

Welcome to the PonyGE2 wiki!

Below is an outline of the main topics detailed herein. If you feel anything in particular is missing or incorrectly described, please [raise a new issue on GitHub](#).

1. [[Introduction]]

1. [[Requirements|Introduction#requirements]]
2. [[Running PonyGE2|Introduction#running-ponyge2]]
3. [[About PonyGE|Introduction#about-ponyge2]]

2. [[Evolutionary Parameters]]

1. [[Setting Parameters|Evolutionary-Parameters#setting-parameters]]
 1. [[The Parameters Dictionary|Evolutionary-Parameters#the-parameters-dictionary]]
 2. [[Parameters Files|Evolutionary-Parameters#parameters-files]]
 3. [[Command-Line Arguments|Evolutionary-Parameters#command-line-arguments]]
 4. [[Order of Setting Parameters|Evolutionary-Parameters#order-of-setting-parameters]]
 5. [[Path Specification|Evolutionary-Parameters#path-specification]]
2. [[Adding New Parameters|Evolutionary-Parameters#adding-new-parameters]]

3. [[Grammars]]

1. [[Recursion|Grammars#recursion]]
2. [[Writing Grammars|Grammars#writing-grammars]]
3. [[Special Grammars: Expressions vs Code|Grammars#special-grammars-expressions-vs-code]]
 1. [[Expressions|Grammars#expressions]]
 2. [[Code|Grammars#code]]
4. [[Calling predefined functions in Grammars|Grammars#calling-predefined-functions-in-grammars]]
5. [[Variable Ranges in Grammars|Grammars#variable-ranges-in-grammars]]
6. [[Grammar Files|Grammars#grammar-files]]
7. [[A Note on Unit Productions|Grammars#a-note-on-unit-productions]]

4. [[Representation]]

1. [[Linear Genome Representation|Representation#linear-genome-representation]]
 1. [[Codon Size|Representation#codon-size]]
 2. [[Genotype-to-Phenotype Mapping Process|Representation#genotype-phenotype-mapping-process]]
 3. [[Many-to-One Mapping|Representation#many-to-one-mapping]]
 4. [[Wrapping|Representation#wrapping]]
 5. [[Invalid Individuals|Representation#invalid-individuals]]
2. [[Derivation Tree Representation|Representation#derivation-tree-representation]]
 1. [[Context-Aware "Intelligent" Operations|Representation#context-aware-intelligent-operations]]

5. [[Bloat]]

1. [[Max Tree Depth|Bloat#max-tree-depth]]
2. [[Max Tree Nodes|Bloat#max-tree-nodes]]
3. [[Max Genome Length|Bloat#max-genome-length]]

6. [[Search Options]]

1. [[Search Loop and Step|Search-Options#search-loop-and-step]]
 1. [[Search Loop|Search-Options#search-loop]]
 2. [[Step|Search-Options#step]]
2. [[Population Options|Search-Options#population-options]]
 1. [[Population Size|Search-Options#population-size]]
 2. [[Generations|Search-Options#generations]]
3. [[Hill Climbing|Search-Options#hill-climbing]]
4. [[Distributed Search|Search-Options#distributed-search]]
 1. [[Distributed Search Loop|Search-Options#distributed-search-loop]]
 2. [[Distributed Step|Search-Options#distributed-step]]
 3. [[Agents|Search-Options#agents]]

7. [[Initialisation]]

1. [[Genome|Initialisation#genome]]
 1. [[Random|Initialisation#random]]
2. [[Derivation Tree|Initialisation#derivation-tree]]
 1. [[Random|Initialisation#random-1]]
 2. [[Ramped Half-Half|Initialisation#ramped-half-half]]
 3. [[Position Independent Grow (PI Grow)|Initialisation#position-independent-grow-pi-grow]]

8. [[Selection]]

1. [[Tournament|Selection#tournament]]
2. [[Truncation|Selection#truncation]]
3. [[NSGA2|Selection#nsga2]]

9. [[Variation]]

1. [[Crossover|Variation#crossover]]
 1. [[Fixed Onepoint|Variation#fixed-onepoint]]
 2. [[Fixed Twopoint|Variation#fixed-twopoint]]
 3. [[Variable Onepoint|Variation#variable-onepoint]]
 4. [[Variable Twopoint|Variation#variable-twopoint]]
 5. [[Subtree|Variation#subtree]]
2. [[Mutation|Variation#mutation]]
 1. [[Int Flip Per Codon|Variation#int-flip-per-codon]]
 2. [[Int Flip Per Ind|Variation#int-flip-per-ind]]
 3. [[Subtree|Variation#subtree-1]]
 4. [[Mutation Events|Variation#mutation-events]]

10. [[Evaluation]]

1. [[Fitness Functions|Evaluation#fitness-functions]]
 1. [[The Base Fitness Function Class|Evaluation#the-base-fitness-function-class]]
 2. [[The Fitness Function Template|Evaluation#the-fitness-function-template]]
 3. [[Default Fitness|Evaluation#default-fitness]]
 4. [[Fitness Maximisation/Minimisation|Evaluation#fitness-maximisationminimisation]]

5. [[Additional Functionality|Evaluation#additional-functionality]]
6. [[Error Metrics|Evaluation#error-metrics]]
7. [[Datasets|Evaluation#datasets]]
8. [[Targets|Evaluation#targets]]
9. [[Specifying Fitness Functions|Evaluation#specifying-fitness-functions]]
2. [[Multiple Objective Optimisation|Evaluation#multiple-objective-optimisation]]
 1. [[Example Problems|Evaluation#example-problems]]
 2. [[Specifying Multiple Fitness Functions|Evaluation#specifying-multiple-fitness-functions]]
 3. [[Multi-Objective Fitness Function Implementation|Evaluation#multiple-objective-fitness-function-implementation]]
 4. [[Multi-Objective Operators|Evaluation#multi-objective-operators]]
 5. [[Multi-Objective Statistics|Evaluation#multi-objective-statistics]]
3. [[Multicore Evaluation|Evaluation#multicore-evaluation]]
4. [[Caching|Evaluation#caching]]
 1. [[Fitness Lookup|Evaluation#fitness-lookup]]
 2. [[Fitness Penalty|Evaluation#fitness-penalty]]
 3. [[Mutate Duplicates|Evaluation#mutate-duplicates]]

11. [[Replacement]]

1. [[Generational|Replacement#generational]]
2. [[Steady State|Replacement#steady-state]]
3. [[NSGA2|Replacement#nsga2]]

12. [[Example Problems]]

1. [[String-match|Example-Problems#string-match]]
2. [[Regression|Example-Problems#regression]]
3. [[Classification|Example-Problems#classification]]
4. [[Pymax|Example-Problems#pymax]]
5. [[Program synthesis|Example-Problems#program-synthesis]]
6. [[Genetic Improvement of Regex Runtime Performance|Example-Problems#genetic-improvement-of-regex-runtime-performance]]
7. [[Multiple Objective Optimisation|Example-Problems#multiple-objective-optimisation]]
8. [[Adding New Problems|Example-Problems#adding-new-problems]]

13. [[Seeding]]

1. [[Seeding GE runs with Target Solutions|Seeding#seeding-ge-runs-with-target-solutions]]
 1. [[Seeding Runs with a Single Target Solution|Seeding#1-seeding-runs-with-a-single-target-solution]]
 2. [[Seeding Runs with One or More Target Solutions|Seeding#2-seeding-runs-with-one-or-more-target-solutions]]
 3. [[Initialisation|Seeding#initialisation]]
 4. [[Examples|Seeding#examples]]
2. [[Re-creating PonyGE2 Runs|Seeding#re-creating-ponyge2-runs]]

14. [[Scripts]]

1. [[Basic Experiment Manager|Scripts#basic-experiment-manager]]
 1. [[Post-Run Analysis|Scripts#post-run-analysis]]
 2. [[GE LR Parser|Scripts#ge-lr-parser]]
 3. [[Grammar Analyser|Scripts#grammar-analyser]]
15. [[References]]