

Scheme + Machine Learning

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`https://github.com/panicz/writings/tree/
master/talks/mlgdansk`

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Agenda

- Lisp syntax
- genetic programming framework
- functional programming
- neural networks
- Emacs + Geiser
- humanoid robots

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Lisp vs. convention

conventional

2 + 2

f(X, Y)

a = X; b = Y; ... (let* ((a X) (b Y)) ...)

a, b = X, Y; ... (let ((a X) (b Y)) ...)

[1, 2, 3] '(1 2 3)

[X, Y, Z] `(,X ,Y ,Z)

[X, Y, Z] (list X Y Z)

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Crossing-over

```
(define (cross-over daddy mommy)
  (assert (= (length daddy) (length mommy)))
  (let* ((position (random (length daddy)))
         (sperm (take daddy position))
         (ovum (drop mommy position)))
    `(@sperm ,@ovum)))
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Social ceremony

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        (social-ladder (sort census
                              (lambda ((a . _) (b . _))
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        (population (map (lambda ((status . specimen))
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        (size (length population))
        (males (biased-random-indices size))
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        (offspring (map (lambda (man woman)
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Lottery

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(define (biased-random-indices size)
  (if (= size 0)
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(define (shuffle l)
  (match (length l)
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    (1 l)
    (n (let ((left right (split-at l
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Mutations

```
(define ((on-average-once-in n action) arg)
  (assert (and (integer? n) (> n 0)))
  (if (= (random n) 0)
      (action arg)
      arg))

(define ((mutate how) specimen)
  (let* ((n (random (length specimen)))
         (mutation (how (list-ref specimen
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    (alter #;element-number n #;in specimen
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Natural selection

```
(define (evolve population #;towards criterion
          #;for iterations)
  (assert (and (integer? iterations)
               (>= iterations 0)))
  (if (<= iterations 0)
      population
      (evolve (procreate population criterion)
               #;towards criterion
               #;for (- iterations 1))))
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Making history

```
(define (optimize dimension population-size
              iterations criterion)
  (let* ((population (generate-population
                        population-size
                        dimension))
         (modern-society (evolve population
                                ;;towards criterion
                                ;;for iterations)))
    (argmax criterion modern-society)))

(define (generate-population size dimension)
  (generate-list size
    (lambda ()
      (generate-specimen dimension))))
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              iterations criterion)
  (let* ((population (generate-population
                        population-size
                        dimension))
         (modern-society (evolve population
                                #;towards criterion
                                #;for iterations)))
    (argmax criterion modern-society)))

(define (generate-population size dimension)
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    (lambda ()
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Genetics

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(define (generate-specimen dimension)
  (generate-list dimension
    (lambda () (= (random 2) 0))))

(define (generate-list n generator)
  (assert (and (integer? n) (>= n 0)))
  (if (= n 0)
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SAT problem

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(define (satisfied? formula #;under valuation)
  (match formula
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      (every (lambda (clause)
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              clauses))
    (('or . clauses)
      (any (lambda (clause)
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    (('not clause)
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    (_
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```

Dictionary lookup

```
(define (lookup key #;in mapping)
  (let* (((name value) . remaining) mapping))
    (if (eq? name key)
        value
        (lookup key remaining))))

(lookup 'y '((x 1) (y 2) (z 3)))
==> 2
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SAT problem continued

```
(satisfied? '(and p q)
             '((p #true) (q #true)))
(satisfied? '(and p q)
             '((p #true) (q #false)))
(satisfied? '(and p (not p)) '((p #true)))
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(satisfied? '(and (or x1 (not x3))
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SAT problem continued

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SAT problem continued

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Atomic formulas

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(define (atomic-formulas proposition)
  (match proposition
    ((operator . clauses)
     (delete-duplicates (append-map
                        atomic-formulas
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    (_
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==> (x1 x3 x2)
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Conjunctive Normal Form

```
(define (number-of-satisfied-subformulas
        #;of cnf #;for chromosome)
  (let* ((variables (atomic-formulas cnf))
        (valuation (map list variables
                          chromosome)))
    (('and . or-clauses) cnf))
(count (lambda (subformula)
        (satisfied? subformula
                     #;under valuation))
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```


Applying genetic strategy

```
(define (solve-SAT formula/cnf population iterations)
  (let* ((dimension (length (atomic-formulas
                              formula/cnf)))
        (measure (lambda (chromosome)
                     (number-of-satisfied-subformulas
                      #;of formula
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    (optimize dimension population iterations measure)))
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```

Matrix operations

```
(define (transpose M)
  (apply map list M))

(define (M*2 A B)
  (let ((B^T (transpose B)))
    (map (lambda (rA)
           (map (lambda (cB)
                  (sum (map * rA cB)))
                B^T))
         A)))

(define (M* M . MM)
  (fold-left M*2 M MM))
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```
(define (M* M . MM)
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```

Neural network

```
(define ((neural-network . layers) input)
  (fold-left
    (lambda (feed (activate weights))
      (let* ((biased-input `((1 . ,feed)))
              ((output) (M* biased-input
                             weights)))
        (map activate output)))
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(define (sigmoid x)
  (/ 1 (+ 1 (exp (- x)))))
```

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```
(map (neural-network ` (, sigmoid
                        (( 0.80109 0.43529)
                         (-0.46122 0.78548)
                         ( 0.97314 2.10584)
                         (-0.39203 -0.57847)))
      ` (, identity
        ((-0.23680)
         (-0.81546)
         ( 1.03775))))
' ((23 75 176)
   (25 67 180)
   (28 120 175)))
==> ((0.798) (0.801) (-0.014))
```

Neural network

```
(map (neural-network ` (, sigmoid
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         (-0.81546)
         ( 1.03775))))
' ((23 75 176)
   (25 67 180)
   (28 120 175)))
==> ((0.798) (0.801) (-0.014))
```

Resources

A Pamphlet against R

<https://github.com/panicz/pamphlet/>

SLAYER framework

<https://bitbucket.org/panicz/slayer>

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