# Project 2 - Genetic Programming

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### 1 Abstract

Algorithm	Steady-state
Population size	
Selection method	Tournament
Crossover method	Swap two random subtrees in two parents
Crossover rate	90% Non-terminal, 10% Terminal
Mutation method	Regenerate a random subtree
Operator/non-terminal set	+,-,*,/
Terminal set	0-9
Fitness function	
Size control (if any)	

Graph showing average and best fitnesses evolving over time.

Graph showing test points and best evolved function.

## 2 Discussion