial f}{\partial P_{\text{in}}} = \begin{cases} 
0 & \text{if } P_{\text{in}} \geq \frac{Q_{\text{out}}^2}{c_d^2} \\
\frac{c_r}{2\sqrt{Q_{\text{out}}^2 + (c_d - c_r)^2}P_{\text{in}}} & \text{otherwise} 
\end{cases}
\]

For the third property, we can obtain:

\[
2f \frac{\partial f}{\partial P_{\text{in}}} = \begin{cases} 
0 & \text{if } P_{\text{in}} \geq \frac{Q_{\text{out}}^2}{c_d^2} \\
c_r - \frac{c_r Q_{\text{out}}}{\sqrt{Q_{\text{out}}^2 + (c_d - c_r)^2}P_{\text{in}}} & \text{otherwise} 
\end{cases}
\]

which is increasing w.r.t. \( P_{\text{in}} \). For \( P_{\text{in}} < \frac{Q_{\text{out}}^2}{c_d^2} \), implying that \( 2f \frac{\partial f}{\partial P_{\text{in}}} \leq 2f \frac{\partial f}{\partial P_{\text{in}}} \bigg|_{P_{\text{in}}=(Q_{\text{out}}/c_d)^2} = 1 \).

### 3.3 Bypass Flow

As shown in Fig. 3, when the four-way directional valves are closed, the pump flow is then routed to the internal bypass path inside each of these directional valves, thereby, preventing the pump burst. This internal bypass path in fact opens in a complementary manner with the directional valve opening as a function of the spool position \( x \) - see Fig. 5. Following Fig. 5, we can approximate this internal bypass path opening s.t.,

\[
A_{\text{v},by}(x) = \begin{cases} 
A_{\text{min},by} & \text{for } x \neq 0 \\
A_{\text{max},by} & \text{for } x = 0 
\end{cases}
\]

with the spool deadband \( x \in [-\delta_{\text{neg}}, \delta_{\text{pos}}] \) collapsed as stated in the second paragraph of Sec. 3.1. The flow coefficient of the orifice equation of this bypass path is then given by

\[
c_{v,by}(x) = \sqrt{\frac{2}{\pi}} C_d A_{\text{v},by}(x) = \begin{cases} 
\frac{c_{\text{min},by}}{c_{v,by}} & \text{for } x \neq 0 \\
\frac{c_{\text{max},by}}{c_{v,by}} & \text{for } x = 0 
\end{cases}
\]

Now, consider the bypass flow from \textit{Pump 1} through \textit{Bm2}, \textit{Am1} and \textit{Tk1} orifice in Fig. 3. Its flow rate is then given by

\[
Q_{\text{by},1} = c_{\text{by},1}(x_2) \sqrt{P_{\text{p},1}}
\]

where \( x_2 \) is the arm spool position, and \( c_{\text{by},1} \) is the composite flow coefficient defined by

\[
\frac{1}{c_{\text{by},1}^2} := \frac{1}{c_{\text{Am1},by}^2(x_2)} + \frac{1}{c_{\text{Bm2},by}^2} + \frac{1}{c_{\text{Tk1},by}^2}
\]

with \( c_{\text{Am1},by} \), \( c_{\text{Bm2},by} \), and \( c_{\text{Tk1},by} \) being the flow coefficient of each component. Similarly, the flow rate of the bypass flow from \textit{Pump 2} is given by

\[
Q_{\text{by},2} = c_{\text{by},2}(x_1, x_3) \sqrt{P_{\text{p},2}}
\]
where \( x_1, x_3 \) are the boom and bucket spool positions, and \( c_{by,2} \) is the composite flow coefficient defined by

\[
\frac{1}{c_{by,2}^2} = \frac{1}{c_{Bm1,by}(x_1)} + \frac{1}{c_{Bkt,by}(x_2)} + \frac{1}{c_{Am2,by}} + \frac{1}{c_{Tk2,by}}
\]

where \( c_{Bm1,by}, c_{Bkt,by}, c_{Am2,by}, \) and \( c_{Tk2,by} \) are the flow coefficients of each component. From (20), we have the following switching behavior: 1) \( c_{by,1}(x_2) = c_{by,1}^{\min} > 0 \) if \( x_2 \neq 0 \) and \( c_{by,1}(x_2) = c_{by,1}^{\max} > c_{by,1}^{\min} \) if \( x_2 = 0 \); and 2) \( c_{by,2}(x_1, x_3) = c_{by,2}^{\min} > 0 \) if \( x_1 \neq 0 \) and \( x_3 \neq 0 \), \( c_{by,2}(x_1, x_3) = c_{by,2}^{\min} > 0 \) if \( x_1 \neq 0 \) and \( x_3 = 0 \), \( (i, j) = \{ (1, 3), (3, 1) \} \), and \( c_{by,2}(x_1, x_3) = c_{by,2}^{\min} > c_{by,2}^{\min} \) if \( x_1 = x_3 = 0 \). This switching at \( x_i = 0 \) \( (i = 1, 2, 3) \) will be incorporated in Sec. 4.2 for the feasibility analysis of the velocity-field control algorithm of Sec. 4.1.

### 3.4 Pump Flow Constraints

Applying the flow volume conservation, we can then attain the following two constraint equations for the MCV circuit in Fig. 3:

\[
Q_{p,1} = (Q_{in,2} - Q_{tgn,2}1(x_2)) + Q_{by,1} \tag{23}
\]

\[
Q_{p,2} = \sum_{i=1,3} [Q_{in,i} - Q_{tgn,1}1(-x_i)] + Q_{by,2} \tag{24}
\]

where \( Q_{p,j} \) is the flow supply rate of the \( j \)-th pump \((j = 1, 2)\), \( Q_{in,i} \) is the in-flow rate to the \( i \)-th cylinder; and \( Q_{tgn,i} \) is the regenerative flow through the \( i \)-th check valve, with \( i = 1, 2, 3 \) respectively associated with the boom, arm, and bucket actuators. Recall that the make-up valves \( Bm2 \) and \( Am2 \) in Fig. 3 are assumed inactive (see Sec. 2), resulting in these two constituent relations (23)-(24) for the MCV system in Fig. 3.

The supply flow \( Q_{p,j} \) of each pump is typically controlled by its own control-logic, often provided by pump manufacturers themselves. This pump control-logic is designed to optimize several criteria at the same time (e.g. ample flow to follow motion command, energy efficiency, prevention of cavitation, etc.) while incorporating available measurements of the excavator into it. More precisely, it can be written as

\[
Q_{p,j} = Q_{p,j}(V_{L,i}, P_{A,i}, P_{B,i}, P_{p,j}) \tag{25}
\]

where \( V_{L,i} \) is the desired cylinder velocity specified by the velocity-field control objective (3); \( (P_{A,i}, P_{B,i}) \) are the pressure of the cap/rod-side chambers of the \( i \)-th cylinder, and \( P_{p,j} \) is the pump supply pressure, with \( (P_{A,i}, P_{B,i}) \) and \( P_{p,j} \) all measured by their respective pressure sensors. Note that \( V_{L,i}, P_{A,i}, P_{B,i} \) are associated with the hydraulic cylinder actuation, with \( V_{L,i} \) being the desired cylinder speed and \( (P_{A,i}, P_{B,i}) \) providing information related to the force or interaction control of the cylinder. The pump control-logic would then crank up the pump flow \( Q_{p,j} \) when \( V_{L,i}^d \) increases given the same \( (P_{A,i}, P_{B,i}) \) or when \( P_{A,i} - P_{B,i} \) is increased given the same \( V_{L,i}^d \) during the interaction operation with the cylinder extending.

In this paper, we allow this pump control-logic, which is not necessarily well-known particularly when supplied by the pump manufacturers, to be fairly general so as to only require it to satisfy

\[
\frac{\partial Q_{p,j}}{\partial P_{p,j}} \bigg|_{(V_{L,i}^d, P_{A,i}, P_{B,i})=constant} \leq 0 \tag{26}
\]

to regulate the pump pressure to the “nominal” value by adjusting the pump flow rate \( Q_{p,j} \) depending on the increase/decrease of the pump pressure \( P_{p,j} \). For instance, suppose that, during a certain excavation operation, even if \( V_{L,i}^d, P_{A,i}, P_{B,i} \) is being fixed, \( P_{p,j} \) starts to decrease. This may then imply that, for instance, the bypass path may somehow be loosen, requiring to increase \( Q_{p,j} \) if the same cylinder behavior is to be maintained. On the other hand, if \( P_{p,j} \) starts to increase, the bypass path may somehow be blocked, suggesting to reduce \( Q_{p,j} \). Here, note that the case of external loading increase will be likely captured by the measurement of \( P_{A,i}, P_{B,i} \) and triggers the adjustment of \( Q_{p,j} \) even if \( P_{p,j} \) is not changed.

With only the condition (26) assumed for the pump control-logic, we can then show that given \( (V_{L,i}^d, P_{A,i}, P_{B,i}) \) and \( (sgn (x_i), Q_{in,i}) \), the MCV constraint equations (23)-(24) are solvable with its solution being also unique.
as long as the velocity-field control objective (3) is permissible by the capacity of the supply pumps. See the next Prop. 2, which also presents some properties to be used for Th. 3 in Sec. 4.2. For this, note first that we can obtain from (14)-(15) and (18) that

\[ Q_{\text{qin},i} = Q_{\text{out},i} - c_{d,i} \sqrt{P_{\text{out},i}} = Q_{\text{out},i} - c_{d,i} f_i(Q_{\text{out},i}, P_{p,i}) \]

where \( f_i \) is defined in (18) for the \( i \)-th cylinder, \( c_{d,i} \) is the flow coefficient of the drain orifice, and \( (i,j) = \{(2,1), (1,2), (3,2)\} \). Using \( Q_{\text{out},2} = \alpha_2 Q_{\text{in},2} \) from (6) with \( \alpha_i := A_{B_i}/A_{A_i} \), we can then rewrite (23) s.t.,

\[
Q_{\text{in},2} + (-\alpha_2 Q_{\text{in},2} + c_{d,2} f_2(\alpha_2 Q_{\text{in},2}, P_{p,1})) 1(x_2) = Q_{p,1}(P_{p,1}) - c_{\text{by},1}(x_2) \sqrt{P_{p,1}} \quad (27)
\]

and also similarly (24) s.t.,

\[
\sum_{i=1,3} \left[ Q_{\text{in},i} + (-\alpha_i^{-1} Q_{\text{in},i} + c_{d,i} f_i(\alpha_i^{-1} Q_{\text{in},i}, P_{p,2}) \right] 1(-x_i) = Q_{p,2}(P_{p,2}) - c_{\text{by},2}(x_1, x_3) \sqrt{P_{p,2}} \quad (28)
\]

where \( Q_{p,j}(P_{p,j}) = Q_{p,j}(V_{L,j}, P_{A,j}, P_{B,j}, P_{p,j}) \) with \( (V_{L,j}, P_{A,j}, P_{B,j}) \) being fixed to the given values. We also have \( \alpha_i^{-1} \) for (28) instead of \( \alpha_i \) for (27), since the boom and bucket regenerative circuits are activated with \( x_i < 0 \) (i.e. during retraction), for which \( Q_{d,i} \) is connected to the rod-side chamber rather than the cap-side chamber for (27). These equations (27)-(28) then show that the solvability of the MCV constraint equations (23)-(24) is equivalent to finding \( P_{p,j} \) given \( (\text{sgn}(x_i), Q_{\text{in},i}) \) and \( (V_{L,j}, P_{A,j}, P_{B,j}) \) as a function of \( Q_{\text{in},i} \) satisfying (27)-(28), as summarized in the next Prop. 2.

**Proposition 2** Suppose the control-logic of both Pump 1 and Pump 2 satisfies the property of (26). Then, given \( (\text{sgn}(x_i), Q_{\text{in},i}) \) and \( (V_{L,j}, P_{A,j}, P_{B,j}) \), the MCV constraint equations (27)-(28) assume unique solution \( P_{p,1}(Q_{\text{in},2}) \geq 0 \) and \( P_{p,2}(Q_{\text{in},1}, Q_{\text{in},3}) \geq 0 \) if and only if

\[
1 - \alpha_2 \frac{c_{d,2}^{-1} 1(x_2) \quad Q_{\text{in},2} \leq Q_{p,1}(0)}{c_{r,2} + c_{d,2}} \leq 0 \quad (29)
\]

\[
\sum_{i=1,3} \left( 1 - \alpha_i^{-1} c_{r,i}^{-1} 1(-x_i) \quad Q_{\text{in},i} \leq Q_{p,2}(0) \right) \leq 0 \quad (30)
\]

Further, these solutions \( P_{p,1}(Q_{\text{in},2}) \) and \( P_{p,2}(Q_{\text{in},1}, Q_{\text{in},3}) \) have the following properties: 1) \( \frac{\partial P_{p,1}(Q_{\text{in},2})}{\partial Q_{\text{in},2}} < 0 \); 2) \( \frac{\partial P_{p,2}(Q_{\text{in},1}, Q_{\text{in},3})}{\partial Q_{\text{in},i}} < 0 \) if \( x_i \geq 0 \), or if \( x_i < 0 \) and \( P_{p,2}(Q_{\text{in},1}, Q_{\text{in},3}) \geq \left( \frac{Q_{\text{out},3}}{c_{r,i}} \right)^2 \) (\( i = 1,3 \)).

**PROOF.** First, note that, given \( \text{sgn}(x_2) \) and \( Q_{\text{in},2} \), the LHS of (27) is non-decreasing w.r.t. \( P_{p,1} \) with the minimum attained at \( P_{p,1} = 0 \), since \( \frac{\partial P_{p,1}}{\partial P_{p,1}} \geq 0 \) from Prop. 1. On the other hand, the RHS of (27) is non-increasing w.r.t. \( P_{p,1} \) from (26) with its maximum attained at \( P_{p,1} = 0 \). See Fig. 8. This then implies that \( P_{p,1}(Q_{\text{in},2}) \) is uniquely determined if and if only the LHS of (27) is less than that of the RHS of (27) at \( P_{p,1} = 0 \), which can be written by (29) using the definition of \( f_2 \) in (18). Similarly we can obtain the condition (30) for (28).

Let us also differentiate (27) w.r.t. \( Q_{\text{in},2} \). We can then have

\[
\frac{\partial P_{p,1}(Q_{\text{in},2})}{\partial Q_{\text{in},2}} = -1 + \alpha_2 \left( 1 - c_{d,2} \frac{\partial f_2}{\partial f_2} \right) 1(x_2) \quad < 0
\]

where the denominator is strictly positive, since \( \frac{\partial P_{p,1}}{\partial P_{p,1}} \leq 0 \) (from (26)) and \( \frac{\partial f_2}{\partial P_{p,1}} \geq 0 \) (from Prop. 1), and the numerator is strictly negative since \( \alpha_2 < 1 \) and \( \frac{\partial f_2}{\partial Q_{\text{out},2}} \geq 0 \) (from Prop. 1). Similarly, differentiating (28) w.r.t. \( Q_{\text{in},i} \), we have

\[
\frac{\partial P_{p,2}(Q_{\text{in},1}, Q_{\text{in},3})}{\partial Q_{\text{in},i}} = -1 + \frac{1}{\alpha_i} \left( 1 - c_{d,i} \frac{\partial f_i}{\partial f_i} \right) 1(-x_i) \quad (31)
\]

\[
= \frac{\partial Q_{\text{in},2}}{\partial P_{p,2}} + \frac{c_{d,2}(x_1, x_2)}{2 \sqrt{P_{p,2}}} + \sum_{k=1,3} c_{d,k} \frac{\partial f_k}{\partial P_{p,2}} 1(-x_k)
\]

where the denominator is strictly positive as above. This then implies that: 1) if \( x_i > 0 \), \( \frac{\partial P_{p,2}}{\partial Q_{\text{out},i}} < 0 \); 2) if \( x_i < 0 \) and \( P_{p,2}(Q_{\text{in},1}, Q_{\text{in},3}) > \left( \frac{Q_{\text{out},3}}{c_{r,i}} \right)^2 \), from the expression of \( \frac{\partial P_{p,2}}{\partial Q_{\text{out},i}} \) in the proof of Prop. 1 with \( P_{m,i} = P_{p,2} \), we have \( \frac{\partial f_i}{\partial Q_{\text{out},i}} = 1/c_{d,i} \), resulting again to \( \frac{\partial P_{p,2}}{\partial Q_{\text{in},i}} < 0 \). □

In Prop. 2, it is possible that \( \frac{\partial P_{p,2}}{\partial Q_{\text{in},i}} \geq 0 \), if \( x_i \leq 0 \) yet \( P_{p,2}(Q_{\text{in},1}, Q_{\text{in},3}) < \left( \frac{Q_{\text{out},3}}{c_{r,i}} \right)^2 \), \( i = 1,3 \). For instance, if \( P_{p,2} = \left( \frac{Q_{\text{out},3}}{c_{r,i}} \right)^2 \), we have \( \frac{\partial P_{p,2}}{\partial Q_{\text{in},i}} = 0 \) (from the expression in the proof of Prop. 1), thus, with \( \frac{1}{\alpha_i} > 1 \) and the denominator of (31) strictly positive, \( \frac{\partial P_{p,2}}{\partial Q_{\text{in},i}} > 0 \).

This Prop. 2 means that, if each pump control-logic is fixed according to the desired motion \( V_{L,i} \) and the current cylinder pressures \( (P_{A,i}, P_{B,i}) \), the state of the whole MCV circuit of Fig. 3 can be parameterized solely by the in-flow rates \( Q_{\text{in},i} \), \( i = 1,2,3 \), as long as they are permissible by the pump capacities in the sense of (29)-(30). Note that this inflow-parameterization of the MCV includes the switching of the regenerative circuits (Sec.
the pump supply pressures \( P_{p,j} \) (Prop. 2) and also the spool position \( x_i \) from (12) with \( c_{L,i}(x_i) \) being strictly increasing as stated therein. An important ramification of this is that we can design the spool actuation \( x_i \) for the velocity-field control (3) solely as functions of \( V_{L,i} \) under some assumptions and constraints. This greatly facilitates the velocity-field control design - see Sec. 4.1.

Note that the inequalities (29)-(30) constitute the constraints imposed on the possible cylinder speed \( Q_{m,i} \) by the limited flow capacity of the supply pumps (i.e. \( Q_{p,j}(0) \)). This then means that the autonomous excavator may not be able to produce the desired bucket velocity \( v_{B,i} \) in (1), if it is too fast or under the load too large to be accommodated by the pump capacity. On the other hand, it is always possible simply to stop the excavator by closing all the spool valves (i.e. \( x_i = 0 \)) with \( \lambda = 0 \) regardless of the desired velocity \( v_{B,i} \) or the external load. In the next Sec. 4, we present and analyze a novel velocity-field control law of the excavator, which aims to achieve the full velocity-field tracking of (3) with \( \lambda = 1 \) when doing so is permissible by (29)-(30), whereas, if not, slows down the bucket speed to be permissible by (29)-(30), yet, still maintains the desired direction of (3) with \( \lambda < 1 \), thereby, enhancing performance, robustness and safety of the autonomous excavator as explained in Sec. 2.

4 Velocity-Field Control Design

4.1 Constrained Optimization Formulation

As stated above, given \( sgn \ (x_i) \) and \((V_{d,i}, P_{A,i}, P_{B,i})\), the two constituent equations (27)-(28) completely characterize the behavior of the MCV circuit of Fig. 3 as functions of \( Q_{m,i} \), as long as the the pump flow limit constraints (29)-(30) and the spool position constraint (13) are granted. Due to those constraints, it may not be possible to follow \( V_{d,i} \), yet, would still be possible to follow \( \lambda V_{d,i} \) with \( 0 \leq \lambda < 1 \) as stated in (3). Note also that this velocity-field control objective (3) can be written as

\[
Q_{m,i} = \lambda \cdot Q_{m,i}^d(X_L) \quad (32)
\]

where \( Q_{m,i}^d(X_L) \) is the cylinder in-flow rate corresponding to \( V_{d,i}^d(X_L) \) in (3) as given by

\[
Q_{m,i}^d = A_A \cdot V_{L,i}^d \ 1(V_{d,i}^d) - A_B \cdot V_{L,i}^d \ 1(-V_{d,i}^d) \quad (33)
\]

and, similarly, we also have

\[
Q_{out,i}^d = A_B \cdot V_{L,i}^d \ 1(V_{d,i}^d) - A_A \cdot V_{L,i}^d \ 1(-V_{d,i}^d) \quad (34)
\]

The feasibility of this velocity-field control objective can then be checked by evaluating the constituent equations (27)-(28) with \( Q_{m,i} = \lambda Q_{m,i}^d \) for \( \lambda \in [0,1] \) given \( sgn \ (x_i), V_{L,i}^d, P_{A,i}, P_{B,i} \). The corresponding spool position input \( x_i \) can also be computed via (12) with \( V_{L,i}^d \), there given by \( Q_{m,i} \) and \( x_i \) determined from \( c_{L,i}(x_i) \) being strictly increasing, as long as the spool travel limit (13) is respected. This is the main idea of our velocity-field control algorithm as detailed below. For this, we also assume \( (P_{A,i}, P_{B,i}) \) be constant during the control algorithm computation, since: 1) the excavation dynamics is typically much slower than the hydraulic dynamics and the spool position dynamics as stated in Sec. 2 and Sec. 3; and 2) the algorithm computation itself is fairly fast (see the paragraph after (42)). With \( V_{d,i}^d \), this then also implies that the control-logic of the pumps is fixed during the control computation as well. To further remove the condition \( sgn \ (x_i) \), we also set

\[
sgn \ (x_i) \leftarrow sgn \ (V_{L,i}^d) \quad (35)
\]

which then will be compatible with \( Q_{m,i} = \lambda Q_{m,i}^d \) only when the following “no back-flow condition” is met:

\[
F_{s,i} = F_{L,i} sgn \ (x_i) > 0 \quad (36)
\]

i.e., the direction of the spool opening \( sgn \ (x_i) \) should be the same as the cylinder in-flow direction \( sgn \ (Q_{m,i}) = sgn \ (\lambda \cdot Q_{m,i}^d) = sgn \ (V_{d,i}^d) \). We now formulate the velocity-field control algorithm in a constrained optimization problem:

\[
\text{maximize}_{\lambda \in [0,1]} \lambda \quad (37)
\]

\[
\text{subj. to \ given \ (} V_{L,i}^d, P_{A,i}, P_{B,i} \text{) and } F_{\text{offset},i} > 0 \quad (38)
\]

\[
sgn \ (x_i) \leftarrow sgn \ (V_{L,i}^d) \quad (39)
\]

\[
\text{compute \ } (Q_{m,i}^d, Q_{out,i}) \text{ from \ (33)-(34) \quad (40)}
\]

\[
(Q_{m,i}, Q_{out,i}) \leftarrow (Q_{m,i}^d, Q_{out,i}) \quad (41)
\]

\[
\text{check pump flow constraints \ (29)-(30) \quad (42)}
\]

\[
\text{obtain \ (} P_{p,1}, P_{p,2} \text{) from \ (27)-(28) \quad (43)}
\]

\[
\text{compute \ } P_{out,i} \text{ from \ (18): \quad (44)}
\]

\[
\text{for } i = 1, 3: \ P_{in,i} = P_{p,2} \quad (45)
\]

\[
P_{out,i} = 0 \text{ if } V_{L,i}^d > 0 \quad (46)
\]

\[
P_{out,i} = f(Q_{out,i}, P_{in,i})^2 \text{ if } V_{L,i}^d < 0 \quad (47)
\]

\[
\text{for } i = 2: \ P_{in,i} = P_{p,1} \quad (48)
\]

\[
P_{out,i} = 0 \text{ if } V_{L,i}^d < 0 \quad (49)
\]

\[
\text{compute \ } F_{s,i}, F_{L,i} \text{ from \ (7) with: \quad (50)}
\]

\[
F_{s,i} = A_A P_{in,i} - A_B P_{out,i} \text{ if } V_{L,i}^d > 0 \quad (51)
\]

\[
F_{s,i} = A_B P_{in,i} - A_A P_{out,i} \text{ if } V_{L,i}^d < 0 \quad (52)
\]

\[
\text{check no back-flow condition: \quad (53)}
\]

\[
F_{s,i} = F_{L,i} sgn \ (x_i) \geq F_{\text{offset},i} \quad (54)
\]

\[
\text{compute \ } x_i \text{ from \ (12) \quad (55)}
\]
This constrained optimization (37) can be real-time solved in a divide-and-conquer manner, with each step requiring only to: 1) solve two scalar equations (27)-(28) via Newton-Raphson method, whose solution existence is always guaranteed (see Sec. 4.2) and which can also be solved fairly quickly (e.g. typically requires less than 10 iterations, running only 0.052ms with PC with 3.30GHz Chips and 16GB memory); and 2) check eight scalar inequalities, i.e., two pump flow limit constraints (29)-(30), three no back-flow conditions (36), and three spool travel limit constraints (13). Given a certain λ ∈ [0, 1], if feasible solution x_i can be found satisfying all of the constraints (29)-(30), (36), and (13), we then increase λ. On the other hand, given λ ∈ (0, 1], if any “check” conditions in the constrained optimization is not satisfied, we abort the optimization loop and decrease λ in a divide-and-conquer manner as stated in Sec. 4.3 and resume the solving process of the optimization with that decreased λ. We also set the control-logic of the pumps according to (V_{L_i}^d, P_{A_i}, P_{B_i}) so that they can provide enough flow to generate λV_{d}^d for any λ ∈ [0, 1], if doing so is feasible under those MCV constraints as mentioned above.

4.2 Solution Feasibility and Properties

Note that solving the constrained optimization (37) means to find the solution of the two MCV constituent equations (27)-(28) with λ sweeping in [0, 1], and check if it complies with the sign condition sgn (x_i) = sgn (V_{L_i}^d), the pump limit constraints (29)-(30), the no back-flow conditions (36), and the spool travel limits (13). An immediate question would then be if there always exists such a solution λ ∈ [0, 1] for this constrained optimization (i.e. feasibility) and how this solution set looks (i.e. convexity). These feasibility and properties of the λ-solution of (37) are crucial to devise a strategy to adjust λ for the maximization problem of (37) (e.g. divide-and-conquer algorithm of Sec. 4.3) as well as to decide which kind of optimization solvers to choose and how to use them for (37). The following Th. 3 shows that the constrained optimization (37) always assumes a convex solution set, which may be unique or can be characterized for some cases.

**Theorem 3** Consider the constrained optimization (37) of Sec. 4.1 with (V_{L_i}^d, P_{A_i}, P_{B_i}, F_{offset,i}) given. Suppose that the control-logic of the pumps is set s.t., given (V_{L_i}^d, P_{A_i}, P_{B_i}) with sgn (x_i) = sgn (V_{L_i}^d),

\[ [A_A, I(x_i) + A_B, I(-x_i)] P_{p,j}(0) \geq F_{L_i} sgn (x_i) + F_{offset,i} \]  

where (j, i) ∈ \{(1, 2), (2, 1), (2, 3)\}, and P_{p,j}(0) is the solution of (27)-(28) with Q_{in,i} = 0 and f_i = 0 (i.e. intersection of RHS with the x-axis of Fig. 8). Then, the followings hold:

1. there always exists λ_{min} ≥ 0 s.t., any λ ∈ [0, λ_{min}] is feasible;
2. if V_{L_1}^d ≥ 0 and V_{L_3}^d ≥ 0, no other feasible set exists other than λ ∈ [0, λ_{min}]; and
3. if V_{L_1}^d < 0 or V_{L_3}^d < 0, no other feasible set exists on [0, λ_1] other than λ ∈ [0, λ_{min}], where λ_1 is the minimum λ > 0 with which the regenerative check valve of the boom or bucket is open.

**PROOF.** We first show that λ = 0 and x_i = 0 is always a trivial solution. For this, note that, if x_i = 0, we have (Q_{in,i}, Q_{out,i}) = λ(Q_{in,i}^d, Q_{out,i}^d) = 0 with λ = 0. Then, the pump constraints (29)-(30) are trivially satisfied with the unique solutions (P_{p,1}, P_{p,2}) for the MCV constituent equations (27)-(28). Further, the no back-flow condition (36) becomes irrelevant, since we do not need to enforce (36) with x_i = 0. This x_i = 0 also trivially satisfies the spool travel limit constraint (13). For this case, from the equation before (7) with (Q_{in,i}, Q_{out,i}) = 0, we have \[ F_{in,i} = P_{A,i}, F_{out,i} = P_{B,i}. \]

Let us consider the case of λ → 0. With this λ → 0, the pump constraints (29)-(30) are again trivially granted, with the unique solution of P_{p,1}(Q_{in,2}) ≥ 0 and P_{p,2}(Q_{in,1}, Q_{in,3}) ≥ 0 also given for the MCV constituent equations (27)-(28). We can also see that this solution P_{p,1}(Q_{in,2}) and P_{p,2}(Q_{in,1}, Q_{in,3}) satisfies the no back-flow conditions (36), that is, e.g., for x_i > 0, with (43),

\[ A_A P_{in,i} - A_B P_{out,i} > F_{L_i} sgn (x_i) + F_{offset,i} \]  

where, with λ → 0, P_{in,i} → P_{p,j}(0) and P_{out,i} → 0 (from the item 1 of Prop. 1 with Q_{out,i} = α_i Q_{in,i}, or Q_{out,i} = α_i^{-1} Q_{in,i}). The spool limit constraints (13) are also always satisfied with λ → 0, since from (12), we have

\[ |c_{L_i}(x_i)|√F_{offset,i} ≤ |AV_{d}^d| → 0 \]

as λ → 0 with (44), where F_{offset,i} > 0 is a given number. The case of x_i < 0 can be proceeded in a similar manner.

Next, we show the convexity of the solution set including λ = 0. For this, let us see what will happen if we increase λ from zero. From the continuity of the pump flow constraints (29)-(30), note first that there will be λ > 0, which still satisfies (29) and (30) simultaneously. This λ may not comply with the other constraints yet. To check this, let us consider the no back-flow condition (44) for the arm cylinder with x_2 > 0 (i.e. regenerative circuit engaged). Then, if we increase λ, P_{in,i} decreases whereas P_{out,i} increases, since \[ ∂P_{in,i}^\alpha ≤ 0 \] (from Prop. 2) and \[ ∂P_{out,i}^\alpha ≥ 0 \] (from Prop. 1 with Q_{in,i} = α_i^{-1} Q_{out,i}). On the other hand, for the force-flow equation (12), we
have

\[ \lambda V_{L,i}^d = c_{L,i}(x_i) \sqrt{|F_{s,i} - F_{L,i}| \text{sgn}(x_i)} |\text{sgn}(F_{s,i} - F_{L,i}) | \quad (45) \]

where, again, given \((V_{L,i}^d, P_{A,i}, P_{B,i})\), as \(\lambda\) increases, \(F_{s,i}\) decreases as shown above from (44), requiring \(x_i\) to increase. The same conclusion can also be similarly attained for the case of \(x_2 < 0\), for which we have \(P_{\text{out},i} = 0\) with no regenerative circuit engaged. This then means that, if we only consider the arm cylinder, there exists \(\lambda_{\text{min},2} \in (0, 1]\) s.t., the solution set is given by a convex set \([0, \lambda_{\text{min},2}]\).

The complete solution set of the constrained optimization (37), yet, relies not only on the arm cylinder circuit, but also the bucket and boom circuit as well (i.e. \(i = 1, 3\) with \(P_{\text{in},i} = P_{\text{p},2}\)), whose solution set is now analyzed. Similar as before, denote a solution of (29) and (30) by \(\lambda \in (0, 1]\), and consider the no back-flow condition (36) for the following two cases.

**Case 1** \((V_{L,i}^d \geq 0\) and \(V_{B,i}^d \geq 0\)): For this case, we have \(x_1 \geq 0\) and \(x_3 \geq 0\). The no flow-back condition is then given by the same form as (44). Then, similar as before, with \(\partial P_{\text{in},i} / \partial P_{\text{out},i} < 0\) (from Prop. 2) and \(\partial P_{\text{out},i} / \partial \lambda_{\text{min},i} \geq 0\) (from Prop. 1 with \(Q_{\text{in},i} = \alpha_i Q_{\text{out},i}\)), we have that, if we increase \(\lambda\), \(P_{\text{in},i}\) decreases while \(P_{\text{out},i}\) increases. We also have the same force-flow equation (45) again here, thus, if \(\lambda\) increases, \(x_i\) should increase. This then implies that there exist \(\lambda_{\text{min},1}, \lambda_{\text{min},3} \in (0, 1]\) s.t., the solution set is given by a convex set, that is intersection of \([0, \lambda_{\text{min},1}]\) and \([0, \lambda_{\text{min},3}]\). Combining the conclusion above for the arm cylinder, we can then say that, if \(V_{L,i}^d \geq 0\) and \(V_{B,i}^d \geq 0\), the solution set of the constrained optimization (37) is given by \([0, \lambda_{\text{min}}]\) with \(\lambda_{\text{min}} := \min(\lambda_{\text{min},1}, \lambda_{\text{min},2}, \lambda_{\text{min},3})\) and no other solution set exists (i.e. item 2 of Th. 3).

**Case 2** \((V_{L,i}^d < 0\) or \(V_{B,i}^d < 0\)): For this case, we have \(x_1 < 0\) or \(x_3 < 0\), thus, from Prop. 2, we have \(\partial P_{\text{in},i} / \partial P_{\text{out},i} < 0\) only when \(P_{\text{in},i} > \left(\frac{Q_{\text{in},i}}{\alpha_i c_{L,i}}\right)^2\), and the term becomes sign-indetermined otherwise. Here, recall from (18) that this condition \(P_{\text{in},i} \geq \left(\frac{Q_{\text{in},i}}{\alpha_i c_{L,i}}\right)^2\) in fact implies the regenerative check valve be closed. On the other hand, recall also from the item 1 of Prop. 1 that, if \(Q_{\text{out},i} \rightarrow 0\) (i.e. \(\lambda \rightarrow 0\), \(P_{\text{out},i} \rightarrow 0\) with the regenerative check valve closed. Let us increase \(\lambda\) from such small enough value so that the pump flow constraint (30) is met and also at the same time the regenerative check valve is closed with \(P_{\text{in},i} > \left(\frac{Q_{\text{in},i}}{\alpha_i c_{L,i}}\right)^2\). If we increase this \(\lambda\), we then again have \(\partial P_{\text{in},i} / \partial P_{\text{out},i} < 0\) (from Prop. 2) and \(\partial P_{\text{out},i} / \partial \lambda_{\text{min},i} \geq 0\) (from Prop. 1 with \(Q_{\text{in},i} = \alpha_i^{-1} Q_{\text{out},i}\)), implying that \(P_{\text{in},i}\) will decrease whereas \(P_{\text{out},i}\) increase. This then means that, similar as above, if we increase \(\lambda\), the margin for the no back-flow condition (similar to (36)) and the regenerative check valve closing condition (i.e. \(P_{\text{in},i} > \left(\frac{\lambda Q_{\text{in},i}}{\alpha_i c_{L,i}}\right)^2\)) will reduce and eventually be violated, whereas the required spool position from (45) increases as well. From this, we can then conclude that: 1) the solution set is still given by \([0, \lambda_{\text{min}}]\) which is convex on the region upper-bounded by \(\lambda_r\) that violates \(P_{\text{in},i} > \left(\frac{\lambda Q_{\text{in},i}}{\alpha_i c_{L,i}}\right)^2\) (i.e. regenerative check valve opens); and 2) we do not know whether another solution set exists in \(\lambda \in (\lambda_r, 1]\) if \(\lambda_r < 1\), since, if once \(P_{\text{in},i} < \left(\frac{\lambda Q_{\text{in},i}}{\alpha_i c_{L,i}}\right)^2\), the sign of \(\partial P_{\text{in},i} / \partial P_{\text{out},i}\) is indetermined. The item 3 of Th. 3 then follows along with the item 1 as well by combining the item 2 and item 3. 

The pump control assumption (43) simply means that the pumps control is strong enough so that the excavator can perform the desired task under various external loading conditions \((P_{A,i}, P_{B,i})\). Note that \(P_{\text{p},j}(0)\) in (43) can be chosen by solving

\[ Q_{P,j}(P_{\text{p},j}(0)) = c_{\text{by},j} \left\lVert P_{\text{p},j}(0) \right\rVert \]

and the pump control-logic \(Q_{P,j}(P_{\text{p},j})\) can be determined s.t. \(P_{\text{p},j}(0)\) is large enough to grant (43). From the above Th. 3, we can also see that: 1) the constrained optimization (37) always has a small enough feasible solution \(\lambda_{\text{min}} \in (0, 1]\), implying that the excavator can follow any desired bucket velocity \(v_{\text{B}}(X_{\text{L}}) \in \mathbb{R}^1\) by sufficiently scaling down the following speed; and 2) there always exists a convex solution set including \(\lambda = 0\), thus, we can always find a local optimum close to \(\lambda = 0\). Using this feasibility and solution set convexity, in the next Sec. 4.3, we propose a divide-and-conquer type solver for the constrained optimization (37) and analyze its convergence behavior.

### 4.3 Solution Algorithm for the Optimization

Given \((V_{L,i}^d, P_{A,i}, P_{B,i}, F_{\text{offset},i})\), we solve the optimization problem (37) with a given tolerance \(\epsilon > 0\), by iteratively updating its optimization variable \(\lambda\) via a divide-and-conquer algorithm in Alg. 1, whose main idea is to find an optimal solution by increasing (or decreasing) \(\lambda\) when it is feasible (or infeasible, resp.) that is already introduced at the last paragraph of Sec. 4.1. The following Th. 4 shows that we can always find the optimal (or locally optimal) solution of the constrained optimization (37) via this Alg. 1, owing to the convex (or locally convex, resp.) shape of the feasible set (from the Th. 3).
Algorithm 1 Divide-and-conquer algorithm

1: procedure DIV-CON($V_d$, $P_A$, $P_B$, $F_{\text{offset},i}$, $\epsilon$)
2: $\lambda \leftarrow 1$ and $\Delta \leftarrow 1$
3: if $\lambda = 1$ is feasible for (37) then
4: return $\lambda = 1$
5: else
6: while $\Delta \lambda > \epsilon$ do
7: $\Delta \lambda \leftarrow 0.5 \Delta \lambda$
8: if $\lambda$ is infeasible for (37) then
9: $\lambda \leftarrow -\Delta \lambda$
10: else
11: $\lambda \leftarrow \lambda + \Delta \lambda$
12: if $\lambda$ is feasible for (37) then
13: return $\lambda$
14: else
15: return $\lambda \leftarrow \lambda - \Delta \lambda$

Theorem 4 Consider the constrained optimization (37) of Sec. 4.1 with ($V_d$, $P_A$, $P_B$, $F_{\text{offset},i}$) given, and suppose the condition (43) of Thm. 3 is met. Suppose the optimization variable $\lambda$ is iteratively updated via the divide-and-conquer algorithm described in Alg. 1 with given $\epsilon > 0$. Then, the followings hold:

(1) the Alg. 1 always returns $\lambda \in [0, 1]$ with no more than $N \geq \lceil -\log_2 \epsilon \rceil$ times of iterations;
(2) if $V_d \geq 0$ and $V_d \geq 0$, $|\lambda - \lambda^*| \leq \epsilon$, where $\lambda^* \in [0, 1]$ is the global maximum of the constrained optimization (37); and
(3) if $V_d < 0$ or $V_d \leq 0$, $|\lambda - \lambda_{\text{sub}}^*| \leq \epsilon$, where $\lambda_{\text{sub}}^* \in [0, 1]$ is some local maximum of the constrained optimization (37).

Proof. If $\lambda = 1$ is feasible, the Alg. 1 returns $\lambda = 1$ with no iteration (from the line 4 of Alg. 1) (i.e. item 1 of Th. 4), which is the maximum solution of (37) (i.e. item 2 and 3 of Th. 4).

Let us consider the case that $\lambda = 1$ is infeasible so that the Alg. 1 proceeds into the iteration loop (i.e. the line 6 to 11 in Alg. 1). Let us denote the optimization variable $\lambda$ and its update step $\Delta \lambda$ after the $n$-th iteration by $\lambda(n)$ and $\Delta \lambda(n)$ ($n \in \mathbb{N}$). Here, we have $\Delta \lambda(1) = 0.5$ (from the line 2, 7 of Alg. 1) and $\lambda(1) = 0.5$ (from the line 2, 9 of Alg. 1). We then have

$$\Delta \lambda(n) = 0.5^n$$

from the line 7 of Alg. 1. This implies lower/upper bounds for $\lambda(n)$ ($n \geq 2$) s.t.

$$\lambda(n) \geq \lambda(1) - \sum_{l=2}^{n} \Delta \lambda(l) = 0.5^n > 0$$

(47)

$$\lambda(n) \leq \lambda(1) + \sum_{l=2}^{n} \Delta \lambda(l) = 1 - 0.5^n < 1$$

(48)

We also have $\Delta \lambda(N) = 0.5^N \leq \epsilon$ and $\Delta \lambda(N - 1) = 0.5^{N-1} > \epsilon$ (from (46) and $N$ defined in item 1 of Alg. 1), meaning that the iteration ends right after $N$-th iteration (from the line 6 of Alg. 1). The Alg. 1 then returns $\lambda(N)$ or $\lambda(N) - \Delta \lambda(N) = \lambda(N) - 0.5^N$ (from the line 13 or 15 of Alg. 1 and (46)), both of which are lower/upper bounded s.t. $\lambda(N) \in (0, 1)$ or $\lambda(N) - 0.5^N \in [0, 1)$ from (47), (48) (i.e. item 1 of Th. 4).

Suppose we have the $\lambda(N)$ feasible so that the Alg. 1 returns $\lambda(N)$ (from the line 13 of Alg. 1). Let us denote the last infeasible value of the optimization variable by $\lambda(m_1)$ ($0 \leq m_1 < N$), where $\lambda(0) := 1$. Since $\lambda(m_1)$ is infeasible whereas $\lambda(l)$, $l = m_1 + 1, \cdots, N - 1$, are feasible, we have (from the line 9, 11 of Alg. 1 and (46))

$$\lambda(N) = \lambda(m_1) - \Delta \lambda(m_1 + 1) + \sum_{l=m_1+2}^{N} \Delta \lambda(l)$$

$$= \lambda(m_1) - 0.5^{m_1+1} + \sum_{l=m_1+2}^{N} 0.5^l$$

We then have $\lambda(N) + 0.5^N = \lambda(m_1)$, which is infeasible for the constraints of (37). Since $\lambda(N)$ is feasible whereas $\lambda(N) + 0.5^N$ is infeasible, there exists some local maximum $\lambda_{\text{sub}}^* \in [\lambda(N), \lambda(N) + 0.5^N]$. This implies that $|\lambda(N) - \lambda_{\text{sub}}^*| \leq 0.5^N \leq \epsilon$ (from the $N$ defined in item 1 of Alg. 1).

Now suppose we have the $\lambda(N)$ infeasible so that the Alg. 1 returns $\lambda(N) - \Delta \lambda(N) = \lambda(N) - 0.5^N$ (from the line 15 of Alg. 1 and (46)). If some values of the optimization variable in the past iterations (i.e. $\lambda(l), l = 1, \cdots, N-1$) are feasible, let us denote the last feasible value by $\lambda(m_2)$ ($1 \leq m_2 < N$). Since $\lambda(m_2)$ is feasible whereas $\lambda(l)$, $l = m_2 + 1, \cdots, N - 1$, are infeasible, we have (from the line 9, 11 of Alg. 1)

$$\lambda(N) = \lambda(m_2) + \Delta \lambda(m_2 + 1) - \sum_{l=m_2+2}^{N} \Delta \lambda(l)$$

$$= \lambda(m_2) + 0.5^{m_2+1} - \sum_{l=m_2+2}^{N} 0.5^l$$

We then have $\lambda(N) - 0.5^N = \lambda(m_2)$, which is feasible for the constraints of (37). Since $\lambda(N) - 0.5^N$ is feasible whereas $\lambda(N)$ is infeasible, there exists some local maximum $\lambda_{\text{sub}}^* \in [\lambda(N) - 0.5^N, \lambda(N)]$. This implies that $|\lambda(N) - 0.5^N - \lambda_{\text{sub}}^*| \leq 0.5^N \leq \epsilon$ (from the $N$ defined in item 1 of Alg. 1). On the other hand, it is also possible that all of the past iteration values of the optimization variable (i.e. $\lambda(l), l = 1, \cdots, N-1$) are infeasible. If this
is the case, we have (from the line 9 of Alg. 1)
\[
\lambda(N) = \lambda(1) - \sum_{l=2}^{N} \Delta \lambda(l) = 0.5 - \sum_{l=2}^{N} 0.5^l = 0.5^N
\]
Here, recall that the Alg. 1 returns \(\lambda(N) - 0.5^N = 0\), which is always feasible (from the item 1 of Thm. 3). Since \(\lambda(N) - 0.5^N\) is feasible whereas \(\lambda(N)\) is infeasible, there exist some local maximum \(\lambda^*_{\text{sub}} \in [\lambda(N) - 0.5^N, \lambda(N)]\), which then also implies \(|\lambda(N) - 0.5^N - \lambda^*_{\text{sub}}| \leq 0.5^N \leq \epsilon\).

Now, consider the optimality of the local maximum \(\lambda^*_{\text{sub}}\) for (37) for the following two cases.

**Case 1** \((V^d_{L_1} \geq 0 \text{ and } V^d_{L_2} \geq 0)\): For this case, recall that the feasible set of the constrained optimization (37) is convex (from the item 2 of Thm. 3). This means that the local maximum is as same as the global maximum, i.e., \(\lambda^*_{\text{sub}} = \lambda^*\) (i.e. item 2 of Th. 4).

**Case 2** \((V^d_{L_1} < 0 \text{ or } V^d_{L_2} < 0)\): For this case, recall that, the feasible set of the constrained optimization (37) is convex on \([0, \lambda_*]\) (from the item 3 of Th. 3). This means that, if \(\lambda_* \geq 1\), the feasible set of (37) is also convex on \([0, 1]\), implying that the local maximum \(\lambda^*_{\text{sub}} \in [0, 1]\) is as same as the global maximum, i.e., \(\lambda^*_{\text{sub}} = \lambda^*\). On the other hand, if \(\lambda_* < 1\), the feasible set of (37) is possibly not convex on \([0, 1]\), which does not guarantee \(\lambda^*_{\text{sub}} = \lambda^*\) (i.e item 3 of Th. 4). \(\Box\)

From the above Th. 4, we can see that: when \(V^d_{L_1} \geq 0\) and \(V^d_{L_2} \geq 0\) (or \(V^d_{L_1} < 0\) or \(V^d_{L_2} < 0\)), the optimal solution (or a local maxima, resp.) of (37) is achieved with a specified tolerance \(\epsilon > 0\) within a finite number of iteration \(N\) that is logarithmically increasing w.r.t. \(\epsilon^{-1}\). Note also that, when \(V^d_{L_1} < 0\) or \(V^d_{L_2} < 0\), the final output of the Alg. 1 could exhibit chattering behavior along the proceeding control time steps, due to a change of a shape of the feasible set from the variation of \((V^d_{L_1}, P_{A_0}, P_{B_0})\) along time, thus, possible switchings of convergence point \(\lambda_{\text{sub}}\) among multiple local maxima. However, this possibility of chattering is quite fundamental problem for non-convex optimization-based control techniques, thus, not discussed in this paper.

**5 Simulation**

The simulation is performed to validate the control algorithm using a detailed Simulink/Sim-Hydraulics model, which contains such realistic components as fluid compressibility, viscosity and detailed valve models. The excavator kinematics and dynamics are also simulated with parameters similar to those of a commercial 22T excavator, including the manipulator (i.e. boom, arm, and bucket) kinematics, inertia, friction, etc. The update-rate of the control from the constrained optimization (37) is also 100Hz for the simulation.

Here, for the optimization solver described above, we choose \(\epsilon = 10^{-7}\) for accuracy and smoothness of the resulting \(\lambda\) and control input \(x_i, i = 1, 2, 3\). The divide-and-conquer algorithm runs about 23 iterations, which can be very efficiently solved, as each iteration only requires: 1) solving two scalar equations via Newton-Raphson method, and 2) checking eight closed-form inequalities as explained in Sec. 4.1.

The excavator was commanded to execute a digging motion following a rounded-rectangular trajectory \(p^d_0\) (blue dotted line in Fig.9) with changing bucket tip angle w.r.t. the ground depending on its position s.t. \(\phi^0_b(p^d_0)\), where the shown numbers on the graph denote values of \(\phi^b_b\) at each moment, in degree, linearly interpolated between \(45^\circ\) at \(p^d_{b1} = 3.5m\) and \(120^\circ\) at \(p^d_{b2} = 6.5m\). This realistic desired bucket trajectory is designed also regarding the workspace of a commercial 22T excavator based on its kinematics. We then simply design a velocity field that converges to this desired bucket trajectory so that the desired bucket velocity at each point \(v^d_{b}(p_b, \phi_b)\) is given to the control algorithm in Sec. 4. We then simulate with and without a soil in the following Sec. 5.1 and Sec. 5.2.
5.1 Free Space Trajectory

The simulation results for moving in free space (i.e., no external load on the bucket) is shown in Fig. 9-12. Fig. 9 shows the bucket tip trajectory $p_b$, moving in free space, which follows the velocity field, thus, the desired trajectory; and Fig. 10 shows speed scaling factor $\lambda$ obtained by solving the constrained optimization (37) via the divide-and-conquer algorithm Alg. 1 when bucket is moving in free space.

From these, we can see that the controller well maintains the desired bucket tip velocity direction even when some flow saturation occurs (i.e., $\lambda < 1$) due to the activation of inequality constraints (29)-(30), (36), and (13). The scaled target velocity $\lambda V_{L,i}$ and the actual velocity of each cylinder are shown in Fig. 12. This shows that these feasible cylinder velocities $\lambda V_{L,i}$, even though coupled in the MCV, are well tracked simultaneously by the control input (see Fig. 11) generated from the constrained optimization (37).

5.2 Digging with Soil Disturbance

We also simulate the same digging operation in the presence of soil (i.e., uncertain external resistive force on the bucket) (for results, see Fig. 18-17). Here, a resistive force on the bucket becomes a sinusoid of bias 50 kN combined with random disturbance both into the direction of positive x- and y-axis (see Fig. 14), since resistive force when digging soil is order of $10 \sim 10^2$ kN for an excavator in similar size with ours, depending only on the geometry of the bucket-terrain intersection and the inherent property of the soil [8]. Note that, this force is only applied when the bucket tip position is lower than the ground level (black dotted line at $y = -1m$ in Fig. 18).

Fig. 18 and 17 shows that the desired trajectory is well-followed by the proposed control algorithm, although velocity fluctuates due to the discontinuous disturbance from the soil and the compressibility of the fluid. Fig. 15-16 shows that the speed scaling factor $\lambda$ and the control input also fluctuate due to the feedback of the chamber pressures ($P_{A,i}, P_{B,i}$) in the constrained optimization (37). This then implies our control algorithm is robust against external disturbances owing to the compensation of piston load force $F_{L,i}$ via chamber pressure sensing. This also means that the manipulator inertia/damping, which are typically high, are appropriately compensated in both free space moving and the soil digging.

Note that, the cylinder velocity tracking error spikes due to the fluid compliance when discontinuous external disturbance is applied (see Fig. 17) or when the spool opening direction suddenly changes (see Fig. 12 and 11). This fast fluctuation of velocity due to fluid compliance, however, does not affect much the bucket trajectory owing to an averaging effect stemming from the large mechanical inertia and damping, i.e., our steady-state assumption.
for the valve and cylinder modeling is valid.

In addition, we simulate the bucket encountered to a hard obstacle during a grading motion (see Fig. 19). This also shows that the bucket velocity maintains its direction even under the high external payload, while scaling

down its speed, and finally stops with $\lambda \to 0$. This suggests an enhancement of safety when operating in the presence of hard underground obstacles.

6 Conclusion

In this paper, we propose a novel control framework for an autonomous excavator with MCV, where the bucket is controlled to follow the direction of the desired velocity-field even under the hydraulic coupling, flow saturation and internal switching in MCV. A constrained-optimization formulation is presented to attain this velocity-field control objective under the physical limitations/constraints of the MCV, which can
Fig. 18. Bucket tip trajectory $p_b$ and angle $\phi_b$ w.r.t. ground when an obstacle is encountered for a while and then suddenly detached. The coordinate system is as same as in Fig. 2.

be solved in real-time by a divide-and-conquer manner with the solution existence/optimality (or local optimality) guaranteed, with each step requiring only to solve two scalar equations via Newton-Raphson method and checking eight explicit scalar inequalities. Simulation results using realistic Simulink/Sim-Hydraulics model show that our proposed control framework properly functions (i.e. well-follows the desired trajectory) with robustness and inherent safety. Some future research topics include: 1) automatic generation of velocity-field to encode a given task, 2) incorporation of a high-level velocity feedback for better performance/robustness, and 3) experiment with a real industrial autonomous excavator.

References


Fig. 19. The bucket velocity automatically vanishes (i.e. $\lambda \to 0$ after 27s) while maintaining its desired direction even when the bucket tip is encountered to a hard obstacle during a grading motion.


