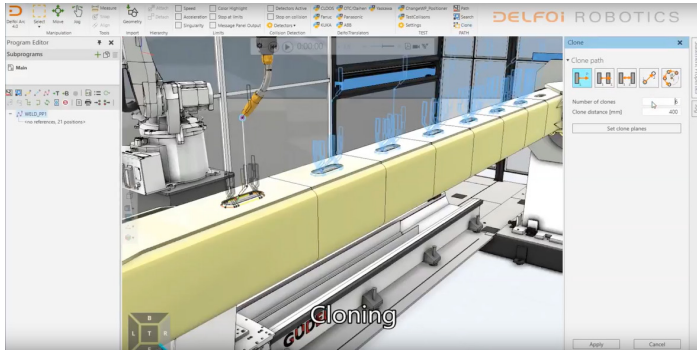




Offline Programming for Robotic Welding

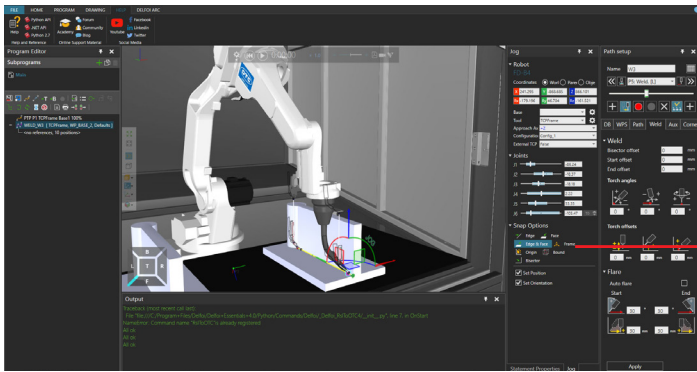


In this interactive 3D environment, the robot can be kept on the production line while the next task is being scheduled

Versatile calibration tools using a welding robot as a measuring device to ensure extreme precision programming of modeled cells

Automatic creation of welding in sharp corners

Programming time usually shrinks to one tenth of the downtime that would normally be required for an online robot programming per teaching



NEW SOFTWARE

DELFOI ARC 4.0 is an offline programming program based on features and parameters, so program generation is fast and efficient.

In the arc welding category it has gained all benchmarks by measuring programming speed and ease of use since its launch in 2012.

More than 300 companies employ the Delfoi for arc welding application, including Caterpillar, CNH Industrial, John Deere Forestry, Ponsse, and Volvo Construction Equipment.

