
DAN HOFFMAN, University of Victoria

The Influence of Parameter Values in the Practical Application of Combinatorial Test Generation

Over the past decade, there has been tremendous progress in covering array algorithms for software test generation. To apply these algorithms in industry poses challenges for practicing testers. In particular, decisions must be made about the parameters and the values they may take on. In this talk, we present the main issues, illustrated on a simple demonstration program and a small industrial case study.