# Analyzing the influence of Selection on Genetic Programming's Generalization ability in Symbolic Regression

A comparison of epsilon-lexicase Selection and Tournament Selection

Roman Hoehn, B.Sc. Wirtschaftspaedagogik

Introductio	n

**Experimental Study** 

Results

Conclusions

Limitations and open Questions



#### **Research Question**

ightharpoonup Does the usage of  $\epsilon$ -lexicase parent selection influence the generalization behaviour of genetic programming in symbolic regression if compared to tournament selection?

## **Genetic Programming**

- ➤ A metaheuristic that searches for computer programs that solve a given problem
- ▶ Inventor: John R. Koza¹
- Evolutionary algorithm that simulates the process of Darwinian evolution:
  - 1. Population based
  - 2. The quality of solutions is evaluated by a fitness function
  - 3. Selection: Solutions are selected based on their individual fitness
  - 4. Variation: Mutation and recombination of solutions
- Unique Features:
  - ► Evolve solutions of variable length and structure
  - Solutions are typically represented by recursive tree structures

<sup>&</sup>lt;sup>1</sup>Koza (1992)

#### **Parent Selection**

- Operator that selects individual solutions from the population for reproduction and mutation
- ▶ Most commonly used selection operator in Genetic Programming (GP): Tournament selection<sup>2</sup>
- ▶ Intuition: High chance for "generalist" solutions to be selected since it is based on aggregated fitness scores

<sup>&</sup>lt;sup>2</sup>Fang and Li (2010), p.181

## epsilon-Lexicase Selection

- Recent alternative: Lexicase Selection and it's variation  $\epsilon$ -lexicase selection
- ► Idea: Selection method for uncompromising, continous-valued symbolic regression problems<sup>3</sup>
- ► Increases genetic diversity inside the population<sup>4</sup>
- ► Higher chance for "specialist" solutions to be selected since it is decided on a per case basis
- Performance increases have been demonstrated in many benchmarking problems<sup>5</sup>

<sup>&</sup>lt;sup>3</sup>Helmuth, Spector and Matheson (2015), p.12

<sup>&</sup>lt;sup>4</sup>Helmuth, Spector and Matheson (2015), p.1

<sup>&</sup>lt;sup>5</sup>La Cava, Spector and Danai (2016), p.744-745

## **Symbolic Regression**

- Task: Find a mathematical model that fits a given set of datapoints
- ▶ One of the first applications of GP described by Koza (1992)
- ► High relevance: GP can outperform state-of-the-art machine learning algorithms like gradient boosting<sup>6</sup>

<sup>&</sup>lt;sup>6</sup>Orzechowski, Cava and Moore (2018)

#### Generalization

- ► The ability of a model to perform well on previously unseen fitness cases
- Main objective in most supervised machine learning problems
- Challenge: Avoid overfitting to training data

#### **Motivation**

- ▶ Little attention has been paid to generalization in GP<sup>7</sup>
- ► High practical relevance of symbolic regression in many fields, e.g. financial forecasting

<sup>&</sup>lt;sup>7</sup>O'Neill *et al.* (2010), Kushchu (2002)



## Benchmark problem

UC Irvine Machine Learning Repository: Prediction of energy efficiency in buildings<sup>8</sup>

Table 1: Overview - Energy Heating data set

Variable	Description		
X1	Relative Compactness		
X2	Surface Area		
X3	Wall Area		
X4	Roof Area		
X5	Overall Height		
X6	Orientation		
X7	Glazing Area		
X8	Glazing Area Distribution		
y1	Heating Load		
y2	Cooling Load		

<sup>8</sup>Dua and Graff (2017)

## **Experiment**

#### Single run

- ► Total dataset (N = 768) is randomly split into a training and testing dataset (50:50)
- ► Fitness metric: Mean squared Error (MSE)
- ► Train two models using GP with the training dataset only, one using tournament selection and the other  $\epsilon$ -lexicase selection
- ► For each generation: Select elite model and compute its fitness for the testing dataset

#### **Full experiment**

- Stochastic algorithm: Repeat the basic experiment for 50 total runs
- Collect and aggregate results for training error, testing error and program length

## **Evolutionary Parameters**

 Table 2: Evolutionary Parameters

Parameter	Value	
Population Size	500	
Number of Generations	100	
Mutation Rate	20%	
Crossover Rate	80%	
Tournament Size	3	
Epsilon selection	automatic	
Elite Size	0	

#### **Primitive Set I**

Table 3: Functions

Function	Arity
Addition	2
Subtraction	2
Multiplication	2
Negation	1
Sine	1
Cosine	1
Protected Division	2
Protected Natural Logarithm	1
Protected Square Root	1

#### **Primitive Set II**

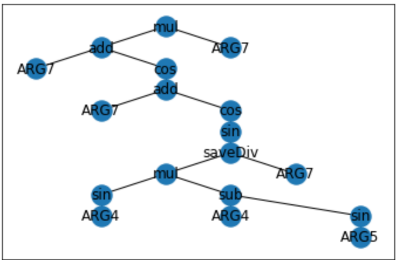
Table 4: Terminals

Terminal	Description	
X1	Relative Compactness	
X2	Surface Area	
X3	Wall Area	
X4	Roof Area	
X5	Overall Height	
X6	Orientation	
X7	Glazing Area	
X8	Glazing Area Distribution	
random_int	Ephemeral Constant (integer)	
random_float	Ephemeral Constant(float)	

## **Example**

Model evolved by tournament selection after 100 generations:

Best Solution



#### **Research Question**

▶ Does the usage of *e*-lexicase parent selection influence the generalization behavior of genetic programming in symbolic regression if compared to tournament selection?

#### **Statistical Testing Strategy**

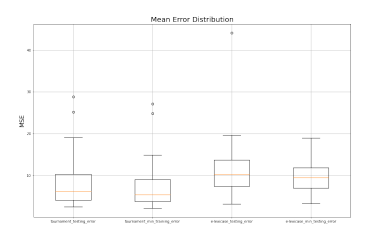
- 1. Differences in average fitness for both algorithms on both datasets?
- 2. Differences in fitness for training and testing data?

#### **Results**

## Finding 1

- ▶ The differences in average fitness of the final solutions between tournament selection and  $\epsilon$ -lexicase selection are highly statistical significant ( $\alpha = 0.01$ )
- Tournament selection-based GP achieves a higher fitness for both training and testing data
- Unexpected results based on the reviewed literature (La Cava, Spector and Danai, 2016), (La Cava et al., 2017)

#### **Distribution of Fitness**

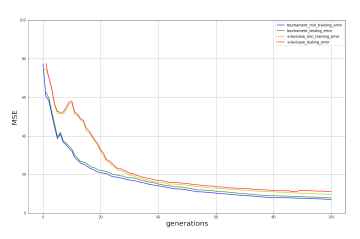


## Finding 2

- ► The gap between training and testing error is not statistically significant for both selection algorithms
- ▶ Both algorithms achieve a slightly better performance for the training data
- Good generalization: No evidence of overfitting

#### **Evolution of Fitness**





#### **Statistical Test**

Table 5: Mean Error - P-Values (MWU)

×	tournament_training_errors	tournament_testing_errors	elexicase_training_errors	elexicase_testing_errors
tournament_training_errors	1.000	0.309	0.000	0.000
tournament_testing_errors	0.309	1.000	0.002	0.000
elexicase_training_errors	0.000	0.002	1.000	0.257
elexicase_testing_errors	0.000	0.000	0.257	1.000

## **Program Growth**

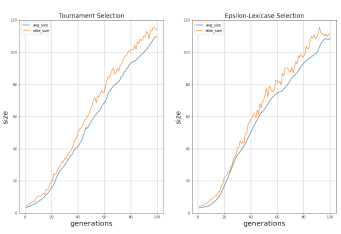
- ► So far: No proof of differences in generalization
- New approach: Program growth as a possible indicator for overfitting?
- Theory: Minimum description length principle (MDLP)<sup>9</sup>
- ▶ Downside: Growth/Bloat is no clear indicator of overfitting 10

<sup>10</sup>Silva and Vanneschi (2009), p. 8

<sup>&</sup>lt;sup>9</sup>Wang, Wagner and Rondinelli (2019), p. 268

#### **Evolution of Size**

Mean Size for 50 total Runs



## Finding 3

- GP typical growth behaviour for both operators
- ► Solutions grow at a similiar rate in each generation
- No statistically significant differences in overall program size based on selection

## **Conclusions**

#### **Conclusions**

- ightharpoonup Experiment did not yield evidence for differences in generalization behavior between tournament and  $\epsilon$ -lexicase selection
- ▶ The performance of tournament selection is significantly higher than that of  $\epsilon$ -lexicase selection for the selected symbolic regression problem
- No evidence for differences in growth behavior between both algorithms

## Limitations and open Questions

## **Limitations and open Questions**

- 1. Configuration of evolutionary parameters
- 2. Results are based on a single symbolic regression
- 3. Limited by computational resources

#### **References**

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