World Academy of Science, Engineering and Technology International Journal of Electronics and Communication Engineering Vol:10, No:01, 2016

Tolerating Input Faults in Asynchronous Sequential Machines

Authors: Jung-Min Yang

Abstract : A method of tolerating input faults for input/state asynchronous sequential machines is proposed. A corrective controller is placed in front of the considered asynchronous machine to realize model matching with a reference model. The value of the external input transmitted to the closed-loop system may change by fault. We address the existence condition for the controller that can counteract adverse effects of any input fault while maintaining the objective of model matching. A design procedure for constructing the controller is outlined. The proposed reachability condition for the controller design is validated in an illustrative example.

Keywords: asynchronous sequential machines, corrective control, fault tolerance, input faults, model matching

Conference Title: ICEIE 2016: International Conference on Electronics and Information Engineering

Conference Location: London, United Kingdom

Conference Dates: January 18-19, 2016