Preparing for a Future of Man-Machine Collaboration

Wipro explains how collaborative robotics—or “Cobotics”—could bring out the best of both robotic and human world

In today's digital world where automation, artificial intelligence and robotics deployments are changing the industrial enterprise landscape, the value of human input can often be overlooked. But when considering the advantages and disadvantages of our new robotic friends, we must first recognize how humans and robots can work together to drive manufacturing efficiencies.

While robots provide unparalleled consistency, accuracy and speed when compared to humans, they lack the dexterity which allow humans to adapt to new tasks and identify and correct errors and mistakes. Conversely, humans possess the common sense and critical thinking required to identify and adapt to unanticipated obstacles and complications, but lack the speed of their robotic counterparts.

Collaborative robotics—or “Cobotics”—is an emerging technology trend which aims to combine the attributes of both robotics and human resources and get them to work together to perform tasks in synchronization, bringing out the best of both worlds. With cobotic deployments, humans are able to delegate some of the most repetitive tasks by training robots, freeing up their time to focus on tasks that require more adaptability, critical thinking and compassion.

Evolution of Cobotics

In the past, robots were stationary, bulky and designed to perform specific tasks in a confined, restricted area. Their performance may have been efficient and ultimately effective, but the definition of the task had to remain exactly the same. One small change to a task could easily render a robot completely useless or require costly, time-consuming alterations to an assembly line.

But today, technologies and customer expectations are changing in real-time and product lifecycles are becoming shorter by the day. The demand for constant change is driving companies to continuously update their product lines to stay relevant with their customers. With recent advancements in robotics safety requirements, such as ISO 15066, programming robots to adapt to new tasks and collaborate with humans has become easier than ever.

Modern robots have intelligent sensors and motors which allow humans to either hold their robotic hands or work simultaneously in a shared space; something that was not possible with earlier generations. New robots are lightweight, consume less floor space, and can learn more than one set of tasks; they are also generally cheaper and faster to set up and integrate into a system, making them a natural fit in modern day assembly lines and floor spaces.

Planning for Advanced Automation

Building collaborative robots requires two simple steps. First, begin by choosing a basic robot platform and programming it to do multiple tasks in a shared space. Robotics vendors offer multiple capabilities and solutions for robotics platforms, from providing a robot platform along with a software development kit (SDK) to training and teaching robots.
Once the basic robot platform is in place, the next step is to build intelligence, as robots are expected to observe and learn new jobs using computer vision technologies. Not all the scenarios can be taught during training; this more involves teaching robots the self-learning capabilities using technologies like deep learning. Robots can also share their learning with other robots just like human beings. Co-bots need to develop a good understanding of their surroundings using detection awareness, capabilities, depth and proximity sensing capabilities using sensors and object detection capabilities, so that they can perceive and respond to situations and not harm other co-bots or human beings. Technology companies are bringing such capabilities and help the robots transform to co-bots.

Looking Ahead

Equipped with a multitude of technologies like computer vision, artificial intelligence, collaborative robotics is a concept that will be a game changer for the manufacturing industry of the future. Co-bots will be programmed to perform tasks that are simply too challenging and time consuming for either a robot or human being to do on its own. As productivity experts collaborative robotics processes can reduce human idle time by as much as 85 percent. As robots move from heavy-duty industrial applications to providing assistance and augmenting skills, more and more companies will be turning to co-bots or risk being left behind. As a result, the global co-bot sector is expected to grow to $1 billion by 2020 from a mere $95 million in 2015.

The Workforce of the Future

Unlike the robots of the past, co-bots are state-of-the-art tools in the hands of workers to produce more efficiently, in much the same way other professionals, use mobile phones, tablets, and any other devices which help them perform better at their jobs. Co-bots can be deployed to complete the most repetitive and tedious tasks while under the watchful eye of human workers, with a specific focus on simple tasks where errors can lead to expensive recovery costs and high customer dissatisfaction.

With a future of man-machine collaboration ahead, co-bots are not here to steal our jobs, but to help humans become more efficient and excel in their professional environments.

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