

Genetic Programming

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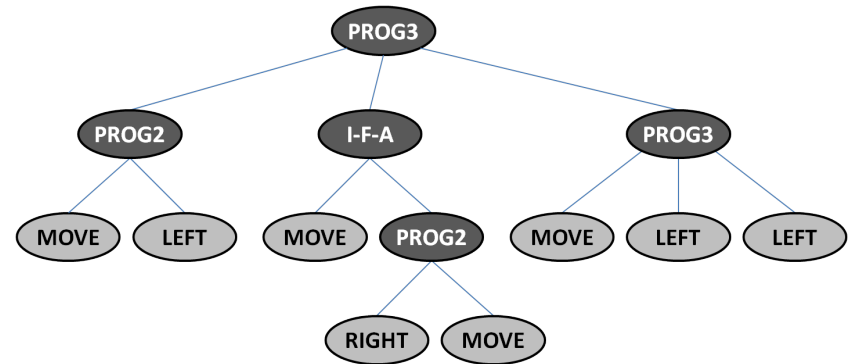


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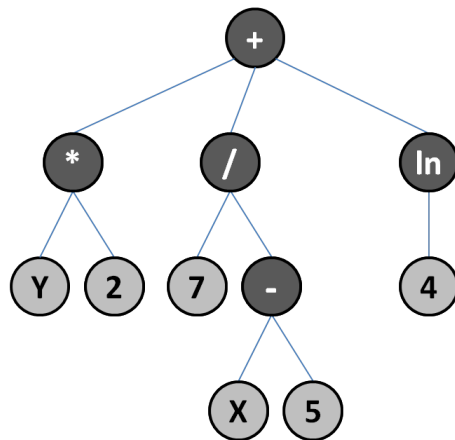
Genetic Programming (GP): Application Domains

Applications

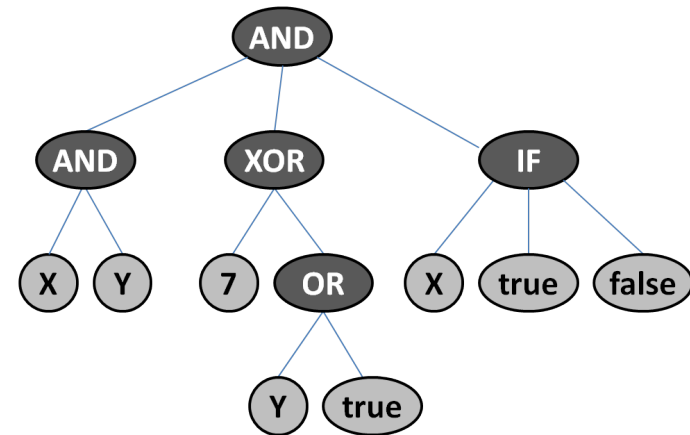
- learning programs,
- learning decision trees,
- learning rules,
- learning strategies,
- ...



Strategy for artificial ant



Arithmetic expression



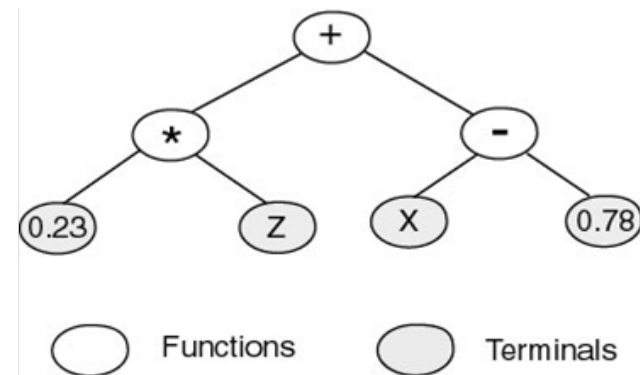
Logic expression

GP: Representation

All possible trees are composed of **functions** (inner nodes) and **terminals** (leaf nodes) appropriate to the problem domain

- **Terminals** – inputs to the programs (independent variables), real, integer or logical constants, actions.
- **Functions**
 - arithmetic operators (+, -, *, /),
 - algebraic functions (sin, cos, exp, log),
 - logical functions (AND, OR, NOT),
 - conditional operators (If-Then-Else, cond?true:false),
 - and others.

Example: Tree representation of a LISP S-expression $0.23 * Z + X - 0.78$

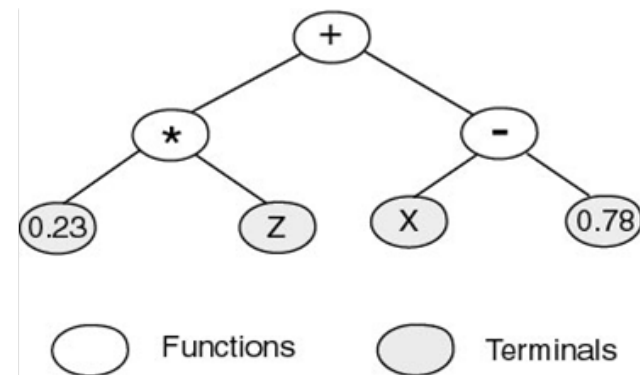


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Closure – each of the functions should be able to accept, as its argument, any value that may be returned by any function and any terminal.

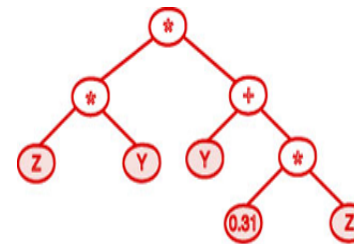
GP: Crossover

Subtree crossover

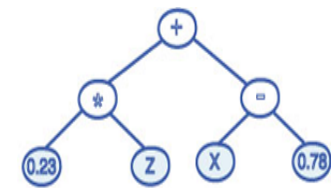
1. randomly select a node (crossover point) in each parent tree
2. create the offspring by replacing the subtrees rooted at the crossover nodes

Crossover points do not have to be selected with uniform probability

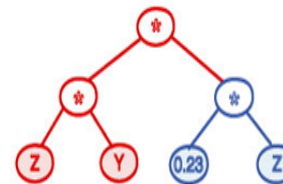
- Typically, the majority of nodes in the trees are leaves, because the average branching factor (the number of children of each node) is ≥ 2 .
- To avoid swapping leaf nodes most of the time, the widely used crossover scenario chooses function nodes 90% of the time and leaves 10% of the time.



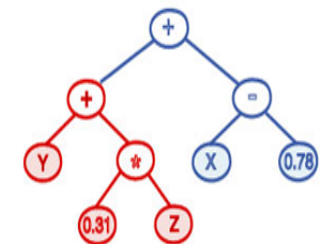
Parent 1: $Z * Y * (Y + 0.31 * Z)$



Parent 2: $0.23 * Z + X - 0.78$



Child 1: $0.23 * Y * Z^2$



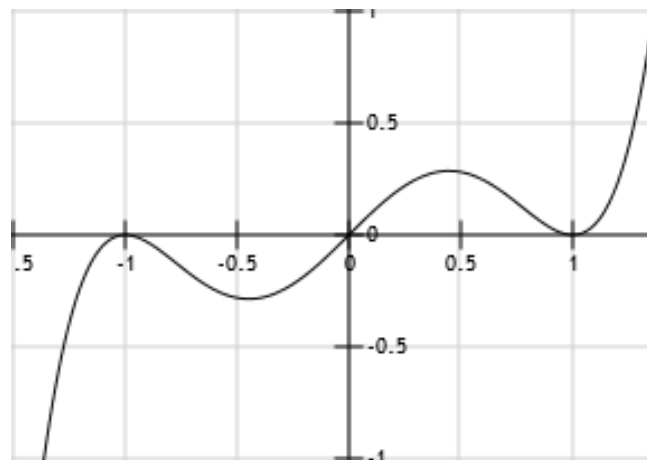
Child 2: $Y + 0.31 * Z + X - 0.78$

GP: Symbolic Regression

Task is to find a function that fits to training data evenly sampled from interval $\langle -1.0, 1.0 \rangle$,
 $f(x) = x^5 - 2x^3 + x$.

GP implementation:

- **Terminal set** $T = \{x\}$.
- **Function set** $F = \{+, -, *, \%, \sin, \cos\}$.
- **Training cases:** 20 pairs (x_i, y_i) , where x_i are values evenly distributed in interval $(-1, 1)$.
- **Fitness:** Sum of errors calculated over all (x_i, y_i) pairs.
- **Stopping criterion:** A solution found that gives the error less than 0.01.



GP: Symbolic Regression

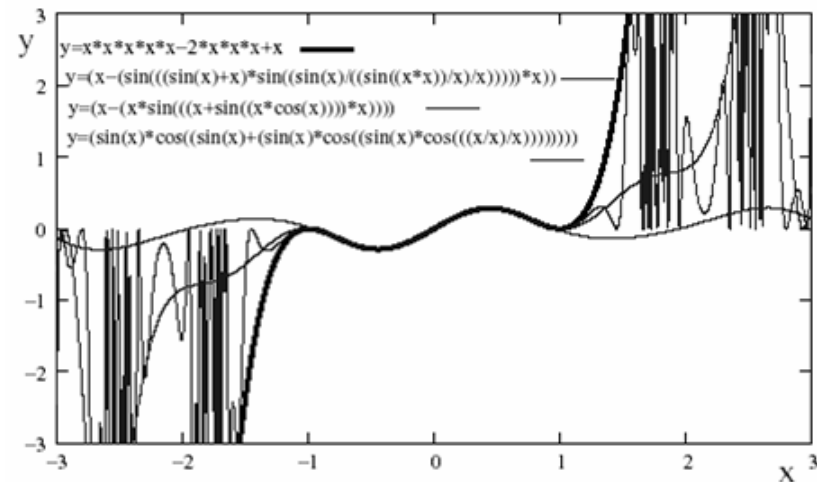
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Besides the desired function other three were found

- with a very strange behavior outside the interval of training data,
- though optimal with respect to the defined fitness.



Artificial Ant Problem

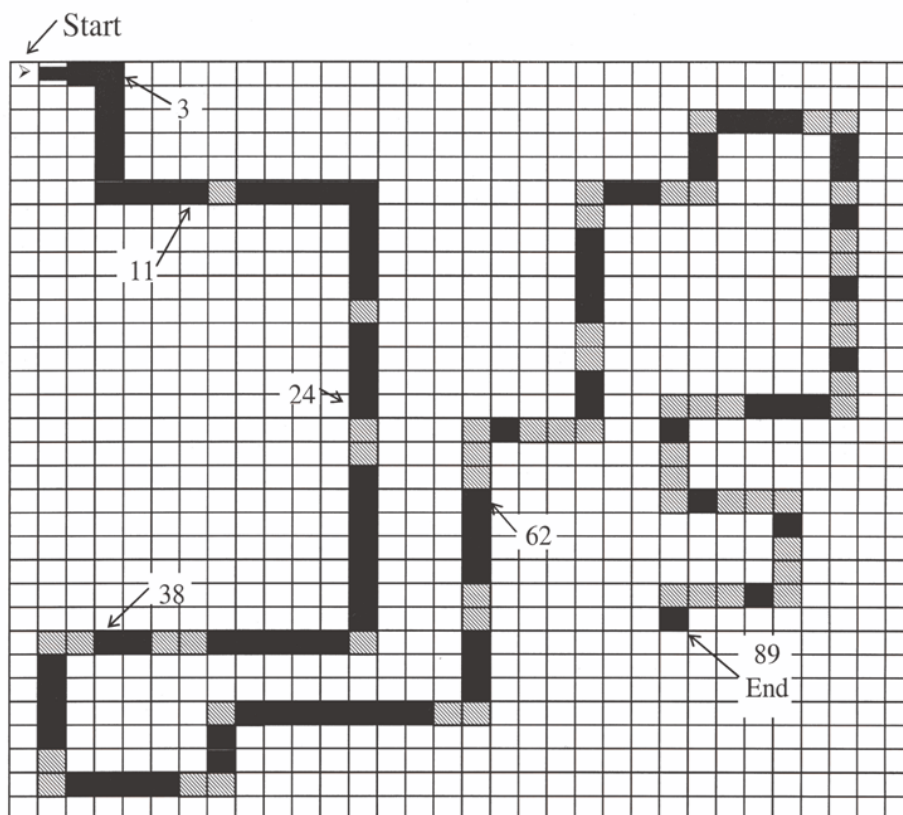
Santa Fe trail

- 32×32 grid with 89 food pieces.
- **Obstacles**
 - $1 \times, 2 \times$ strait,
 - $1 \times, 2 \times, 3 \times$ right/left.

Ant capabilities

- **detects** the food right in front of him in direction he faces.
- **actions** observable from outside
 - MOVE – makes a step and eats a food piece if there is some,
 - LEFT – turns left,
 - RIGHT – turns right,
 - NO-OP – no operation.

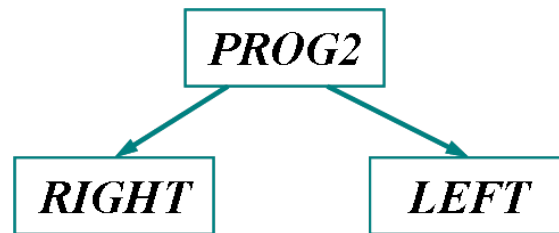
Goal is to find a strategy that would navigate an ant through the grid so that it finds all the food pieces in the given time (600 time steps).



Artificial Ant Problem: GP Approach cont.

Typical solutions in the initial population

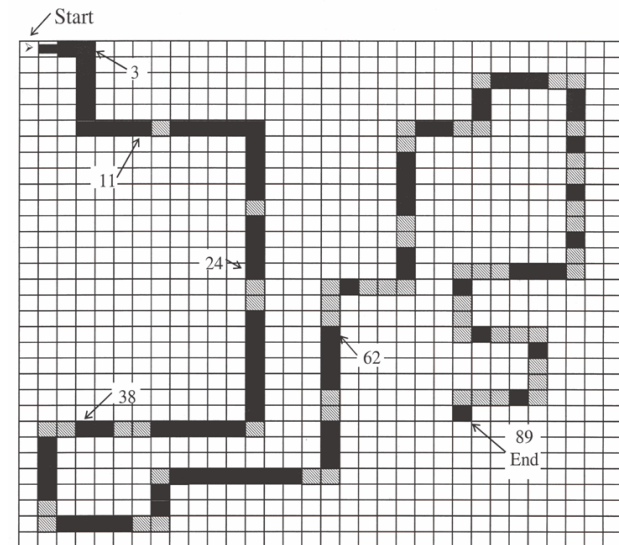
- this solution



completely fails in finding and eating the food,

- similarly this one
(IF-FOOD-AHEAD (LEFT)(RIGHT)),
- this one
(PROG2 (MOVE) (MOVE))
just by chance finds 3 pieces of food.

Santa Fe trail

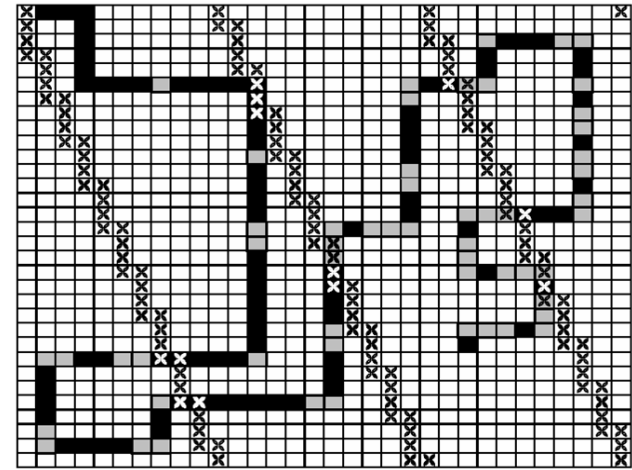


Artificial Ant Problem: GP Approach cont.

More interesting solutions

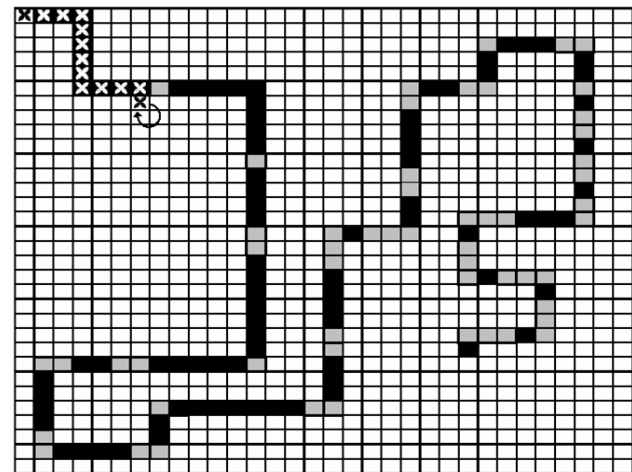
- **Quilter** – performs systematic exploration of the grid,
(PROG3 (RIGHT)
(PROG3 (MOVE) (MOVE) (MOVE))
(PROG2 (LEFT) (MOVE)))

Quilter performance



- **Tracker** – perfectly tracks the food until the first obstacle occurs, then it gets trapped in an infinite loop.
(IF-FOOD-AHEAD (MOVE) (RIGHT))

Tracker performance



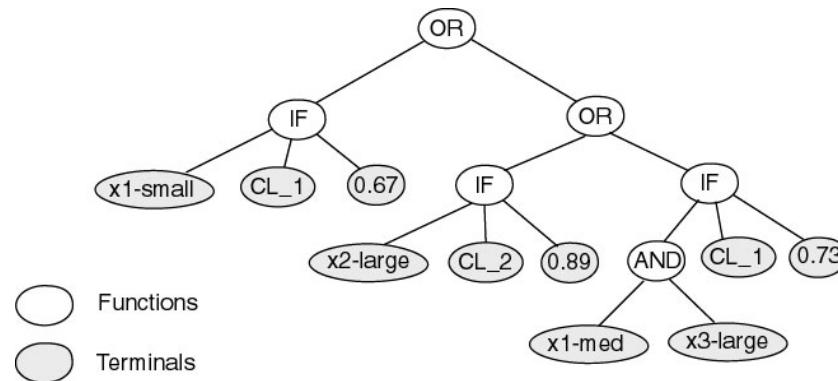
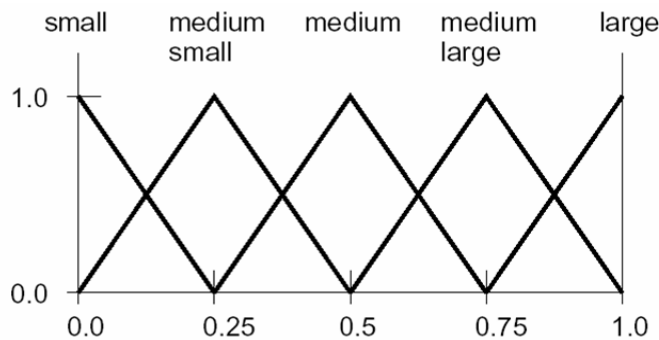
Syntax-preserving GP: Evolving Fuzzy-rule based Classifier

Classifier consists of fuzzy if-then rules of type

IF (x_1 is *medium*) and (x_3 is *large*) THEN *class* = 1 with $cf = 0.73$

Linguistic terms – small, medium small, medium, medium large, large.

Fuzzy membership functions – approximate the confidence in that the crisp value is represented by the linguistic term.



Three rules connected by OR

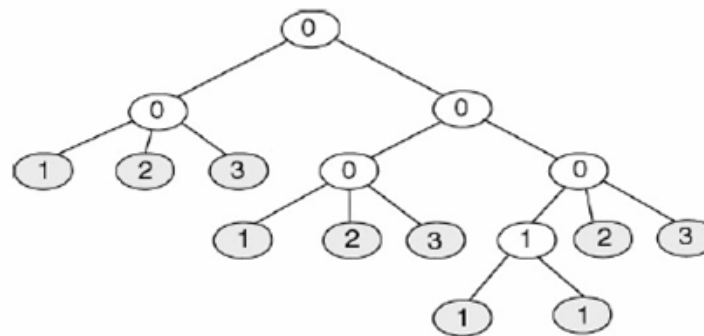
Syntax-preserving GP: Strongly Typed GP

Strongly typed GP – crossover and mutation make explicitly use of type information:

- every terminal has a type,
- every function has types for each of its arguments and a type for its return value,
- the genetic operators are implemented so that they do not violate the type constraints \implies only type correct solutions are generated.

Example: Given the representation as specified below, consider that we chose IS node (with return type 1) as a crossing point in the first parent. Then, the crossing point in the second parent must be either IS or AND node.

F / T	Output	Input
OR	0	0, 0
IF	0	1, 2, 3
AND	1	1, 1
IS	1	None
CLASS	2	None
CF	3	None



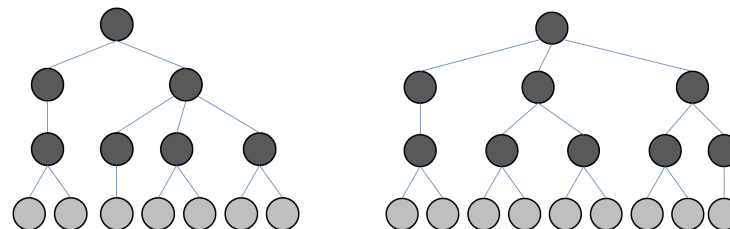
STGP can be extended to more complex type systems – multi-level and polymorphic higher-order type systems.

GP Initialisation: Simple Methods

D_{max} is the maximum initial depth of trees, typically between 2 to 6.

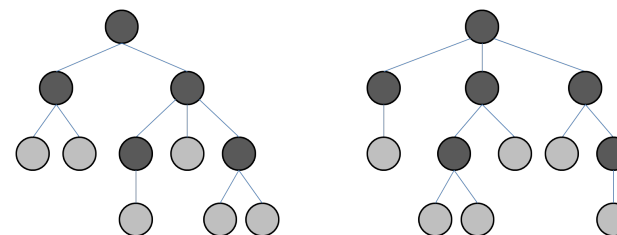
Full method (each branch has $depth = D_{max}$)

- nodes at depth $d < D_{max}$ randomly chosen from function set F ,
- nodes at depth $d = D_{max}$ randomly chosen from terminal set T .



Grow method (each branch has $depth \leq D_{max}$)

- nodes at depth $d < D_{max}$ randomly chosen from $F \cup T$,
- nodes at depth $d = D_{max}$ randomly chosen from T .



Ramped half-and-half – grow & full method each deliver half of initial population.

- A range of depth limits is used to ensure that trees of various sizes and shapes are generated.

GP Initialization: Probabilistic Tree-Creation Method

Probabilistic tree-creation method:

- An expected desired tree size can be defined.
- Probabilities of occurrence of individual functions and terminals within the generated trees can be defined.
- Fast – running in time near-linear in tree size.

Notation:

- \mathbf{T} denotes a newly generated tree.
- D is the maximal depth of a tree.
- E_{tree} is the expected tree size of \mathbf{T} .
- F is a function set divided into terminals T and nonterminals N .
- p is the probability that an algorithm will pick a nonterminal.
- b is the expected number of children to nonterminal nodes from N .
- g is the expected number of children to a newly generated node in \mathbf{T} .

$$g = pb + (1 - p)(0) = pb$$

GP Initialization: Probabilistic Tree-Creation Method 1

PTC1 is a modification of Grow that

- allows the user to define **probabilities of appearance of functions** within the tree,
- gives user a **control over expected desired tree size**, and guarantees that, on average, trees will be of that size,
- does not give the user any control over the variance in tree sizes.

Given:

- maximum depth bound D
- function set F consisting of N and T
- expected tree size, E_{tree}
- probabilities q_t and q_n for each $t \in T$ and $n \in N$
- arities b_n of all nonterminals $n \in N$

Calculates the probability, p , of choosing a nonterminal over a terminal according to

$$p = \frac{1 - \frac{1}{E_{tree}}}{\sum_{n \in N} q_n b_n}$$

PTC1(depth d)

Returns: a tree of depth $d \leq D$

- 1 if($d = D$) return a terminal from T
(by q_t probabilities)
- 2 else if(rand < p)
- 3 choose a nonterminal n from N
 (by q_n probabilities)
- 4 for each argument a of n
- 5 fill a with PTC1($d + 1$)
- 6 return n
- 7 else return a terminal from T
(by q_t probabilities)

Probabilistic Tree-Creation Method PTC1: Proof of p

- From

$$E_{tree} = \frac{1}{1 - pb}$$

we get

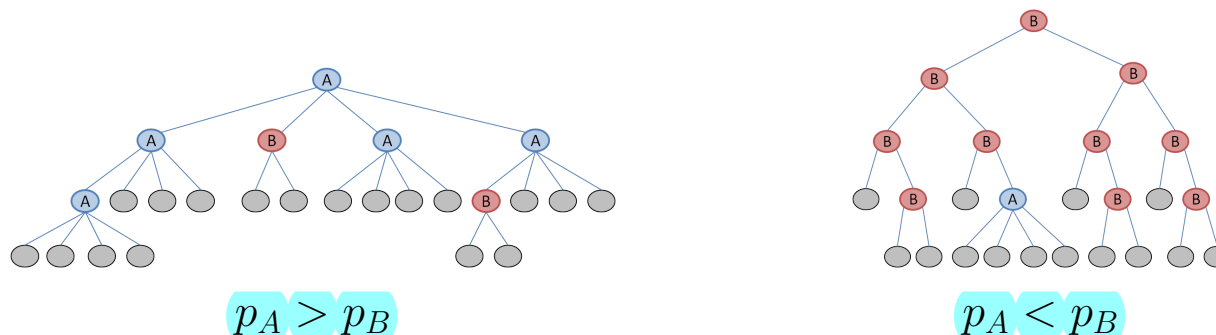
$$p = \frac{1 - \frac{1}{E_{tree}}}{b}$$

After substituting $\sum_{n \in N} q_n b_n$ for b we get

$$p = \frac{1 - \frac{1}{E_{tree}}}{\sum_{n \in N} q_n b_n}$$

- User can bias typical bushiness of a tree by adjusting the occurrence probabilities of nonterminals with large fan-outs and small fan-outs, respectively.

Example: Nonterminal **A** has four children branches, nonterminal **B** has two children branches.



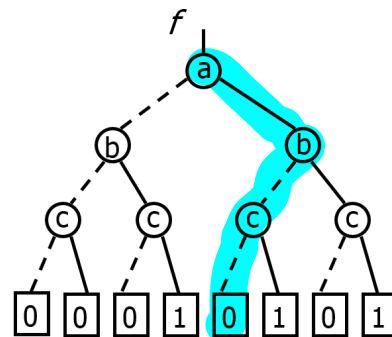
GP: Semantically Driven Crossover

- Applied to **Boolean domains**.
- The semantic equivalence between parents and their children is checked by transforming the trees to **reduced ordered binary decision diagrams** (ROBDDs).
Trees are considered semantically equivalent if and only if they reduce to the same ROBDDs.

$$f = ac + bc$$

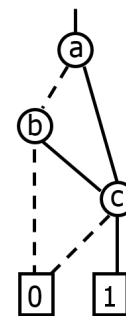
a	b	c	f
0	0	0	0
0	0	1	0
0	1	0	0
0	1	1	1
1	0	0	0
1	0	1	1
1	1	0	0
1	1	1	1

Truth table



Decision tree
 — 1 edge
 - - - 0 edge

$$f = (a+b)c$$



Reduced Ordered BDD (ROBDD)

Eliminates two types of **introns** (code that does not contribute to the fitness of the program)

- Unreachable code – (IF A1 DO (IF A1 (AND DO D1) D1))
- Redundant code – AND A1 A1

GP: Semantic Aware Crossover

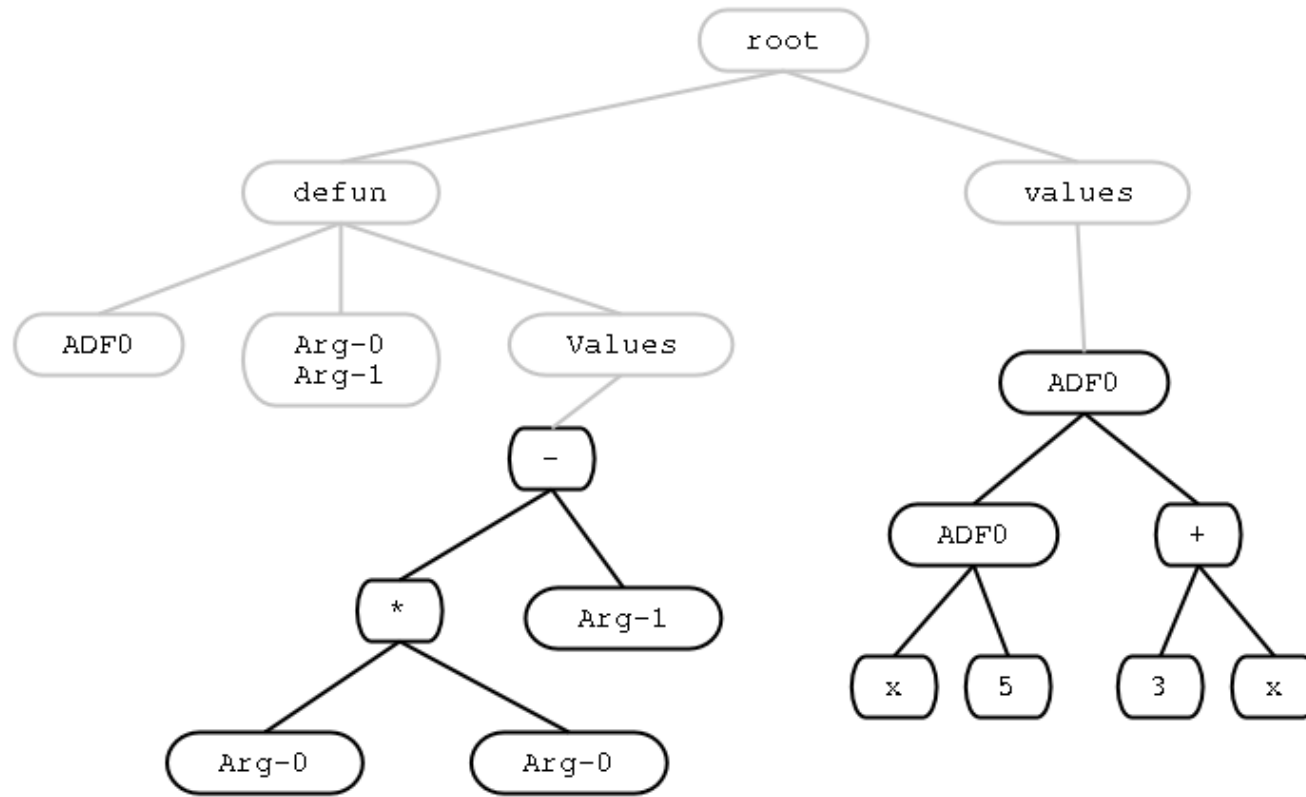
Constraint crossover:

```
1 choose at random crossover points at  $Subtree_1$  in P1, and at  $Subtree_2$  in P2
2 if ( $Subtree_1$  is not equivalent with  $Subtree_2$ ) execute crossover
3 else
4     choose at random crossover points at  $Subtree_1$  in P1, and  $Subtree_2$  in P2
5     execute crossover
```

Semantic guidance on the crossover (SAC) was reported

- to carry out much fewer semantically equivalent crossover events than standard GP,
Given that in almost all such cases the children have identical fitness with their parents, **SAC is more semantic exploratory** than standard GP.
- to help reduce the crossover destructive effect.
SAC is more fitness constructive than standard GP – the percentage of crossover events generating a better child from its parents is significantly higher in SAC.
- to improve GP in terms of the number of successful runs in solving a class of real-valued symbolic regression problem,
- to increase the semantic diversity of population,

ADF: Tree Example for Symbolic Regression of Real-valued Functions



Terminal set: Arg-0 Arg-1
 Function set: task-dependent
 (e.g. +, -, *)

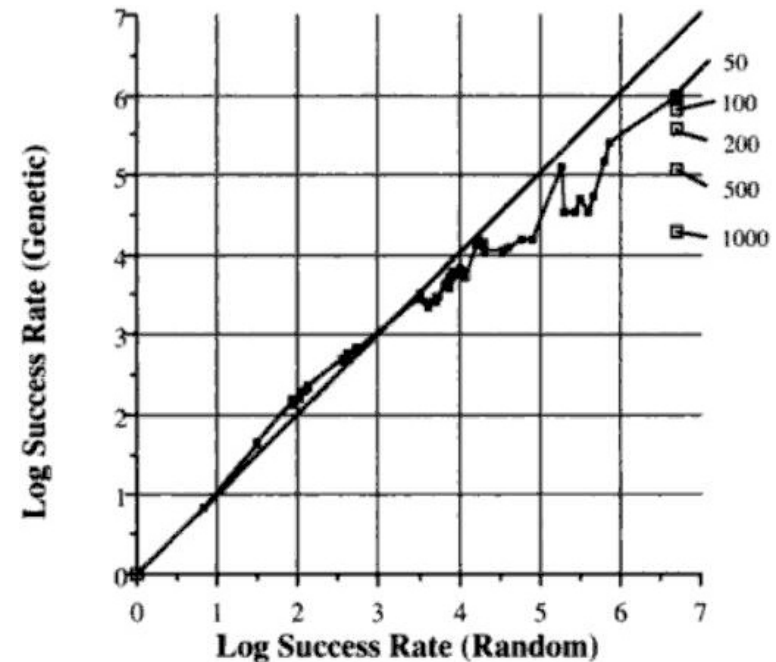
Terminal set: task-dependent
 (e.g. X, 1, 2, 3, 4, 5)
 Function set: ADF0 + task-dependent
 (e.g. ADF0, +, -, *)

Even-3-Parity Function: Blind Search vs. Simple GP

Log-log scale graph of the number of trees that must be processed per correct solution for blind search vs. GP for 80 Boolean functions with three arguments.

Effect of using larger populations in GP.

- $M = 50$: 999,750 processed ind. per solution
- $M = 100$: 665,923
- $M = 200$: 379,876
- $M = 500$: 122,754
- $M = 1000$: 20,285



Conclusion: The performance advantage of GP over blind search increases for larger population sizes – again, it demonstrates the importance of a proper choice of the population size.

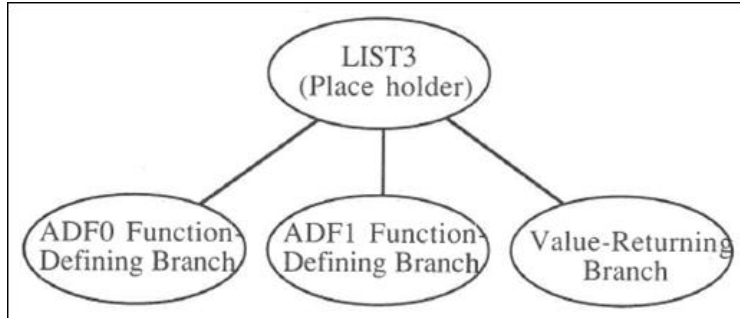
Comparison of GP without and with ADFs: Even-4-Parity Function

Common experimental setup:

- Function set: $F = \{\text{AND}, \text{OR}, \text{NAND}, \text{NOR}\}$
- Population size: 4000
- Number of generations: 51
- Number of independent runs: 60 ~ 80

Setup of the GP with ADFs:

- ADF0 branch
 - Function set: $F = \{\text{AND}, \text{OR}, \text{NAND}, \text{NOR}\}$
 - Terminal set: $A2 = \{\text{ARG0}, \text{ARG1}\}$
- ADF1 branch
 - Function set: $F = \{\text{AND}, \text{OR}, \text{NAND}, \text{NOR}\}$
 - Terminal set: $A3 = \{\text{ARG0}, \text{ARG1}, \text{ARG2}\}$
- Value-producing branch
 - Function set: $F = \{\text{AND}, \text{OR}, \text{NAND}, \text{NOR}, \text{ADF0}, \text{ADF1}\}$
 - Terminal set: $T4 = \{D0, D1, D2, D3\}$

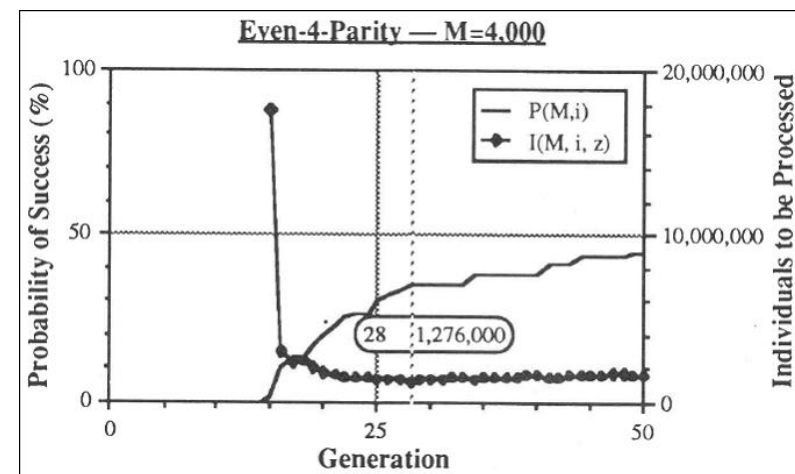


GP without ADFs: Even-4-Parity Function

GP without ADFs is able to solve the even-3-parity function by generation 21 in all of the 66 independent runs.

GP without ADFs on even-4-parity problem (based on 60 independent runs)

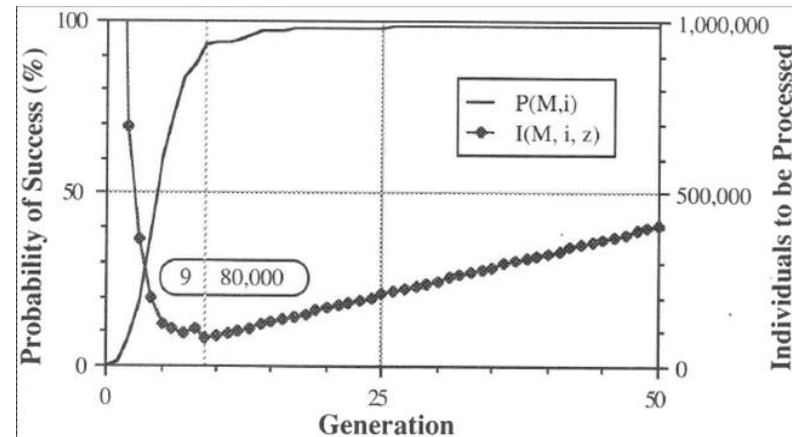
- Cumulative probability of success, $P(M, i)$, is 35% and 45% by generation 28 and 50, respectively.
- The most efficient is to run GP up to the generation 28 – if the problem is run through to generation 28, processing a total of $4,000 \times 29 \text{ gener} \times 11 \text{ runs} = 1,276,000$ individuals is sufficient to yield a solution with 99% probability.



GP with ADFs: Even-4-Parity Function

GP with ADFs on even-4-parity problem (based on 168 independent runs)

- Cumulative probability of success, $P(M, i)$, is 93% and 99% by generation 9 and 50, respectively.
- If the problem is run through to generation 9, processing a total of $4,000 \times 10 \text{ gener} \times 2 \text{ runs} = 80,000$ individuals is sufficient to yield a solution with 99% probability.



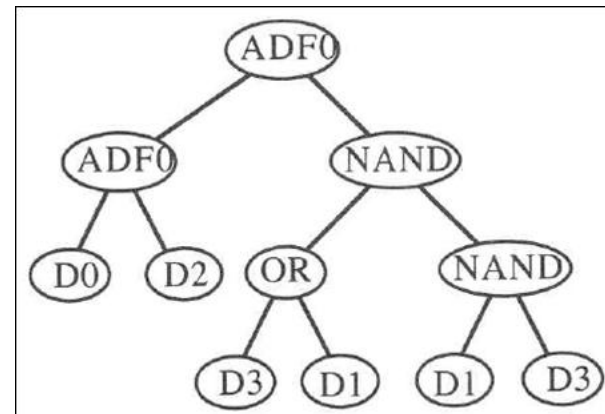
This is a considerable improvement in performance compared to the performance of GP without ADFs.

GP with ADFs: Even-4-Parity Function

An example of solution with 74 nodes.

```
(LIST3 (NAND (OR (AND (NOR ARG0 ARG1) (NOR (AND ARG1  
ARG1) ARG1)) (NOR (NAND ARG0 ARG0) (NAND ARG1  
ARG1))) (NAND (NOR (NOR ARG1 ARG1) (AND (OR  
(NAND ARG0 ARG0) (NOR ARG1 ARG0)) ARG0)) (AND  
(OR ARG0 ARG0) (NOR (OR (AND (NOR ARG0 ARG1)  
(NAND ARG1 ARG1)) (NOR (NAND ARG0 ARG0) (NAND  
ARG1 ARG1)))) ARG1))))  
(OR (AND ARG2 (NAND ARG0 ARG2)) (NOR ARG1 ARG1))  
(ADFO (ADFO D0 D2) (NAND (OR D3 D1) (NAND D1  
D3))))).
```

- ADF0 defined in the first branch implements two-argument XOR function (odd-2-parity function).
- Second branch defines three-argument ADF1. It has no effect on the performance of the program since it is not called by the value-producing branch.
- VPB implements a function equivalent to $ADFO(ADFO D0 D2) (EQV D3 D1)$

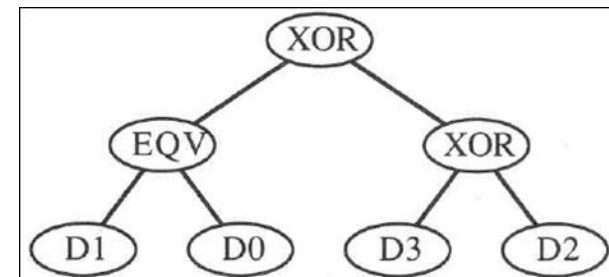


GP with Hierarchical ADFs: Even-4-Parity Function

An example of solution with 45 nodes.

```
(LIST3 (NOR (NOR ARG2 ARG0) (AND ARG0 ARG2))
      (NAND (ADFO ARG2 ARG2 ARG0)
            (NAND (ADFO ARG2 ARG1 ARG2)
                  (ADFO (OR ARG2 ARG1)
                        (NOR ARG0 ARG1)
                        (ADFO ARG1 ARG0 ARG2))))))
(ADFO (ADF1 D1 D3 D0)
      (NOR (OR D2 D3) (AND D3 D3))
      (ADFO D3 D3 D2)).
```

- **ADFO** defines a two-argument **XOR function** of variables ARG0 and ARG2 (it ignores ARG1).
- **ADF1** defines a three-argument function that reduces to the two-argument **equivalence function** of the form (NOT (ADFO ARG2 ARG0))
- VPB reduces to (ADFO (ADF1 D1 D0) (ADFO D3 D2))



Value-producing branch

