### Genetic Programming

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## Introduction

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- Introduction: GP as a variant of EC
- 2 Specific features of GP
- Variants of GP
- Applications
- Some theory
- Case studies

- Koza, J. R. Genetic Programming: On the Programming of Computers by Means of Natural Selection MIT Press, 1992
- A Field Guide to Genetic Programming (ISBN 978-1-4092-0073-4) http://www.gp-field-guide.org.uk/
- Langdon, W. B. Genetic Programming and Data Structures: Genetic Programming + Data Structures = Automatic Programming! Kluwer, 1998
- Langdon, W. B. & Poli, R. Foundations of Genetic Programming Springer-Verlag, 2002
- Riolo, R. L.; Soule, T. & Worzel, B. (ed.) Genetic Programming Theory and Practice V Springer, 2007
- Riolo, R.; McConaghy, T. & Vladislavleva, E. (ed.) Genetic Programming Theory and Practice VIII Springer, 2010
- See: http://www.cs.bham.ac.uk/~wbl/biblio/

Credits go to:

• A Field Guide to Genetic Programming http://www.gp-field-guide.org.uk/ [41]



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# Background

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- Heuristic bio-inspired global search algorithms
- Operate on populations of candidate solutions
- Candidate solutions are encoded as genotypes
- Genotypes get decoded into *phenotypes* when evaluated by the *fitness function f* being optimized.

Formulation:

$$p^* = rg \max_{p \in P} f(p)$$

where

- *P* is the considered space (*search space*) of *candidate solutions* (*solutions* for short)
- f is a (maximized) fitness function
- $p^*$  is an optimal solution (an ideal) that maximizes f.

### Generic evolutionary algorithm



- Black-box optimization (*f*'s dependency on the independent variables does not have to be known or meet any criteria)
- Fining an optimum cannot be guaranteed, but in practice a well-performing suboptimal solution is often satisfactory.
- Importance of crossover: a recombination operator that makes the solutions exchange certain elements (variable values, features)
  - Without crossover: parallel stochastic local search

## What is genetic programming?

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In a nutshell:

- A variant of EC where the genotypes represent *programs*, i.e., entities capable of reading in input data and producing some output data in response to that input.
- Fitness function *f* measures the similarity of the output produced by the program to the desired output, given as a part of task statement.
- Standard representation: expression trees.

Important implication: Additional input required by the algorithm (compared to EC):

- Set of instructions (programming language of consideration).
- Data to run the programs on.

#### Conceptual preliminaries of GP: Space of candidate solutions P

- Candidate solutions  $p \in P$  evolving under the selection pressure of the fitness function f are themselves functions of the form  $p: I \rightarrow O$ ,
  - *I* and *O* are, respectively, the spaces of input data and output data accepted and produced by programs from *P*.
- Cardinality of |P| is typically large or infinite.
- The set of program inputs *I*, even if finite, is usually so large that running each candidate solution on all possible inputs becomes intractable.
- GP algorithms typically evaluate solutions on a sample I' ⊂ I, |I'| ≪ |I| of possible inputs, and fitness is only an approximate estimate of solution quality.
- The task is given as a set of *fitness cases*, i.e., pairs (x<sub>i</sub>, y<sub>i</sub>) ∈ I × O, where x<sub>i</sub> usually comprises one or more independent variables and y<sub>i</sub> is the output variable.

- In most cases (and most real-world applications of GP), fitness function *f* measures the similarity of the output produced by the program to the desired output, given as a part of task statement.
- Then, fitness can be expressed as a monotonous function of the divergence of program's output from the desired one, for instance as:

$$f(p) = -\sum_{i} ||y_{i} - p(x_{i})||, \qquad (1)$$

where

- $p(x_i)$  is the output produced by program p for the input data  $x_i$ ,
- $||\cdot||$  is a metric in the output space O,
- *i* iterates over all fitness cases.

- The candidate solutions in GP are being assembled from elementary entities called *instructions*.
- A part of formulation of a GP task is then also an instruction set  $\mathscr{I}$ , i.e., a set of symbols used by the search algorithm to compose the programs (candidate solutions).
- Design of *I* usually requires some background knowledge;
  - In particular, it should comprise all instructions necessary to find solution to the problem posed (closure).

Main evolution loop ('vanilla GP')

```
1:
       procedure GeneticProgramming(f, \mathscr{I})
 2:
             \mathscr{P} \leftarrow \{p \leftarrow \mathsf{RandomProgram}(\mathscr{I})\}
 3:
4:
5:
6:
7:
8:
9:
             repeat
                    for p \in \mathscr{P} do
                          p.f \leftarrow f(p)
                    end for
                   \mathscr{P}' \leftarrow \emptyset
                   repeat
                          p_1 \leftarrow \text{TournamentSelection}(\mathscr{P})
10:
                           p_2 \leftarrow \text{TournamentSelection}(\mathscr{P})
11:
                           (o_1, o_2) \leftarrow \text{Crossover}(p_1, p_2)
12:
                           o_1 \leftarrow Mutation(o_1, \mathscr{I})
13:
                           o_2 \leftarrow Mutation(o_2, \mathscr{I})
14:
                           \mathscr{P}' \leftarrow \mathscr{P}' \cup \{o_1, o_2\}
15:
                     until |\mathscr{P}'| = |\mathscr{P}|
                     \mathscr{P} \leftarrow \mathscr{P}'
16:
17:
              until StoppingCondition(P)
18:
              return \arg \max_{p \in \mathscr{P}} p.f
19: end procedure
```

Next population
 Breeding loop
 First parent
 Second parent

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#### Crossover

Crossover: exchange of randomly selected subexpressions (subtree swapping crossover).



Mutation: replace a randomly selected subexpression with a new randomly generated subexpression.





- Objective: Find program whose output matches  $x^2 + x + 1$  over the range [-1, 1].
  - Such tasks can be considered as a form of regression.
  - As solutions are built by manipulating code (instructions), this is referred to as *symbolic regression*.
- Fitness: sum of absolute errors for  $x \in -1.0, -0.9, ...0.9, 1.0$ In other words, the set of fitness cases is:

xi	-1.0	-0.9	 0	 0.9	1.0
Уi	1	0.91	 1	 2.71	3

- Instruction set:
  - $\bullet\,$  Nonterminal (function) set: +, -, % (protected division), and \*; all operating on floats
  - Terminal set: x, and constants chosen randomly between -5 and +5
- Selection: fitness proportionate (roulette wheel) non elitist
- Initial pop: ramped half-and-half (depth 1 to 2. 50% of terminals are constants)
  - (to be explained later)
- Parameters:
  - population size 4,
  - 50% subtree crossover,
  - 25% reproduction,
  - 25% subtree mutation, no tree size limits
- Termination: when an individual with fitness better than 0.1 found

### Initial population (population 0)



#### Fitness assignment for population 0



Fitness values: f(a)=7.7, f(b)=11.0, f(c)=17.98, f(d)=28.7

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Assume:

- a gets reproduced
- c gets mutated (at loci 2)
- a and d get crossed-over
- a and b get crossed over

### Population 1

#### Population 0:



#### Population 1:



Individual d in population 1 has fitness 0.

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## Summary of our first glimpse at GP

Summary of our first glimpse at GP- 24

- The solutions evolving under the selection pressure of the *fitness function* are themselves *functions* (programs).
- GP operates on symbolic structures of varying lengths.
  - There are no variables for the algorithm to operate on (at least in the common sense).
- The program can be tested only on a limited number of fitness cases (tests).

 $\implies$  In contrast to most EC methods that are typically placed in optimization framework, GP is by nature an inductive learning approach that fits into the domain of computational intelligence.

Summary of our first glimpse at GP-25

- As opposed to typical CI approaches, GP is very generic
  - Arbitrary programming language, arbitrary input and output representation
- The syntax and semantic of the programming language of consideration serve as means to provide the algorithm with prior knowledge
  - (common sense knowledge, background knowledge, domain knowledge).
- GP is not the only approach to program induction (but probably the best one :)
  - See, e.g., inductive logic programming, ILP
- GP embodies the ultimate goal of AI: to build a system capable of self-programming (adaptation, learning).



http://www.genetic-programming.com/johnkoza.html

## Life demonstration of GP using ECJ

Life demonstration of GP using ECJ- 28

- ECJ, Evolutionary Computation in Java, http://cs.gmu.edu/~eclab/projects/ecj/
  - by Sean Luke, Liviu Panait, Gabriel Balan, Sean Paus, Zbigniew Skolicki, Elena Popovici, Keith Sullivan, *et al.*
- Probably the most popular freely available framework for EC, with a strong support for GP
- Licensed under Academic Free License, version 3.0
- As of December 2013: version 21.
- Many other libraries integrate with ECJ.

- GUI with charting
- Platform-independent checkpointing and logging
- Hierarchical parameter files
- Multithreading
- Mersenne Twister Random Number Generators (compare to: http://www.alife.co.uk/nonrandom/)
- Abstractions for implementing a variety of EC forms.
- Prepared to work in a distributed environment (including so-called island model)

- GP Tree Representations
- Set-based Strongly-Typed Genetic Programming
- Ephemeral Random Constants
- Automatically-Defined Functions and Automatically Defined Macros
- Multiple tree forests
- Six tree-creation algorithms
- Extensive set of GP breeding operators
- Grammatical Encoding
- Eight pre-done GP application problem domains (ant, regression, multiplexer, lawnmower, parity, two-box, edge, serengeti)

Standard output:

```
java ec.Evolve -file ./ec/app/regression/quinticerc.params
Threads: breed/1 eval/1
Seed: 1427743400
Job: 0
Setting up
Processing GP Types
Processing GP Node Constraints
Processing GP Function Sets
Processing GP Tree Constraints
\{-0.13063322286594392.0.016487577414659428\}.
\{0.6533404396941143, 0.1402200189629743\},\
\{-0.03750634856569701, 0.0014027712093654706\},\
. . .
\{0.6602806044824949, 0.13869498395598084\},\
Initializing Generation 0
Subpop 0 best fitness of generation: Fitness: Standardized=1.1303205 Adjusted=0.46941292
Generation 1
Subpop 0 best fitness of generation: Fitness: Standardized=0.6804932 Adjusted=0.59506345
. . .
```

The log file produced by the run:

```
Generation: 0
Best Individual:
Subpopulation 0:
Evaluated: true
Fitness: Standardized=1.1303205 Adjusted=0.46941292 Hits=10
Tree 0:
(* (sin (* x x)) (cos (+ x x)))
Generation: 1
Best Individual:
Subpopulation 0:
Evaluated: true
Fitness: Standardized=0.6804932 Adjusted=0.59506345 Hits=7
Tree 0:
(* (rlog (+ (- x x) (cos x))) (rlog (- (cos (cos (* x x))) (- x x))))
.....
```

The log file produced by the run:

```
Best Individual of Run:
Subpopulation 0:
Evaluated: true
Fitness: Standardized=0.08413165 Adjusted=0.92239726 Hits=17
Tree 0:
(* (* (* (- (* (* (* x (sin x)) (rlog
     x)) (+ (+ (sin x) x) (- x x))) (exp (* x
     (% (* (- (* (* (* (* x x) (rlog x)) (+ (+
         (sin x) x) (- x x))) (exp (* x (sin x))))
         (sin x)) (rlog x)) (exp (rlog x)))))) (sin
     x)) (rlog x)) x) (cos (cos (* (* (- (* (*
     (exp (rlog x)) (+ x (* (* (exp (rlog x))
     (rlog x)) x))) (exp (* (* (* (- (exp (rlog
     x)) x) (rlog x)) x) (sin (* x x))))) (sin
     x)) (* x (% (* (- (* (* (* x x) (rlog
     x)) (+ (+ x (+ (+ (sin x) x) (- x x))) (-
     x x))) (exp (* x (sin x)))) (sin x)) (rlog
     x)) (exp (rlog x)))) x))))
```

Problem	Definition (formula)
Sextic	$x^{6} - 2x^{4} + x^{2}$
Septic	$x^7 - 2x^6 + x^5 - x^4 + x^3 - 2x^2 + x$
Nonic	$x^9 + x^8 + x^7 + x^6 + x^5 + x^4 + x^3 + x^2 + x$
R1	$(x+1)^3/(x^2-x+1)$
R2	$(x^5 - 3x^3 + 1)/(x^2 + 1)$
R3	$(x^6 + x^5)/(x^4 + x^3 + x^2 + x + 1)$

Symbolic Regression Tower [54] ... **Boolean Functions** N-Multiplexer [18], N-Majority [18], N-Parity [18] Generalised Boolean Circuits [12, 61] Digital Adder [57] Order [9] Digital Multiplier [57] Majority [9] Classification mRNA Motif Classification [27] DNA Motif Discovery [28] Intrusion Detection [11] Protein Classification [22] Intertwined Spirals [18] Predictive Modelling Mackey-Glass Chaotic Time Series [24] Financial Trading [5, 4, 8] Sunspot Prediction [18] GeneChip Probe Performance [25] Prime Number Prediction [56]

Drug Bioavailability [45] Protein Structure Classification [60] Time Series Forecasting [55] Path-finding and Planning Physical Travelling Salesman [31] Artificial Ant [18] Lawnmower [19] Tartarus Problem [6] Maximum Overhang [39] Circuit Design [32] Control Systems Chaotic Dynamic Systems Control [29] Pole Balancing [34] Truck Control [17]
Game-Playing TORCS Car Racing [52] Ms PacMan [10] Othello [30] Chessboard Evaluation [46] Backgammon [46] Mario [51] NP-Complete Puzzles [15] Robocode [46] Rush Hour [46] Checkers [46] Freecell [46] Dynamic Optimisation Dynamic Symbolic Regression [37, 38, 53] Dynamic Scheduling [13] Traditional Programming Sorting [16, 1]

# A more detailed view on GP (vanilla GP is not all the story)

A more detailed view on GP, (vanilla GP is not all the story)- 38

- Every stochastic search method relies on some sampling algorithm(s)
- The distribution of randomly generated solutions is important, as it implies certain *bias* of the algorithm.
- Problems:
  - We don't know the 'ideal' distribution of GP programs.
  - Even if we knew it, it may be difficult to design an algorithm that obeys it.
- The most widely used contemporary initialization methods take care only of the syntax of generated programs.
  - Mainly: height constraint.

A more detailed view on GP, (vanilla GP is not all the story)- 39

# Initialization: Full method

- Specify the maximum tree height h<sub>max</sub>.
- The *full* method for initializing trees:
  - Choose nonterminal nodes at random until  $h_{max}$  is reached
  - Then choose only from terminals.



A more detailed view on GP, (vanilla GP is not all the story)- 40

#### Initialization: Grow method

- Specify the maximum tree height  $h_{\text{max}}$ .
- The grow method for initializing trees:
  - Choose nonterminal or terminal nodes at random until  $h_{max}$  is reached
  - Then choose only from terminals.



A more detailed view on GP, (vanilla GP is not all the story)- 41

- Ramped half and half
  - Initialize half of population using Full method
  - Initialize half of population using Grow method

#### Homologous crossover for GP

- Earliest example: one-point crossover [26]: identify a common region in the parents and swap the corresponding trees.
- The common region is the 'intersection' of parent trees.



A more detailed view on GP, (vanilla GP is not all the story)- 43

- Works similarly to uniform crossover in GAs
- The offspring is build by iterating over nodes in the common region and flipping a coin to decide from which parent should an instruction be copied [40]

How should the particular operators coexist in an evolutionary process? In other words:

- How should they be superimposed?
- What should be the 'piping' of particular breeding pipelines?
- A topic surprisingly underexplored in GP (and in EC probably too).

An example: Which is better:

```
pop.subpop.0.species.pipe = ec.gp.koza.MutationPipeline
pop.subpop.0.species.pipe.num-sources = 1
pop.subpop.0.species.pipe.source.0 = ec.gp.koza.CrossoverPipeline
```

Or:

```
pop.subpop.0.species.pipe.num-sources = 2
pop.subpop.0.species.pipe.source.0 = ec.gp.koza.CrossoverPipeline
pop.subpop.0.species.pipe.source.0.prob = 0.9
pop.subpop.0.species.pipe.source.1 = ec.gp.koza.MutationPipeline
pop.subpop.0.species.pipe.source.1.prob = 0.1
```

# The Challenges for GP

The Challenges for GP- 46

- The evolving expressions tend to grow indefinitely in size.
  - For tree-based representations, this growth is typically exponential[-ish]
- Evaluation becomes slow, algorithm stalls, memory overrun likely.
- One of the most intensely studied topics in GP: 240+ papers as of March, 2012.

Average number of nodes per generation in a typical run of GP solving the *Sextic* problem  $x^6 - 2x^4 + x^2$ .



(GP: dotted line)

- Constraining tree height
  - Surprisingly, can speed up bloat!
- Favoring small programs:
  - Lexicographic parsimony pressure: given two equally fit individuals, prefer (select) the one represented by a smaller tree.
- Bloat-aware operators: size-fair crossover.

### Highly non-uniform distribution of program 'behaviors'

Convergence of binary Boolean random linear functions (composed of AND, NAND, OR, NOR, 8 bits)



From: [23] Langdon, W. B. Cantú-Paz, E. (ed.) Random Search is Parsimonious Late Breaking Papers at the Genetic and Evolutionary Computation Conference (GECCO-2002), AAAI, 2002, 308-315

The Challenges for GP- 50

- Running a program on multiple inputs can be expensive.
- Particularly for some types of data, e.g., images

Solutions:

- Caching of outcomes of subprograms
- Parallel execution of programs on particular fitness cases
- Bloat prevention methods



# Variants of GP

Variants of GP- 52

- A way to incorporate prior knowledge and impose a structure on programs [33]
- Implementation:
  - Provide a set of types
  - For each instruction, define the types of its arguments and outcomes
  - Make the operators type-aware:
    - Mutation: substitute a random tree of a proper type
    - Crossover: swap trees of compatible<sup>1</sup> types

<sup>&</sup>lt;sup>1</sup>Compatible: belonging to the same 'set type' Variants of GP- 53

For the problem of simple classifiers represented as decision trees:

Classifier syntax: Classifier ::= Class id Classifier ::= if then else(Condition, Classifier, Classifier) Condition ::= Input Variable = Constant Value Implementation in ECJ parameter files: gp.tvpe.a.size = 3gp.type.a.0.name = classgp.tvpe.a.1.name = vargp.tvpe.a.2.name = constgp.type.s.size = 0gp.tc.size = 1gp.tc.0 = ec.gp.GPTreeConstraints gp.tc.0.name = tc0gp.tc.0.fset = f0gp.tc.0.returns = class

gp.nc.size = 4gp.nc.0 = ec.gp.GPNodeConstraintsgp.nc.0.name = ncSimpleClassifier gp.nc.0.returns = classgp.nc.0.size = 0gp.nc.1 = ec.gp.GPNodeConstraintsgp.nc.1.name = ncCompoundClassifiergp.nc.1.returns = classgp.nc.1.size = 4gp.nc.1.child.0 = vargp.nc.1.child.1 = constgp.nc.1.child.2 = classgp.nc.1.child.3 = classgp.nc.2 = ec.gp.GPNodeConstraintsgp.nc.2.name = ncVariablegp.nc.2.returns = vargp.nc.2.size = 0gp.nc.3 = ec.gp.GPNodeConstraintsgp.nc.3.name = ncConstantgp.nc.3.returns = constgp.nc.3.size = 0

- Motivation:
  - Tree-like structures are not natural for contemporary hardware architectures
- Program = a sequence of instructions
- Data passed via registers
- Pros:
  - Directly portable to machine code, fast execution.
  - Natural correspondence to standard (GA-like) crossover operator.
- Applications: direct evolution of machine code [35].





• The best-known representative: Push and PushGP hampshire.edu/lspector/push.html [50]

Pros:

- Very simple syntax: program ::= instruction | literal | ( program\* )
- No need to specify the number of registers
- The top element of a stack has the natural interpretation of program outcome
- Natural possibility of implementing autoconstructive programs [49]
- Includes certain features that make it Turing-complete (e.g., YANK instruction).

Program:

( 2 3 INTEGER.\* 4.1 5.2 FLOAT.+ TRUE FALSE BOOLEAN.OR ) Initial stack states:

```
BOOLEAN STACK: ()
CODE STACK: ( 2 3 INTEGER.* 4.1 5.2 FLOAT.+ TRUE FALSE BOOLEAN.OR )
FLOAT STACK: ()
INTEGER STACK: ()
```

Stack states after program execution:

```
BOOLEAN STACK: ( TRUE )
CODE STACK: ( ( 2 3 INTEGER.* 4.1 5.2 FLOAT.+ TRUE FALSE BOOLEAN.OR )
FLOAT STACK: ( 9.3 )
INTEGER STACK: ( 6 )
```

http://hampshire.edu/lspector/push3-description.html

• Grammatical Evolution: The grammar of the programming language of consideration is given as input to the algorithm. Individuals encode the choice of productions in the derivation tree (which of available alternative production should be chosen, modulo the number of productions available at given step of derivation).

```
Grammar:
<e>:= <e><o><e> | <v>
<o>:= + | -
<v>:= X | Y
Chromosome:
12, 3, 7, 15, 9, 36, 14
```



#### Graph-based GP

- Motivation: standard GP cannot reuse subprograms (within a single program)
- Example: Cartesian Genetic Programming

- Multiobjective GP. The extra objectives can:
  - Come with the problem
  - Result from GP's specifics: e.g., use program size as the second (minimized) objective
  - Be associated with different tests (e.g., feature tests [42])
- Developmental GP (e.g., using Push)
- Probabilistic GP (a variant of EDA, Estimation of Distribution Algorithms):
  - The algorithm maintains a probability distribution P instead of a population
  - Individuals are generated from P 'on demand'
  - The results of individuals' evaluation are used to update P

# Simple EDA-like GP: PIPE

Probabilistic Incremental Program Evolution [43]



Variants of GP- 61

# Applications of GP

- GP produced a number of solutions that are human-competitive, i.e., a GP algorithm automatically solved a problem for which a patent exists<sup>2</sup>.
- A recent award-winning work has demonstrated the ability of a GP system to automatically find and correct bugs in commercially-released software when provided with test data<sup>3</sup>.
- GP is one of leading methodologies that can be used to 'automate' science, helping the researchers to find the hidden complex patterns in the observed phenomena<sup>4</sup>.

<sup>&</sup>lt;sup>2</sup>Koza, J. R., Keane, M. A., Streeter, M. J., Mydlowec, W., Yu, J., Lanza, G., 2003. Genetic Programming IV: Routine Human-Competitive Machine Intelligence. Kluwer Academic Publishers.

<sup>&</sup>lt;sup>3</sup>Arcuri, A., Yao, X., A novel co-evolutionary approach to automatic software bug fixing. In: Wang, J. (Ed.), 2008 IEEE World Congress on Computational Intelligence. IEEE Computational Intelligence Society, IEEE Press, Hong Kong.

<sup>&</sup>lt;sup>4</sup>Schmidt, M., Lipson, H., 3 Apr. 2009. Distilling free-form natural laws from experimental data. Science 324 (5923), 81–85.

Applications of GP- 63

#### Distilling free-form natural laws from experimental data



Schmidt, M., Lipson, H., 3 Apr. 2009. Distilling free-form natural laws from experimental data. Science 324 (5923), 81–85. Applications of GP- 64

(...) Entries were solicited for cash awards for human-competitive results that were produced by any form of genetic and evolutionary computation and that were published



The conditions to qualify:

(A) The result was patented as an invention in the past, is an improvement over a patented invention, or would qualify today as a patentable new invention.

(B) The result is equal to or better than a result that was accepted as a new scientific result at the time when it was published in a peer-reviewed scientific journal.

(C) The result is equal to or better than a result that was placed into a database or archive of results maintained by an internationally recognized panel of scientific experts.

(D) The result is publishable in its own right as a new scientific result — independent of the fact that the result was mechanically created.

(E) The result is equal to or better than the most recent human-created solution to a long-standing problem for which there has been a succession of increasingly better human-created solutions.

(F) The result is equal to or better than a result that was considered an achievement in its field at the time it was first discovered.

(G) The result solves a problem of indisputable difficulty in its field.

(H) The result holds its own or wins a regulated competition involving human contestants (in the form of either live human players or human-written computer programs).

• 2004: Jason D. Lohn Gregory S. Hornby Derek S. Linden, NASA Ames Research Center,

An Evolved Antenna for Deployment on NASA's Space Technology 5 Mission



http://idesign.ucsc.edu/papers/hornby\_ec11.pdf

• 2009: Stephanie Forrest Claire Le Goues ThanhVu Nguyen Westley Weimer Automatically finding patches using <u>genetic programming</u>: A Genetic Programming Approach to Automated Software Repair

```
void zunebug(int days) {
 2
      int year = 1980;
      while (days > 365)
 4
        if (isLeapYear(year)) {
           if (days > 366)
 6
             days -= 366;
 7
             year += 1;
 8
           3
 9
          else {
11
        ł
12
        else {
13
          days -= 365;
14
          year += 1;
15
        ł
16
17
      printf("current year is %d\n", year);
18
    }
```

- 2008: Lee Spector David M. Clark Ian Lindsay Bradford Barr Jon Klein Genetic Programming for Finite Algebras
- 2010: Natalio Krasnogor Paweł Widera Jonathan Garibaldi Evolutionary design of the energy function for protein structure prediction <u>GP</u> challenge: evolving the energy function for protein structure prediction Automated design of energy functions for protein structure prediction by means of genetic programming and improved structure similarity assessment
- 2011: Achiya Elyasaf Ami Hauptmann Moshe Sipper GA-FreeCell: Evolving Solvers for the Game of FreeCell

- classification problems in machine learning [20], object recognition [21, 36], or
- learning game strategies [14] .
- [2, 59] has demonstrated the ability of a GP system to automatically find and correct bugs in commercially-released software when provided with test data.
- In the context of this paper, it deserves particular attention that GP is one of leading methodologies that can be used to 'automate' science, helping the researchers to find the hidden complex patterns in the observed phenomena.
- In this spirit, in their seminal paper [44] have shown how GP can be used to induce scientific laws from experimental data. Many other studies have demonstrated the usefulness of GP for modeling different phenomena, including those of natural origins [47, 3, 7, 58, 48].

See [41] for an extensive review of GP applications.

# Additional resources

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- Evolutionary Computation in Java cs.gmu.edu/~eclab/projects/ecj/
  - Generic software framework for EA, well-prepared to work with GP
- The online GP bilbiography www.cs.bham.ac.uk/~wbl/biblio/



• The genetic programming 'home page' (a little bit messy, but still valuable) http://www.genetic-programming.com/
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