Decentralizing servo technology can bring machine and plant construction savings during installation. Two additional advantages include reduced cabinet heat loads and more straightforward drive architecture. The question arises, however, which technology is better, an integrated motor/drive solution or a detached motor and drive?

So often in life the answer to a question is neither A or B, but instead C. This is true for the discussion of decentralized versus centralized servo technology in determining the best system. What architecture is best from a commercial and technical standpoint for a particular application? Instead of A or B, the answer C comes about through mixed architectures, a coexistence of both types. In this case the two approaches can be easily combined when the drives have a large number of common features. As such, standardization of these platforms is the best approach (Fig. 1).

**The Centralized Architecture**

In contrast to horizontal conveying, where decentralized servo drives are common, centrally located servo drives still dominate the market for highly dynamic and precise motion control. Servo drives, along with other control components, sometimes including a full-blown industrial PC, reside together in a control cabinet protected from the outside world. Connection to the motors is in a star-shaped structure, each having control and power cables. Because heat loss is centrally generated, effective air conditioning is needed in the cabinet.

**The Decentralized Alternative**

Decentralized servo technology follows the basic principle of shifting the individual motor control from the central control cabinet to be closely located to the process. This architecture makes necessary a robust design providing a high degree of environmental protection. The advantage lies particularly in terms of motor cabling. Two other advantages are improved electromagnetic compatibility behavior and the widespread distribution of heat loss, reducing the cost or need for a centralized cabinet climate control system.

**Trends in Machine Building Industry**

Especially with packaging machinery and machines for the food and beverage industry, the trend is away from meter-long cabinet walls but instead installing small, highly self-protected units within the machine frame. The progressive trend is toward modularization of production facilities, making necessary the distribution or combination of functions. This statement is reinforced by the fact that production equipment consists of a main process and ancillary tasks. The latter are a variety of compatible modules—for example conveyor systems, sorters and handling units. This provides a path for easy expansion of the machine. Against this backdrop, practical experience shows that a decentralized structure is advantageous, especially with spatially distributed single axes. In contrast, machine modules for synchronized axes physically close together and centrally located drives in a cabinet are generally considered the preferred structure.

**Monetary Savings in Installation and Mounting**

The savings potential of decentralized technology can be clearly shown based...
on a real metalforming machine having eight axes. The first axis is located five meters away from the control cabinet with each additional axis located three meters further. A centralized control system would be characterized by a central control cabinet housing the drives, with each motor having separate shielded power and feedback cables adding up to 248 meters of cable (Figs. 2-3).

Instead, a combination of a single power supply module and eight decentralized servo controllers would reduce the cable requirement to 34 meters. The calculation: A single five-meter hybrid cable supplying power and field bus for axis control is connected between the power supply module and the first decentralized controller. A single hybrid cable three meters long connects each additional drive for a total of 21 meters. Because we assume that each motor is located 1 meter away from each decentralized drive and that the drives use a one-cable motor connection technology, only eight additional meters of cable are required. Overall, the decentralized system reduced the cable requirements from 248 to 34 meters, a savings of 86 percent. These figures represent an idea of the overall monetary gains for the OEM, including cable costs and reduction in assembly effort. When the axes require additional I/O, the reduction in cabling is even more obvious. Instead of 372 meters, only 42 meters are needed, a corresponding savings of 89 percent.

Another benefit of the relocation of drives is the reduction of power dissipated in the control cabinet. This effectively reduces the requirements for air conditioning, thus providing direct saving for both the OEM and end user. As such, the control cabinet air conditioner can be reduced in size or completely eliminated, reducing costs for hardware and subsequent operation and ultimately increasing energy efficiency.

Technical Advantages by Decreasing Complexity
The AKD-N series Kollmorgen drives provide IP67 protection and connection via an eleven millimeter diameter hybrid cable to the central supply module in the control cabinet. This single cable provides power and communications without the need for any additional cabling. Each AKD-C supply module can support two strings of AKD-N drives up to 4 kW each, and up to 8 AKD-N drives per
Safe Torque Off shutdown performed via the hybrid cable comes as standard, and can be implemented for each drive individually or as group. Also, only one cable is necessary between the distributed servo controller and its connected motor thanks to a new single-cable technology. Two cables are no longer required to provide motor power and feedback. In material handling applications where precise motion is demanded, separate cable trays or tow chains are often required for motor and feedback cables. This requirement is now reduced because there is much less cabling (Figs. 4-5).

Winning with Increased Design Freedom

Sample calculations show that the decentralized servo technology saves space in combination with the single-cable connection technology between motor and controller. This benefit results in smaller cable trays, lighter drag chains, and more compactness, giving more design freedom in the development of new machines. This freedom resulted primarily from the fact that the distributed technology extends modularization capabilities in comparison to the un flexible, central control design. The bottom line is that this allows new OEM plants to create new machines from already developed modules, making the engineering more efficient.

Distributed Drive Technology as a Hybrid

A second way to decentralize is with the use of a hybrid integrated solution. These are combined motor and servo controller units without the need for external wiring. This so-called “piggyback” solution has the disadvantage of drive derating with increased ambient temperature. The higher the ambient, the more performance reduction occurs in order for the drive to self-protect from overheating. This relationship ensures in practice that the motors must be larger than otherwise necessary to give the required performance within acceptable temperature limits for the electronics. Typical servo tasks such as rapid acceleration and deceleration during positioning can be
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especially difficult in the design of hybrid solutions due to the problem of effectively dissipating heat (Fig. 6).

However, separating the motor and drive at this point prevents the inherent design-related derating. This solution provides the basis for smaller motors in combination with better energy efficiency. In many cases, integrated combinations are usually focused on a single motor type, limiting flexibility in the machine design. In contrast, any Kollmorgen brushless motor type can be connected to the decentralized AKD-N servo drive. These motors include conventional or direct-drive rotary and linear types, providing true design freedom and optimum performance.

An Integration Example

In conclusion, to clarify these relationships an example of servo drive technology for a food processing machine will be shown. The process begins with the cutting of sausage and cheese by a so-called slicer. The product is conveyed onto a belt. The process is not just a simple matter of conveying a sausage stack from point A to point B, but to transport it as well-defined shingles. The need for highly dynamic single-axis positioning system is clear. The question now arises how to integrate the required sophisticated motion control functions while maintaining centralized machine control. The slicer provides a good example because it represents a specific decentralized axis because its high power requirement cannot be met with a decentralized drive. The primary objective from the manufacturing perspective is to harmonize highly diverse functional requirements for a wide combination of centralized and decentralized solutions. The Kollmorgen AKD-N drive deliberately focuses on the use of a centralized AKD platform. It provides appropriate technology to allow the optimum selection of a motion solution for the performance task required, offered through the wide variety of compatible actuators.

For more information:
Kollmorgen
203A West Rock Road
Radford, VA 24141
Phone: (540) 633-3545
www.kollmorgen.com
Kollmorgen Europe GmbH
Pempelfurstrasse 1
40880 Ratingen
Germany
Phone: +(49) 2102-9394-2195

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Dr. Arne Linder is a product manager for Kollmorgen, a leading provider of integrated automation and drive systems, along with corresponding components for machine builders.