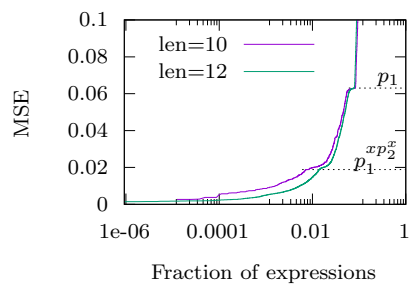
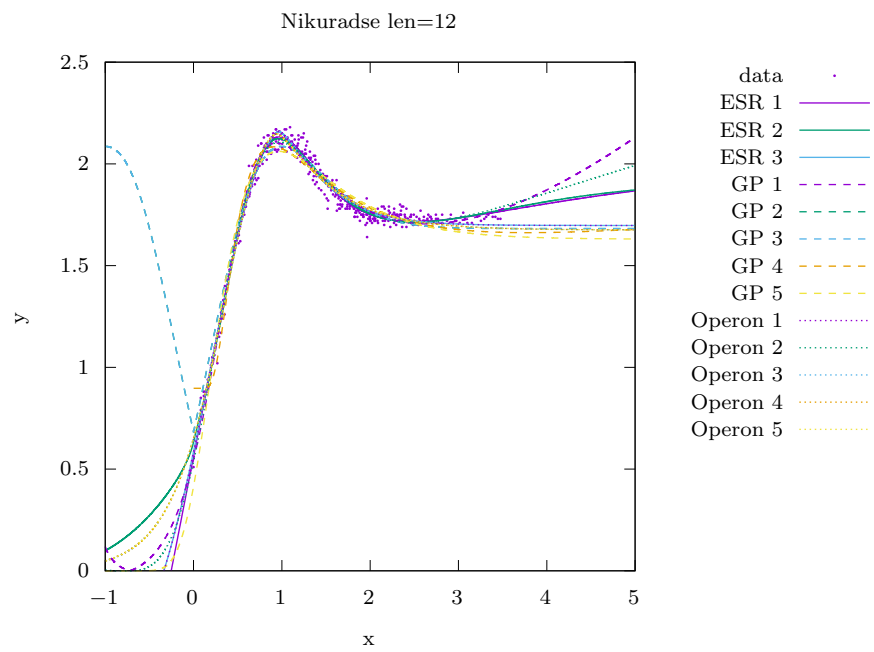
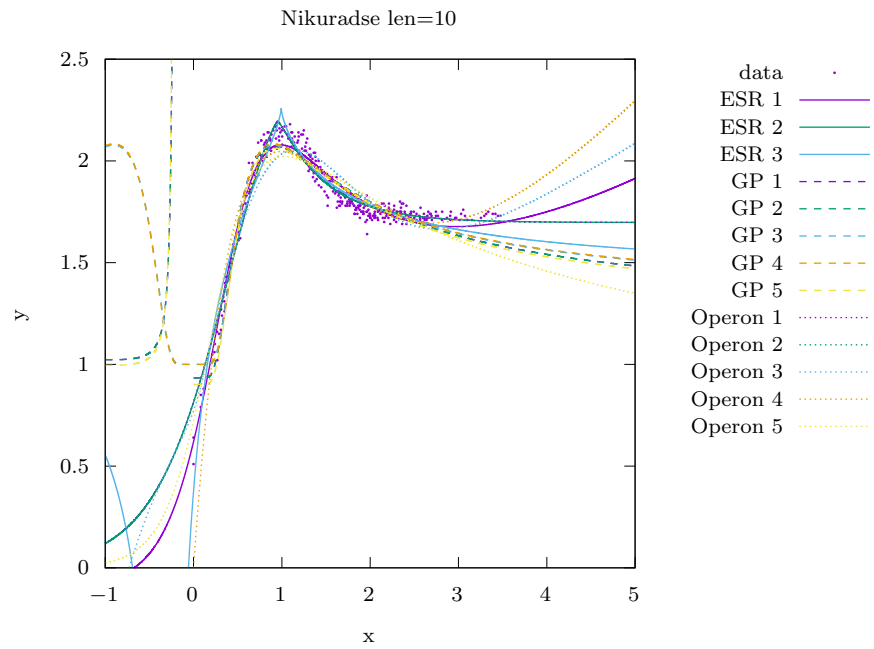
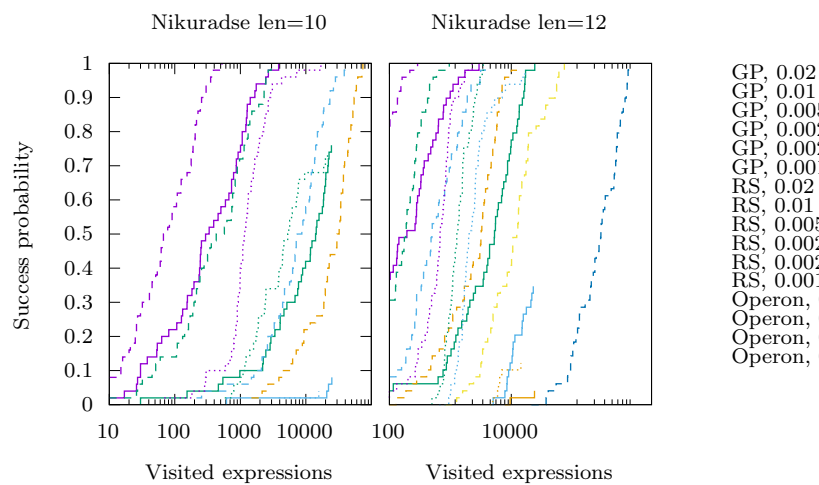
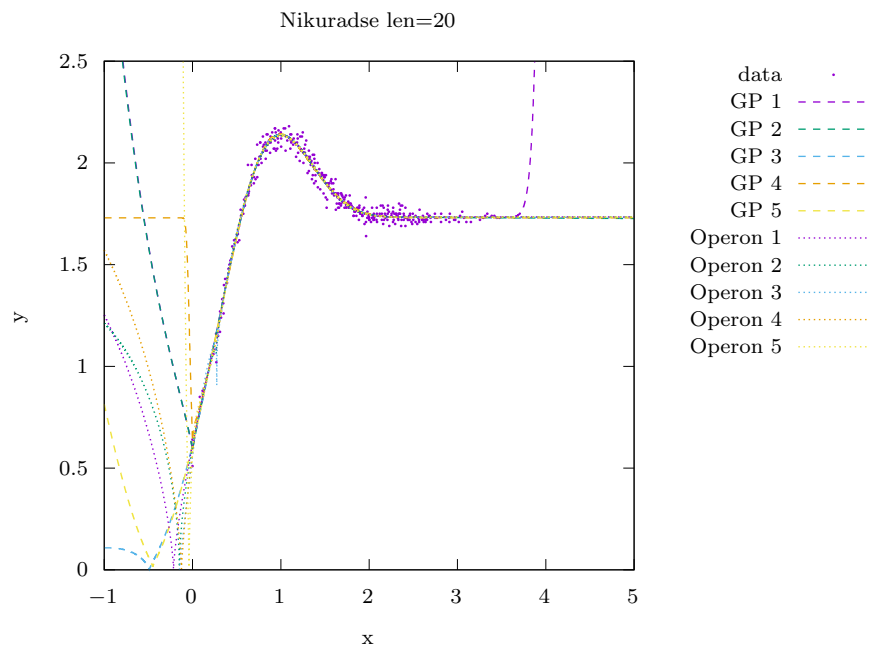
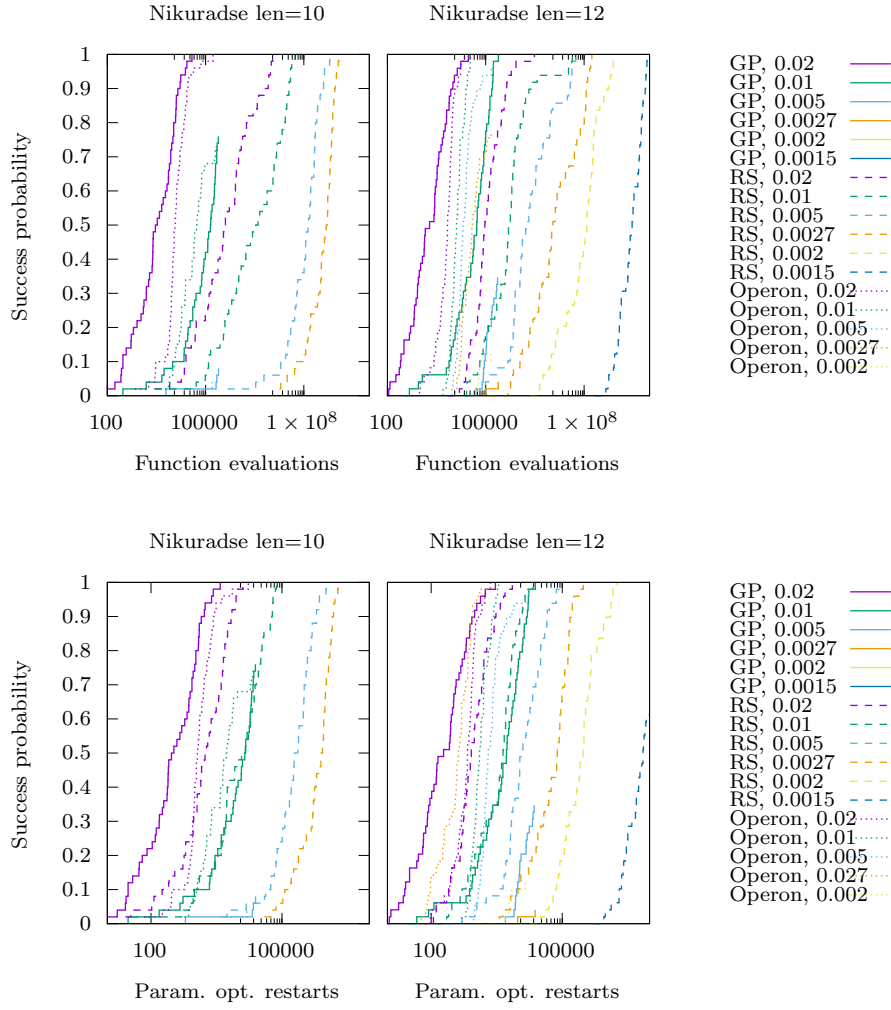


1 Nikuradse









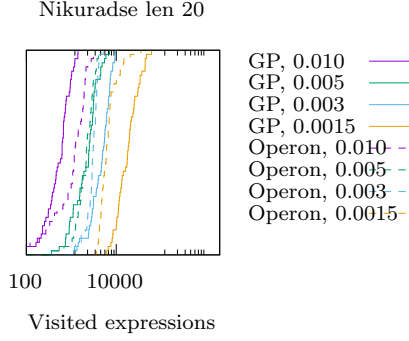


Figure 1: Comparison of success rates for TinyGP and Operon with maximum length 20. Operon finds better expressions faster.

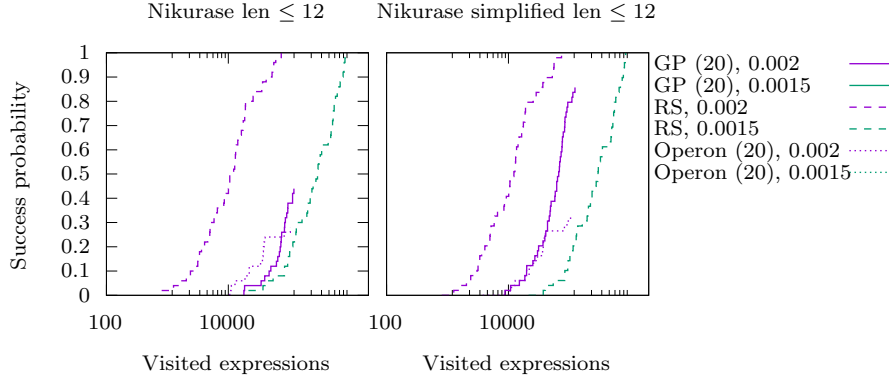


Figure 2: TinyGP and Operon with maximum length 20 but filtering expressions and simplified expressions of maximum length 12.

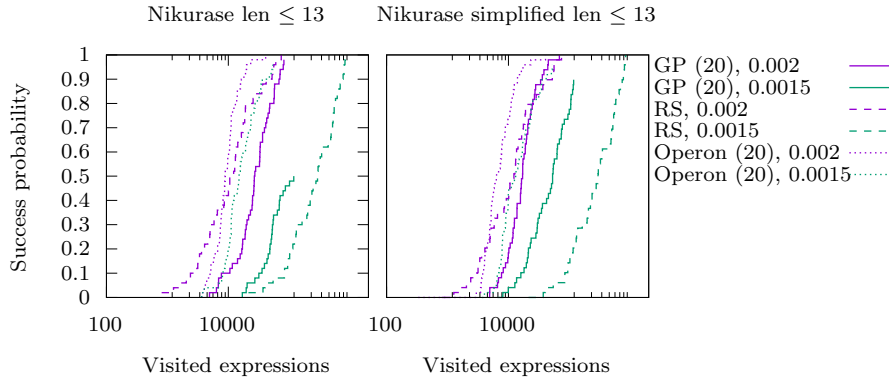


Figure 3: TinyGP and Operon with maximum length 20 but filtering expressions and simplified expressions of maximum length 13.

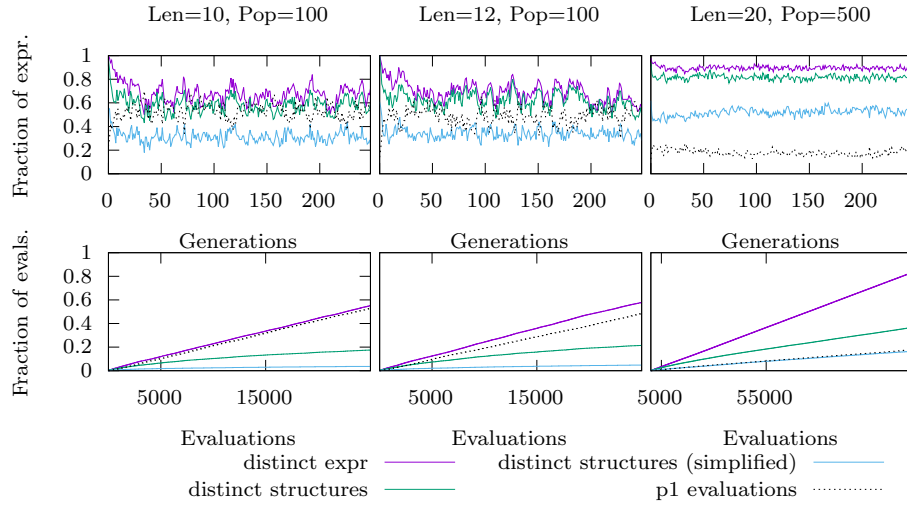


Figure 4: TinyGP unique expressions.

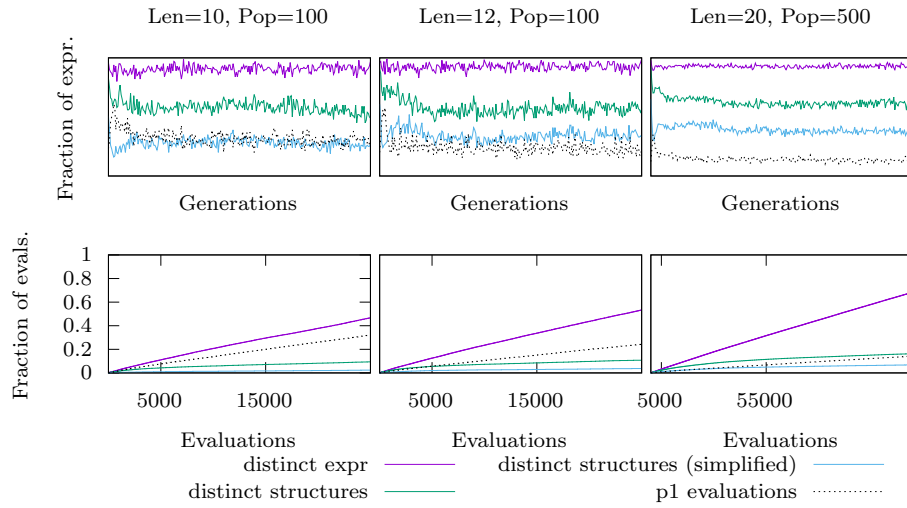


Figure 5: Operon unique expressions.

2 RAR

