

# Symbolic Regression of $\frac{x^2}{2}$

## 1. GLOBAL VARIABLES

T = {X, ←}

(defvar x)

## Symbolic Regression of $\frac{x^2}{2}$

### **2.DEFINE-TERMINAL-SET-FOR-REGRESSION**

```
(defun define-terminal-set-for-  
  REGRESSION ()  
  (values  
    '(x  
      :floating-point-random-  
      constant))  
  )
```

## Symbolic Regression of $\frac{x^2}{2}$

### 3. DEFINE-FUNCTION-SET-FOR-REGRESSION

$F = \{+, -, *, \div\}$

```
(defun define-function-set-for-  
  REGRESSION ()  
  (values '(+ - * ÷)  
          '(2 2 2 2))  
  )
```

## Symbolic Regression of $\frac{x^2}{2}$

### 4. PROBLEM-SPECIFIC FUNCTIONS

```
(defun %  
  (numerator denominator)  
    (values  
      (if (= 0 denominator)  
          1  
          (/ numerator  
              denominator)))  
    )
```

## Symbolic Regression of $\frac{x^2}{2}$

### 5. REGRESSION-FITNESS-CASE

```
(defstruct REGRESSION-fitness-  
  case  
    independent-variable  
    target  
  )
```

# Symbolic Regression of $\frac{x^2}{2}$

## 6. DEFINE-FITNESS-CASES-FOR-REGRESSION

```
(defun define-fitness-cases-for-REGRESSION () ;01
  (let (fitness-cases x this-fitness-case) ;02
    (setf fitness-cases (make-array *number-of-fitness-cases*)) ;03
    (format t "~%Fitness cases") ;04
    (dotimes (index *number-of-fitness-cases*) ;05
      (setf x (/ index *number-of-fitness-cases*)) ;06
      (setf this-fitness-case (make-REGRESSION-fitness-case)) ;07
      (setf (aref fitness-cases index) this-fitness-case) ;08
      (setf (REGRESSION-fitness-case-independent-variable ;09
            this-fitness-case) ;10
            x) ;11
      (setf (REGRESSION-fitness-case-target ;12
            this-fitness-case) ;13
            (* 0.5 x x)) ;14
      (format t "~% ~D ~D ~D" ;15
            index ;16
            (float x) ;17
            (REGRESSION-fitness-case-target this-fitness-case)) ;18
      ) ;19
    (values fitness-cases) ;20
  ) ;21
) ;22
```

## Symbolic Regression of $\frac{x^2}{2}$

### 7. REGRESSION-WRAPPER

```
(defun REGRESSION-wrapper  
  (result-from-program)  
  (values  
    result-from-program)  
  )
```

## Symbolic Regression of $\frac{x^2}{2}$

### 8. EVALUATE-STANDARDIZED-FITNESS-FOR-REGRESSION

```
(defun evaluate-standardized-fitness-for-REGRESSION      ;01
  (program fitness-cases)                               ;02
  (let (raw-fitness hits standardized-fitness x target-value ;03
        difference value-from-program this-fitness-case) ;04
    (setf raw-fitness 0.0)                               ;05
    (setf hits 0)                                       ;06
    (dotimes (index *number-of-fitness-cases*)         ;07
      (setf this-fitness-case (aref fitness-cases index)) ;08
      (setf x
              (REGRESSION-fitness-case-independent-variable ;10
                this-fitness-case))                    ;11
      (setf target-value
              (REGRESSION-fitness-case-target           ;12
                this-fitness-case))                    ;13
      (setf value-from-program
              (REGRESSION-wrapper (eval program)))     ;15
      (setf difference (abs (- target-value             ;17
                               value-from-program))) ;18
      (incf raw-fitness difference)                     ;19
      (when (< difference 0.01) (incf hits)))           ;20
    (setf standardized-fitness raw-fitness)            ;21
    (values standardized-fitness hits)))                ;22
```



# Symbolic Regression of $\frac{x^2}{2}$

## 9. DEFINE-PARAMETERS-FOR-REGRESSION

```
(defun define-parameters-for-REGRESSION ()  
  (setf *number-of-fitness-cases* 10)  
  (setf *max-depth-for-new-individuals* 6)  
  (setf *max-depth-for-individuals-after-crossover* 17)  
  (setf *fitness-proportionate-reproduction-fraction* 0.1)  
  (setf *crossover-at-any-point-fraction* 0.2)  
  (setf *crossover-at-function-point-fraction* 0.7)  
  (setf *max-depth-for-new-subtrees-in-mutants* 4)  
  (setf *method-of-selection* :fitness-proportionate)  
  (setf *method-of-generation* :ramped-half-and-half)  
  (values)  
)
```

## Symbolic Regression of $\frac{x^2}{2}$

### 10. DEFINE-TERMINATION- CRITERION-FOR-REGRESSION

```
(defun define-termination-criterion-for-REGRESSION ;01
  (current-generation ;02
    maximum-generations ;03
    best-standardized-fitness ;04
    best-hits) ;05
  (declare (ignore best-standardized-fitness)) ;06
  (values ;07
    (or (>= current-generation maximum-generations) ;08
      (>= best-hits *number-of-fitness-cases*)) ;09
  ) ;10
) ;11
```

# Symbolic Regression of $\frac{x^2}{2}$

## 11. REGRESSION

```
(DEFUN REGRESSION ()  
(VALUES 'DEFINE-FUNCTION-SET-FOR-REGRESSION  
  'DEFINE-TERMINAL-SET-FOR-REGRESSION  
  'DEFINE-FITNESS-CASES-FOR-REGRESSION  
  'EVALUATE-STANDARDIZED-FITNESS-FOR-REGRESSION  
  'DEFINE-PARAMETERS-FOR-REGRESSION  
  'DEFINE-TERMINATION-CRITERION-FOR-REGRESSION  
)  
)
```

## Symbolic Regression of $\frac{x^2}{2}$

### 12. RUN-GENETIC-PROGRAMMING-SYSTEM

```
(run-genetic-programming-system  
 'REGRESSION 1.0 31 200)
```

## Symbolic Regression of $\frac{x^2}{2}$

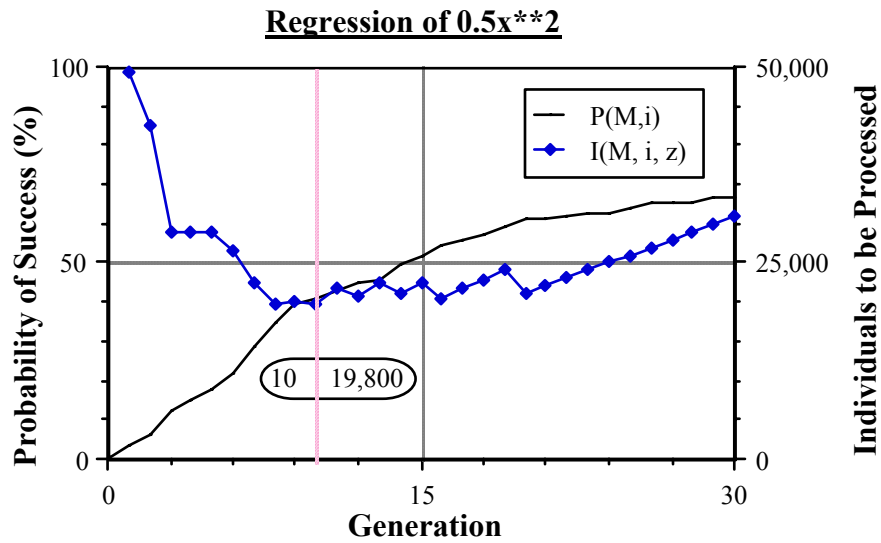
```
(run-genetic-programming-system  
  'REGRESSION 1.0 1 50)
```

```
(print-population  
  (run-genetic-programming-  
    system 'REGRESSION 1.0 1 50))
```

```
(run-genetic-programming-system  
  'REGRESSION 1.0 1 1 '(*  
    0.5 x x))
```

```
(run-genetic-programming-system  
  'REGRESSION 1.0 31 200)
```

## Symbolic Regression of $\frac{x^2}{2}$



Performance curves based on 190 runs of the simple LISP code for the symbolic regression problem with  $\frac{x^2}{2}$  as the target function and  $M = 200$  and  $G = 31$

## Symbolic Regression of $\frac{x^2}{2}$

- (1) defvar declaration(s),
- (2) define-terminal-set-for-REGRESSION,
- (3) define-function-set-for-REGRESSION,
- (4) problem specific function(s),
- (5) defstruct REGRESSION-fitness-case,
- (6) define-fitness-cases-for-REGRESSION,
- (7) REGRESSION-wrapper,
- (8) evaluate-standardized-fitness-for-REGRESSION,
- (9) define-parameters-for-REGRESSION,
- (10) define-termination-criterion-for-REGRESSION,
- (11) the function REGRESSION,
- (12) run-genetic-programming-system.

## **Boolean Majority-On Function**

### **1. GLOBAL VARIABLES**

$T = \{d_0, d_1, d_2\}$

`(defvar d0)`

`(defvar d1)`

`(defvar d2)`



## **Boolean Majority-On Function**

### **2. DEFINE-TERMINAL-SET-FOR-MAJORITY-ON**

```
(defun define-terminal-set-for-  
  MAJORITY-ON (  
    (values '(d2 d1 d0))  
  )
```

## Boolean Majority-On Function

### 3. DEFINE-FUNCTION-SET-FOR-MAJORITY-ON

$F = \{\text{AND}, \text{OR}, \text{NOT}\}$

```
(defun define-function-set-for-
  MAJORITY-ON ()
  (values '(and or not)
          '( 2 2 1)
  )
)
```

## Boolean Majority-On Function

### 4. PROBLEM-SPECIFIC FUNCTIONS

#### 5. MAJORITY-ON-FITNESS-CASE

```
(defstruct MAJORITY-ON-fitness-  
  case  
    d0  
    d1  
    d2  
    target  
  )
```

# Boolean Majority-On Function

## 6. DEFINE-FITNESS-CASES

```
(defun define-fitness-cases-for-MAJORITY-ON ()
  (let (fitness-case fitness-cases index)
    (setf fitness-cases (make-array *number-of-fitness-cases*))
    (format t "~%Fitness cases")
    (setf index 0)
    (dolist (d2 '(t nil))
      (dolist (d1 '(t nil))
        (dolist (d0 '(t nil))
          (setf fitness-case
                (make-MAJORITY-ON-fitness-case)
                )
          (setf (MAJORITY-ON-fitness-case-d0 fitness-case) d0)
          (setf (MAJORITY-ON-fitness-case-d1 fitness-case) d1)
          (setf (MAJORITY-ON-fitness-case-d2 fitness-case) d2)
          (setf (MAJORITY-ON-fitness-case-target fitness-case)
                (or (and d2 d1 (not d0))
                    (and d2 (not d1) d0)
                    (or (and (not d2) d1 d0)
                        (and d2 d1 d0)
                    )
                )
          )
        )
      )
    )
    (setf (aref fitness-cases index) fitness-case)
    (incf index)
    (format t
            "~% ~D    ~S    ~S    ~S    ~S"
            index d2 d1 d0
            (MAJORITY-ON-fitness-case-target
             fitness-case
            )
    )
  )
)
)
)
(values fitness-cases)
)
```

## **Boolean Majority-On Function**

### **7. MAJORITY-ON-WRAPPER**

```
(defun MAJORITY-ON-wrapper  
  (result-from-program)  
  (values result-from-program)  
)
```

## Boolean Majority-On Function

### 8. EVALUATE-STANDARDIZED-FITNESS-FOR-MAJORITY-ON

```
(defun evaluate-standardized-fitness-for-MAJORITY-ON
  (program fitness-cases)
  (let (raw-fitness hits standardized-fitness target-value
        match-found value-from-program fitness-case)
    )
  (setf raw-fitness 0.0)
  (setf hits 0)
  (dotimes (index *number-of-fitness-cases*)
    (setf fitness-case (aref fitness-cases index))
    (setf d0 (MAJORITY-ON-fitness-case-d0 fitness-case))
    (setf d1 (MAJORITY-ON-fitness-case-d1 fitness-case))
    (setf d2 (MAJORITY-ON-fitness-case-d2 fitness-case))
    (setf target-value
      (MAJORITY-ON-fitness-case-target fitness-case))
    (setf value-from-program
      (MAJORITY-ON-wrapper (eval program)))
    (setf match-found (eq target-value value-from-program))
    (incf raw-fitness (if match-found 1.0 0.0))
    (when match-found (incf hits))
  )
  (setf standardized-fitness (- 8 raw-fitness))
  (values standardized-fitness hits)
)
```

## Boolean Majority-On Function

### 9. DEFINE-PARAMETERS-FOR-MAJORITY-ON

```
(defun define-parameters-for-MAJORITY-ON ()
  (setf *number-of-fitness-cases* 8)
  (setf *max-depth-for-new-individuals* 6)
  (setf *max-depth-for-new-subtrees-in-mutants* 4)
  (setf *max-depth-for-individuals-after-crossover* 17)
  (setf *fitness-proportionate-reproduction-fraction*
0.1)
  (setf *crossover-at-any-point-fraction* 0.2)
  (setf *crossover-at-function-point-fraction* 0.7)
  (setf *method-of-selection* :fitness-proportionate)
  (setf *method-of-generation* :ramped-half-and-half)
  (values)
)
```

## Boolean Majority-On Function

### 10. DEFINE-TERMINATION- CRITERION-FOR-MAJORITY-ON

```
(defun define-termination-criterion-for-MAJORITY-ON
  (current-generation
   maximum-generations
   best-standardized-fitness
   best-hits)
  (declare (ignore best-standardized-fitness))
  (values (or (>= current-generation maximum-
generations)
            (>= best-hits *number-of-fitness-cases*))
          )
)
```



## Boolean Majority-On Function

### 11. MAJORITY-ON

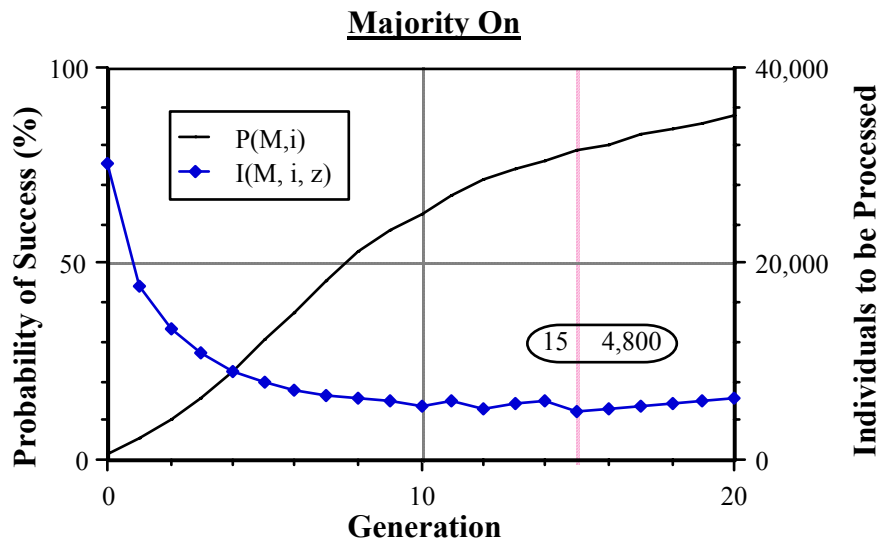
```
(defun MAJORITY-ON ()  
  (values 'define-function-set-for-MAJORITY-ON  
          'define-terminal-set-for-MAJORITY-ON  
          'define-fitness-cases-for-MAJORITY-ON  
          'evaluate-standardized-fitness-for-MAJORITY-ON  
          'define-parameters-for-MAJORITY-ON  
          'define-termination-criterion-for-MAJORITY-ON  
  )  
)
```

## Boolean Majority-On Function

# 12. RUN-GENETIC-PROGRAMMING-SYSTEM

```
(run-genetic-programming-system 'MAJORITY-ON 1.0 1 1
  '(or (and d2 (and d1 (not d0)))
        (or (and d2 (and (not d1) d0))
              (or (and (not d2) (and d1 d0))
                    (and d2 (and d1 d0))
                )
      )
  )
)
```

## Boolean Majority-On Function



**Figure B.2** Benchmark performance curves based on 330 runs of the simple LISP code for the MAJORITY-ON problem with a population size  $M = 100$  and  $G = 21$ .

## **Discrete Non-Hamstrung Squad Car**

### **1. GLOBAL VARIABLES**

```
(defvar x)
```

```
(defvar y)
```

## Discrete Non-Hamstrung Squad Car

### 2. DEFINE-TERMINAL-SET

```
(defun define-terminal-set-for-  
  NON-HAMSTRUNG-SQUAD-CAR ()  
  (values  
    '((goN) (goE) (goS) (goW)))  
  )
```

## Discrete Non-Hamstrung Squad Car

### 3. DEFINE-FUNCTION-SET

$F = \{ifX, ifY\}$

```
(defun define-function-set-for-  
  NON-HAMSTRUNG-SQUAD-CAR ()  
  (values '(ifX ifY)  
          '( 3 3))  
  )  
)
```

## Discrete Non-Hamstrung Squad Car

### 4. PROBLEM-SPECIFIC FUNCTIONS

```
(defvar *speed-ratio* 2)
```

```
(defun goN ()  
  (setf y (- y *speed-ratio*))  
)
```

```
(defun goS ()  
  (setf y (+ y *speed-ratio*))  
)
```

```
(defun goE ()  
  (setf x (- x *speed-ratio*))  
)
```

```
(defun goW ()  
  (setf x (+ x *speed-ratio*))  
)
```

# Discrete Non-Hamstrung Squad Car

## MACROS

```
(ifX (goW) (goN) (goE))
```

```
#+TI (setf sys:inhibit-displacing-flag t)

(defmacro ifX (lt-0-arg eq-0-arg gt-0-arg)
  `(cond ((>= x *speed-ratio*) (eval ',gt-0-arg))
        ((<= x (- *speed-ratio*)) (eval ',lt-0-arg))
        (t (eval ',eq-0-arg)))
  )

(defmacro ifY (lt-0-arg eq-0-arg gt-0-arg)
  `(cond ((>= y *speed-ratio*) (eval ',gt-0-arg))
        ((<= y (- *speed-ratio*)) (eval ',lt-0-arg))
        (t (eval ',eq-0-arg)))
  )
```



# Discrete Non-Hamstrung Squad Car

## EVADER MACROS

```
(defmacro ifX-evader (lt-0-arg eq-0-arg gt-0-arg)
  `(cond ((>= x 1) (eval ',gt-0-arg))
        ((<= x -1) (eval ',lt-0-arg))
        (t (eval ',eq-0-arg)))
  )

(defmacro ifY-evader (lt-0-arg eq-0-arg gt-0-arg)
  `(cond ((>= y 1) (eval ',gt-0-arg))
        ((<= y -1) (eval ',lt-0-arg))
        (t (eval ',eq-0-arg)))
  )

(defun goN-evader ()
  (setf y (+ y 1))
  )

(defun goS-evader ()
  (setf y (- y 1))
  )

(defun goE-evader ()
  (setf x (+ x 1))
  )

(defun goW-evader ()
  (setf x (- x 1))
  )
```

## Discrete Non-Hamstrung Squad Car

### 5. FITNESS-CASE

```
(defstruct NON-HAMSTRUNG-SQUAD-  
  CAR-fitness-case  
  x  
  y  
)
```

# Discrete Non-Hamstrung Squad Car

## 6. DEFINE-FITNESS-CASES

```
(defun define-fitness-cases-for-NON-HAMSTRUNG-SQUAD-CAR ()
  (let (fitness-case fitness-cases index)
    (setf fitness-cases (make-array *number-of-fitness-cases*))
    (format t "~%Fitness cases")
    (setf index 0)
    (dolist (x '(-5 5))
      (dolist (y '(-5 5))
        (setf fitness-case
              (make-NON-HAMSTRUNG-SQUAD-CAR-fitness-case)
              )
        (setf (NON-HAMSTRUNG-SQUAD-CAR-fitness-case-x
              fitness-case
              )
              x
              )
        (setf (NON-HAMSTRUNG-SQUAD-CAR-fitness-case-y
              fitness-case
              )
              y
              )
        (setf (aref fitness-cases index) fitness-case)
        (incf index)
        (format t "~% ~D    ~S    ~S" index x y)
        )
      )
    )
  (values fitness-cases)
)
```

## **Discrete Non-Hamstrung Squad Car**

### **7. WRAPPER**

```
(defun NON-HAMSTRUNG-SQUAD-CAR-  
  wrapper (argument)  
    (values argument)  
  )
```

## Discrete Non-Hamstrung Squad Car

### 8. EVALUATE-STANDARDIZED-FITNESS

```
(defun evaluate-standardized-fitness-for-NON-HAMSTRUNG-SQUAD-CAR
  (program fitness-cases)
  (let (raw-fitness hits standardized-fitness
        e-delta-x e-delta-y p-delta-x p-delta-y
        time-tally old-x old-y
        criterion
        (number-of-time-steps 50)
        )
    (setf criterion *speed-ratio*)
    (setf raw-fitness 0.0)
    (setf hits 0)
    (dotimes (icase *number-of-fitness-cases*)
      (setf x (NON-HAMSTRUNG-SQUAD-CAR-fitness-case-x
                (aref fitness-cases icase)
                )
            )
      (setf y (NON-HAMSTRUNG-SQUAD-CAR-fitness-case-y
                (aref fitness-cases icase)
                )
            )
    )
    (setf time-tally 0.0)
```

## Discrete Non-Hamstrung Squad Car

```
(catch :terminate-fitness-case-simulation
  (dotimes (istep number-of-time-steps)
    (setf old-x x)
    (setf old-y y)
    (when (and (<= (abs x) criterion)
              (<= (abs y) criterion))
      )
    (incf hits)
    (throw :terminate-fitness-case-simulation
          :scored-a-hit)
    )
  )
  ;; Note: (x,y) is position of the Evader.
  ;; Changing the position of EVADER changes X and Y.
  ;; Execute evader player for this time step
  (eval '(ifY-evader
          (goS-evader)
          (ifX-evader (goW-evader)
                     (goS-evader) (goE-evader))
          )
        (goN-evader)
        )
  )
  (setf e-delta-x (- old-x x))
  (setf e-delta-y (- old-y y))
  ;; Reset position for Pursuer player.
  (setf x old-x)
  (setf y old-y)
  (NON-HAMSTRUNG-SQUAD-CAR-wrapper (eval program))
  (setf p-delta-x (- old-x x))
  (setf p-delta-y (- old-y y))
  ;; Integrate x and y changes.
  (setf x (- old-x (+ p-delta-x e-delta-x)))
  (setf y (- old-y (+ p-delta-y e-delta-y)))
  (incf time-tally)
  )
  )
  (incf raw-fitness time-tally)
  )
  (setf standardized-fitness raw-fitness)
  (values standardized-fitness hits)
  )
)
```

# Discrete Non-Hamstrung Squad Car

## 9. DEFINE-PARAMETERS-FOR-NON-HAMSTRUNG-SQUAD-CAR

```
(defun define-parameters-for-NON-HAMSTRUNG-SQUAD-CAR ()  
  (setf *number-of-fitness-cases* 4)  
  (setf *max-depth-for-new-individuals* 6)  
  (setf *max-depth-for-new-subtrees-in-mutants* 4)  
  (setf *max-depth-for-individuals-after-crossover* 17)  
  (setf *fitness-proportionate-reproduction-fraction* 0.1)  
  (setf *crossover-at-any-point-fraction* 0.2)  
  (setf *crossover-at-function-point-fraction* 0.7)  
  (setf *method-of-selection* :fitness-proportionate)  
  (setf *method-of-generation* :ramped-half-and-half)  
  (values)  
)
```

## Discrete Non-Hamstrung Squad Car

### 10. DEFINE-TERMINATION-CRITERION

```
(defun define-termination-criterion-for-NON-HAMSTRUNG-SQUAD-CAR
  (current-generation
   maximum-generations
   best-standardized-fitness
   best-hits)
  (declare (ignore best-hits best-standardized-fitness))
  (values (>= current-generation maximum-generations))
)
```



## Discrete Non-Hamstrung Squad Car

# 11. NON-HAMSTRUNG-SQUAD-CAR

```
(defun NON-HAMSTRUNG-SQUAD-CAR ()  
  (values  
    'define-function-set-for-NON-HAMSTRUNG-SQUAD-CAR  
    'define-terminal-set-for-NON-HAMSTRUNG-SQUAD-CAR  
    'define-fitness-cases-for-NON-HAMSTRUNG-SQUAD-CAR  
    'evaluate-standardized-fitness-for-NON-HAMSTRUNG-SQUAD-CAR  
    'define-parameters-for-NON-HAMSTRUNG-SQUAD-CAR  
    'define-termination-criterion-for-NON-HAMSTRUNG-SQUAD-CAR  
  )  
)
```

## Discrete Non-Hamstrung Squad Car

### 12. RUN-GENETIC-PROGRAMMING-SYSTEM

```
(run-genetic-programming-system  
  'NON-HAMSTRUNG-SQUAD-CAR  
  1.0 21 100  
)
```

```
(run-genetic-programming-system  
  'NON-HAMSTRUNG-SQUAD-CAR 1.0 1  
  1  
  '(ifX (goW) (ifY (goS) (goS)  
  (goN)) (goE))  
)
```