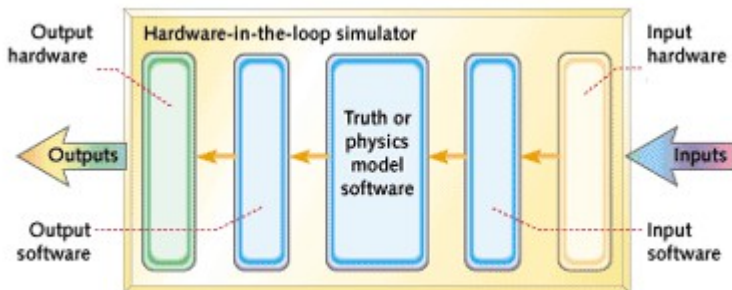
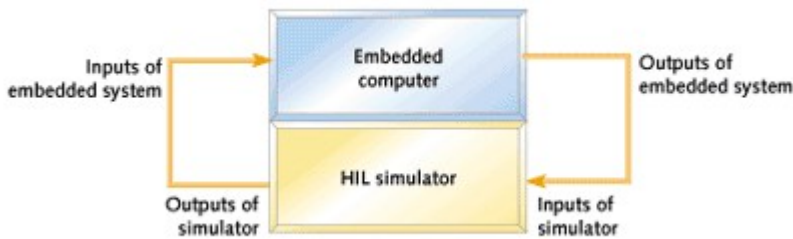
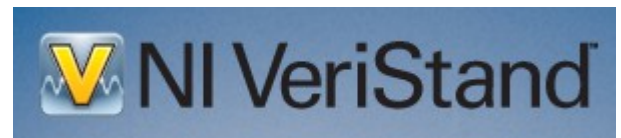


Application:

HIL Testing for Industrial Battery Chargers

Acquisition and control

- Hardware-in-the-loop (HIL) testing architecture
- Product's embedded controllers testing
- Real-time testing with NI-VeriStand



Simulation and modeling

- Data management for test results reporting
- Flexible software design with LabVIEW

