Digital Fluid Technologies for the Steel Industry

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Abstract: Digital fluid systems are controlled solely by on-off valves, in contrast to analogue fluid systems which use continuously adjustable valves. Many digital fluid systems have been in practical use for some decades. The steel industry relies on several fluid technologies. Apart from the handling of the liquid steel, several other fluid processes exist to fulfill indispensable functions; examples include cooling, motion control, torch cutting, descaling, and lubricating. Many of these processes need better control concerning precision, dynamics, resource demand, reliability, and environmental impact or must offer additional functionalities for use in factories of the future. In several cases digital fluid systems are the better solutions. In this paper this is demonstrated by four examples, ranging from proven simple solutions and concepts going currently into industrial application to promising concepts for the future.

Keywords: Digital fluid systems, Pulsed cooling, Gap control, Continuous casting segment adjustment, Oscillation drive

1. Introduction – A Brief of Digital Fluid Control

Fluid systems play a strong role in steel production, for cooling, torch cutting, descaling, lubricating, and for motion generation. They need improvement to fulfill the required excellent performance of future production systems, in terms of product quality, yield, productivity, and work safety.

Digital Fluid Power is a current trend, primarily in the area of hydrostatic drives. It is defined as the control of fluid power drives by on-off valves. This definition suggests a generalization of fluid systems in general, since the application of on-off valves for control is useful also beyond the generation of mechanical motion or force. The large variety of such systems can be classified into on-off, switching, and parallel technologies (see table in Fig. 1).

In on-off methods the different switching states of the valves correspond to a stationary operation phase of the hydraulic system. The time between consecutive valve operations is related to characteristic times of the process to be operated. Dynamical effects of switching in the hydraulic and mechanical parts of the complete system are negligible. The system described in Section 2.1 is a successful on-off method application in continuous casting. Such systems are very simple, robust, and cheap. Dynamical performance and accuracy, however, are limited.

In switching control the switching frequency is higher than the bandwidth of the process to be controlled, e.g. the...
motion of fluid power drives. The operation principle is mostly pulse-width modulation with a constant frequency. The duty cycle, i.e., the relative on time of the valve, is the control input into the system, a high gap between switching frequency and process bandwidth lowers the effects of the on-off switching [2]. Unfortunately, the highest switching frequencies which can be realized today by the fastest valves are in the range of 50 to 150 Hz, for very small valves for short term operation even 1000 Hz [3]. In case of fast processes, control methods must be used which consider the effects of all individual switching operations [4]. The pulsed cooling described in Section 2.2 and mold oscillation drive discussed in Section 2.4 are examples where a smoothing is possible, while, in the hydraulic gap control of rolling mills shown in Section 2.3, a smoothing is not possible.

Parallel technologies use some coding for control. Parallel valve technologies are a method to replace analogue valves by several on-off valves. They discretize the effects of the analogue valves with several advantages, like higher robustness to oil contamination, fault tolerance, or lower number of valve sizes required [1, 5–8]. But more valves are necessary, and the timing of valves’ switching may be critical to avoid jerky motion [1]. Efficiency improvements over analogue techniques may stem from the independent metering of a dual stroke cylinder [9]. Parallel pump, cylinder, and accumulator technologies allow a better efficiency, which has been demonstrated in several published examples. An example is a sizing press drive, which actually is a mixture of an analogue primary pump control and a parallel cylinder system [10].

2. Examples

2.1 Roller Gap Adjustment in Continuous Casting

In 1995 a hydraulic on-line segment gap adjustment drive for continuous slab casting machine was developed by Voestalpine Industrieanlagenbau (now Primetals) [11]. The hydraulic schematic is sketched in Fig. 2. A simple bang-
bang control can be applied because of the small positioning speed required of 0.2 mm/sec only. The major advantages of this concept are: (i) The high robustness against oil contamination of the used components compared to servo valves; (ii) lower cost, since switching valves are much cheaper than servo or proportional valves.

2.2 Pulsed Secondary Cooling

A digital concept promises the enabling of a drastically refined secondary cooling for continuous casting (CC) by controlling the flow of each spray nozzle. Concerning local cooling intensity, water nozzles achieve a maximum cooling range of 1:3, air-mist nozzles up to 1:9, without jeopardizing cooling uniformity. The system must work robustly under the harsh conditions of CC. A proportional control of the volume flow for each nozzle has three major drawbacks: (i) It requires air mist cooling systems if the cooling rate range is to go beyond 1:3; they cause high investment and energy costs; (ii) the small orifices in the corresponding flow control valves endanger the robustness against contaminated cooling water; (iii) the environmental CC conditions require the proportional valve to be located in a protected area and the complexity of piping would dramatically increase for these several hundred of valve and nozzle pairs.

A basic idea to resolve this conflict is to apply pulse-width modulated cooling (PWMC) [12]. The cooling intensity is controlled by switching the spray nozzles of the secondary strand cooling periodically on and off. In [13], the temperature fluctuations in the strand due to periodic switching were shown to be much less than those at the cooling zone boundaries of state of the art secondary cooling systems. A method to detect defect valves or clogged nozzles was derived in [14].

In the selected concept, the water valve is pneumatically piloted and located closely to the nozzle to shorten the pressure build up time in the volume between nozzle and valve and, in turn, the formation of the steady state spray pattern. The pneumatic pilot valve is placed in a safe distance from the strand encapsulated in a control box.

To guarantee robustness, the water valve is realized as a seat type valve in a special design concerning sealing and valve seat. The pilot valve is a 3-port/2-way pneumatic valve available as standard component on the market. Measurements of a developed valve prototype with different pneumatic and water pressure levels showed that a uniform spray can be obtained up to a flow rate range larger than 1:10, which outperforms even that of current air mist nozzles. An example measurement is shown in Fig. 3. A further promising result of these measurements is the fairly linear relationship between duty cycle and the average water flux and, in turn, with the average cooling rate. Tests at CC machines showed sufficient robustness of the system in the very harsh operating conditions.
2.4 Mold Oscillation by Switching Control

In continuous casters the mold must be oscillated with a peak-to-peak stroke of several millimeters and a frequency of some hertz. For the analysis done in this paper, a stroke 7 mm and a frequency of 5 hertz are taken. Today, in advanced conventional casters, the mold oscillation is realized by a hydraulic proportional servo drive (HPD) as depicted in Fig. 6 on the right hand side. As an energy efficient alternative, a hydraulic buck converter (HBC, see for instance [16, 17]) shown on the left hand side in Fig. 6 is studied. The HBC represents a hydraulic switching converter, which operates at a constant switching frequency in pulse-width-mode. It uses the spill-over of kinetic energy of the hydraulic fluid in a pipe line in order to draw energetically cheap oil through check valves from tank to a higher pressure level, which results in a significant higher energy efficiency than resistance control. In the opposite flow direction, the HBC is able to recuperate energy. The output of the converter is connected to a conventional dual stroke cylinder, which drives the mold in this specific case. The HBC uses a hydraulic accumulator at its output for smoothing the pressure ripples due to switching. The accumulator decreases the natural frequency of the drive; however, the energy efficiency can be even further improved, if this frequency comes close to the operation frequency (see, for instance, [18]).

The simulation results in Fig. 7 show considerably lower energy consumption compared to resistance control, which would result also in lower installation costs.

3. Conclusions

Digital fluid systems have a high potential to provide innovative solutions for fluid control in the steel industry. The advantages which can be achieved depend on the specific application and can typically be: Higher robustness and lifetime, lower power consumption and installation costs, easier maintenance, easier realization of failure detection and predictive maintenance functions. In some cases they can be realized with existing components, in particular with existing valves which are the key components of such systems. Yet, there are challenges: More advanced components, e.g. faster valves with a higher operating frequency,

| TABLE 1 System data taken for simulation |
|----------------------------------------|
| Parameter                            | Value  |
| **Fluid**                             |        |
| Fluid compression modulus E           | bar    |
| Fluid density p                       | kg/m³  |
| Fluid dynamical viscosity v           | mm²/s  |
| **Cylinder**                          |        |
| Piston diameter dₚ                    | m      |
| Rod diameter dₐ                     | m      |
| Piston area Aₚ                       | m²     |
| Rod side area Aₐ                     | m²     |
| **Mass**                             |        |
| Piston reference position S₀           | m      |
| Piston stroke S_max                   | m      |
| Cylinder+rolls damping d_cyl          | N/(m/s)| 1e6 |
| **Pipeline**                          |        |
| Pipeline length L                     | m      |
| Pipe diameter d                       | m      |
| Rod side channel length Lₐ            | m      |
| Rod side channel diameter dₐ          | m      |
| **Servo valve**                       |        |
| Nominal flow q_SV                     | l/min  |
| Nominal pressure drop ΔP_SV           | bar    |
| Valve cut-off frequency f_SV          | Hz     |
| Valve dynamics damping d_SV           |       |
| **Digital valve**                     |        |
| Nominal flow q_SV                     | l/min  |
| Nominal pressure drop ΔP_SV           | bar    |
| Valve switching frequency f_SV        | Hz     |
| Valve switching time s                | ms     |
| **Hydraulic supply parameters**       |        |
| Supply pressure p_sys                 | bar    |
| Tank pressure p_T                     | bar    |
| **Steel**                             |        |
| Steel stiffness C_strip                | N/m    |
| Steel damping d_strip                 | N/(m/s)| 1e8 |

2.3 Hydraulic Gap Control for Rolling Mills

Hydraulic gap control is done with high bandwidth and very accurate servo valves. The operation frequencies for position control have currently a bandwidth of 25 to 30 Hz. The use of servo valves has three main disadvantages: (i) The high oil cleanliness requirements which are difficult to fulfill in the crude condition of a rolling mill; (ii) the high power demand for leakage losses and valve piloting which make up 80% to 90% of the consumed power in a typical operation scenario, as found in [15]; (iii) the frequent replacement of the expensive valves due to wear of the metering edges. A project of the Linz Center of Mechatronics has shown that the required dynamical performance can be achieved with digital hydraulic control principles.
high response accumulators with a high lifetime even at frequent and intensive charges and discharges, and the handling of pulsation and noise problems which are created by frequent switching.

In future, the enabling of functions required in Industry 4.0 environments will pose additional requirements on fluid systems. Depending on the specific situation, digital fluid systems can have striking advantages for that [19].

A broad success of digital fluid control needs powerful components, the understanding of the system dynamics, appropriate control methods, and, most importantly, a clever solution concept tailored for each application.

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