Reducing code bloat in Genetic Programming Based on Subtree Substitution Technique

Thi Huong Chu¹ and Quang Uy Nguyen¹

Faculty of IT, Le Quy Don Technical University, Hanoi, Vietnam {huongktqs,quanguyhn}@gmail.com

Supplement: Mean of best tness of individuals, Median of ttest of individuals and Mean of size of individuals in the population over all generations

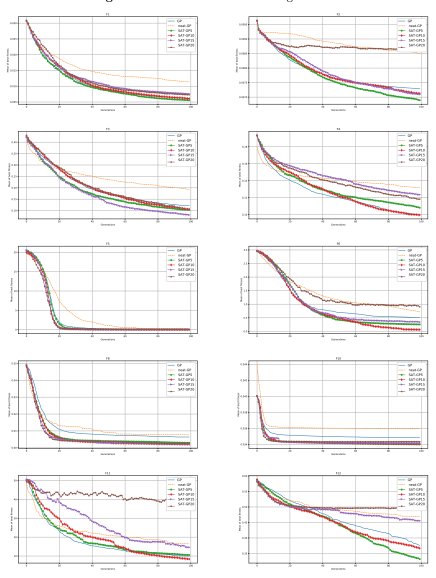


Fig. 1. Mean of best tness over the generations

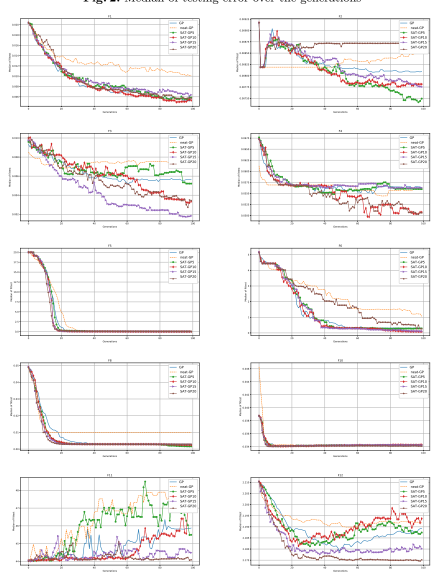


Fig. 2. Median of testing error over the generations

Fig. 3. Mean of population size over the generations