T-way Strategy for Sequence Input Interactions Test Case Generation Adopting Fish Swarm Algorithm

*Mostafijur Rahman 1, Dalia Sultana 1, Sabira Khatun 2, M.F.M. Jusof 2, Syamimi Mardiah Shaharum 2, Nurhafizah Abu Talip Yusof 2, Khandker M Qaiduzzaman 1, Md. Hasibul Hasan 1, Md. Mushfiqur Rahman 1, Md. Anwar Hossen 1, Afsana Begum 1

1 Department of Software Engineering, Daffodill International University, Dhaka, Bangladesh.

2 Faculty of Electrical Engineering & Electronics, Universiti Malaysia Pahang, Malaysia. Email: mostafijur.cse@gmail.com

Abstract:

In Combinatorial Input Interaction (CII) based system, the increasing number of input event causes the increasing number of test cases. Since twenty years many useful t-way strategies have been developed to reduce test case size. In order to reduce test cases several T-way sequence input interaction strategies are explored, such as, Bee Algorithm(BA), Kuhn encoding (K), ASP with Clasp, CP with Sugar, Erdem (ER) exact encoding, Tarui (TA) Method, U, UR, D and DR, Brain (BR). However, none of them claim that for all test configuration the produced test cases are best. The reason is that the T-way sequence input interaction is NP-Hard problem. In this research, Fish Swarm algorithm is proposed to adapt with T-way sequence input interaction test strategy. The proposed system is compared with the other renowned search-based Tway strategies. The result shows that the proposed system is able to generate feasible and optimal results.

Keywords: Software Testing, Combinatorial Input Interaction Testing; Sequence Input Interaction, T-Way Testing; Fish Swarm.

Acknowledgments

This research work is supported by research grant RDU1703149 funded by Universiti Malaysia Pahang, http://www.ump.edu.my/. The authors would also like to thank the Faculty of Electrical & Electronics Engineering, Universiti Malaysia Pahang for financial support.