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Namespace Index

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Chapter 4

Namespace Documentation

4.1 hnco Namespace Reference

top-level HNCO namespace

Namespaces

• namespace algorithm

Algorithms.

namespace app

Classes for applications.

namespace exception

Exceptions.

namespace function

Functions defined on bit vectors.

namespace logging

Logging.

namespace map

Maps.

• namespace multiobjective

Multiobjective optimization.

· namespace neighborhood

Neighborhoods for local search.

• namespace random

Random numbers.

• namespace representation

Representations.

Classes

· class ExtendedHypercubeIterator

Extended Hypercube iterator.

· class Hypercubelterator

Hypercube iterator.

· class Iterator

Iterator over bit vectors

class StopWatch

Stop watch.

Functions

• void ensure (bool b, const std::string message)

Ensure that a condition is satisfied or throw a runtime exception.

void fail_with (const std::string message, int code)

Fail with message and code.

• template<class A , class B >

bool have_same_size (const A &a, const B &b)

Check whether two containers have the same size.

template<class T >

T square (T x)

Generic square function.

• double logistic (double x)

Logistic function (sigmoid)

• template<typename lter >

std::string join (Iter begin, Iter end, std::string const &separator)

Convert to string and join elements of a container (from SO)

Load from and save to boost archives

```
    template<typename T >
        void load_from_archive (T &object, std::string path, std::string name)
        Load from a boost archive.
```

template<typename T >

void save to archive (const T &object, std::string path, std::string name)

Save to a boost archive.

Range checking

• bool is_in_range (int i, int a, int b)

Check whether an index is in a given range.

• bool is_in_range (int i, int n)

Check whether an index is in a given range.

Intervals

• bool is_in_interval (double x, double a, double b)

Check whether a double value belongs to a given interval.

Types and functions related to bit matrices

Output and input-output function parameters appear at the beginning of the parameter list.

Output and input-output bit_matrix_t parameters are passed by reference and must have the right size for the considered function.

Input object parameters are passed by const reference.

using bit_matrix_t = std::vector< bit_vector_t > Bit matrix.

• bit matrix t bm_rectangular (int nrows, int ncols)

Make a rectangular bit matrix.

```
    bit_matrix_t bm_square (int n)

     Make a square bit matrix.

    void bm_identity (bit_matrix_t &M)

      Set a matrix to the identity matrix.

    bit_matrix_t bm_identity (int n)

      Make an identity bit matrix.

    void bm_transpose (bit_matrix_t &N, const bit_matrix_t &M)

      Transpose a bit matrix.

    bit_matrix_t bm_transpose (const bit_matrix_t &M)

      Transpose a bit matrix.

    void bm_display (const bit_matrix_t &M, std::ostream &stream)

      Display bit matrix.

    bool bm_is_valid (const bit_matrix_t &M)

      Check whether a bit matrix is valid.
int bm_num_rows (const bit_matrix_t &M)
      Number of rows.

    int bm_num_columns (const bit_matrix_t &M)

      Number of columns.

    bool bm_is_square (const bit_matrix_t &M)

      Check whether the matrix is a square matrix.

    bool bm is identity (const bit matrix t &M)

      Check whether the matrix is the identity matrix.

    bool bm_is_upper_triangular (const bit_matrix_t &M)

      Check whether the matrix is upper triangular.

    void bm_resize (bit_matrix_t &M, int nrows, int ncols)

      Resize a bit matrix.

    void bm_resize (bit_matrix_t &M, int nrows)

      Resize a bit matrix and make it a square matrix.

    void bm_clear (bit_matrix_t &M)

      Clear bit matrix.

    void bm_random (bit_matrix_t &M)

      Sample a random bit matrix.

    void bm_swap_rows (bit_matrix_t &M, int i, int j)

      Swap two rows.

    void bm_add_rows (bit_matrix_t &M, int dest, int src)

      Add two rows.

    void bm add columns (bit matrix t &M, int dest, int src)

      Add two columns.

    void bm_set_column (bit_matrix_t &M, int j, const bit_vector_t &bv)

      Set column.

    void bm_row_echelon_form (bit_matrix_t &A)

      Compute a row echelon form of a matrix.
int bm_rank (const bit_matrix_t &A)
      Compute the rank of a matrix.

    bool bm_solve (bit_matrix_t &A, bit_vector_t &b)

      Solve a linear system.

    bool bm_solve_upper_triangular (bit_matrix_t &A, bit_vector_t &b)

      Solve a linear system in upper triangular form.

    bool bm_invert (bit_matrix_t &M, bit_matrix_t &N)

      Invert a bit matrix.

    void bm_multiply (bit_vector_t &y, const bit_matrix_t &M, const bit_vector_t &x)

      Multiply a bit matrix and a bit vector.
```

Types and functions related to bits

```
using bit_t = std::uint8_t

Bit.
bit_t bit_add (bit_t b1, bit_t b2)

Add bits.
void bit_flip (bit_t &b, bit_t c)

Conditionally flip a bit.
void bit_flip (bit_t &b)

Flip a bit.
bit_t bit_random (double p)

Sample a random bit.
```

Types and functions related to bit vectors

Output and input-output function parameters appear at the beginning of the parameter list.

Output and input-output bit_vector_t parameters are passed by reference and must have the right size for the considered function.

Input bit_vector_t parameters are passed by const reference.

```
using bit_vector_t = std::vector< bit_t >
      Bit vector.

    std::string bv_domain (const bit_vector_t &x)

      Display bit vector.

    void bv_display (const bit_vector_t &v, std::ostream &stream)

      Display bit vector.

    bool bv_is_valid (const bit_vector_t &x)

      Check whether the bit vector is valid.

    bool bv_is_zero (const bit_vector_t &x)

      Check whether the bit vector is zero.
int bv_hamming_weight (const bit_vector_t &x)
      Hamming weight.

    int bv_hamming_weight (const std::vector< bool > &x)

      Hamming weight.
• int bv_hamming_distance (const bit_vector_t &x, const bit_vector_t &y)
      Hamming distance between two bit vectors.

    bit_t bv_dot_product (const bit_vector_t &x, const bit_vector_t &y)

      Dot product.

    bit_t bv_dot_product (const bit_vector_t &x, const std::vector< bool > &y)

      Dot product.

    void bv_clear (bit_vector_t &x)

      Clear bit vector.

    void by add (bit vector t &dest, const bit vector t &src)

      Add two bit vectors.

    void bv_add (bit_vector_t &dest, const bit_vector_t &x, const bit_vector_t &y)

      Add two bit vectors.
• void bv_flip (bit_vector_t &x, int i)
      Flip a single bit.
```

```
    void bv_flip (bit_vector_t &x, const sparse_bit_vector_t &sbv)

      Flip many bits given by a sparse bit vector.

    void bv_random (bit_vector_t &x)

      Sample a random bit vector.

    void bv_random (bit_vector_t &x, int k)

      Sample a random bit vector with given Hamming weight.

    void by to vector bool (std::vector< bool > &y, const bit vector t &x)

      Convert a bit vector to a bool vector.

    void bv_from_vector_bool (bit_vector_t &x, const std::vector< bool > &y)

      Convert a bool vector to a bit vector.

    std::size_t bv_to_size_type (const bit_vector_t &x)

      Convert a small bit vector to a size_t.
• std::size_t bv_to_size_type (const bit_vector_t &x, int start, int stop)
      Convert a slice of a small bit vector to a size t.

    void bv_from_size_type (bit_vector_t &x, std::size_t u)

      Convert a size_t to a small bit vector.
• bit_vector_t bv_from_string (const std::string &str)
```

Types and functions related to permutations

Read a bit vector from a string.

Read a bit vector from a stream.

using permutation_t = std::vector< int >

Permutation type

bool perm_is_valid (const permutation_t &permutation)

Check that a vector represents a permutation.

• bit_vector_t bv_from_stream (std::istream &stream)

void perm_identity (permutation_t &s)

Identity permutation.

void perm_shuffle (permutation_t &s)

Shuffle a permutation.

void perm_random (permutation_t &s)

Sample a random permutation.

void perm_display (const permutation_t &permutation, std::ostream &stream)

Display a permutation.

Types and functions related to sparse bit vectors

```
    using sparse_bit_vector_t = std::vector< int >
        Sparse bit vector.
```

bool sbv_is_valid (const sparse_bit_vector_t &sbv)

Check that a sparse bit vector is valid.

bool sbv_is_valid (const sparse_bit_vector_t &sbv, int n)

Check that a sparse bit vector is valid.

void sbv_display (const sparse_bit_vector_t &v, std::ostream &stream)

Display sparse bit vector.

4.1.1 Detailed Description

top-level HNCO namespace

4.1.2 Typedef Documentation

4.1.2.1 sparse_bit_vector_t

```
using sparse_bit_vector_t = std::vector<int>
```

Sparse bit vector.

A sparse bit vector is represented as an vector containing the indices of its non-zero components. The indices must be sorted in ascending order.

A sparse bit vector does not know the dimension of the space it belongs to.

Definition at line 45 of file sparse-bit-vector.hh.

4.1.3 Function Documentation

4.1.3.1 bit add()

```
bit_t bit_add (
                bit_t b1,
                bit_t b2 ) [inline]
```

Add bits.

Parameters

b1	First operand
b2	Second operand

Returns

b1 xor b2

Definition at line 55 of file bit-vector.hh.

4.1.3.2 bit_flip() [1/2]

```
void bit_flip (
          bit_t & b ) [inline]
```

Flip a bit.

```
b Bit to flip
```

Definition at line 69 of file bit-vector.hh.

4.1.3.3 bit_flip() [2/2]

Conditionally flip a bit.

Implements b = b xor c

Parameters

b	Bit to flip
С	Operand

Definition at line 63 of file bit-vector.hh.

4.1.3.4 bit_random()

Sample a random bit.

Parameters

```
p Probability of 1
```

Definition at line 75 of file bit-vector.hh.

4.1.3.5 bm_add_columns()

```
void bm_add_columns (
          bit_matrix_t & M,
          int dest,
          int src )
```

Add two columns.

Equivalent to dest = dest + src.

М	Bit matrix
dest	Destination column
src	Source column

Warning

M is modified by the function.

Definition at line 187 of file bit-matrix.cc.

4.1.3.6 bm_add_rows()

Add two rows.

Equivalent to dest = dest + src.

Parameters

М	Bit matrix
dest	Destination row
src	Source row

Definition at line 178 of file bit-matrix.cc.

4.1.3.7 bm_identity() [1/2]

```
void bm_identity ( bit\_matrix\_t \ \& \ M \ )
```

Set a matrix to the identity matrix.

Precondition

```
bm_is_square(M)
```

Definition at line 39 of file bit-matrix.cc.

4.1.3.8 bm_identity() [2/2]

Make an identity bit matrix.

n Dimension	
-------------	--

Returns

An order n identity matrix

Definition at line 50 of file bit-matrix.cc.

4.1.3.9 bm_invert()

```
bool bm_invert ( \label{eq:bit_matrix_t & $M$,} \label{eq:bit_matrix_t & $N$ )}
```

Invert a bit matrix.

Parameters

М	Bit matrix
Ν	Inverse bit matrix

Precondition

```
bm_is_square(M)
bm_is_square(N)
bm_num_rows(M) == bm_num_rows(N)
```

Returns

true if M is invertible

Warning

M is modified by the function. Provided that M is invertible, after returning from the function, M is the identity matrix and N is the computed inverse matrix.

Definition at line 316 of file bit-matrix.cc.

4.1.3.10 bm_multiply()

```
void bm_multiply (
                bit_vector_t & y,
                const bit_matrix_t & M,
                 const bit_vector_t & x )
```

Multiply a bit matrix and a bit vector.

Computes y = Mx.

У	Output bit vector
М	Bit matrix
Х	Bit vector

Definition at line 360 of file bit-matrix.cc.

4.1.3.11 bm_rank()

Compute the rank of a matrix.

Precondition

A must be in row echelon form.

Definition at line 244 of file bit-matrix.cc.

4.1.3.12 bm_row_echelon_form()

```
void bm_row_echelon_form (
          bit_matrix_t & A )
```

Compute a row echelon form of a matrix.

Warning

A is modified by the function.

Definition at line 213 of file bit-matrix.cc.

4.1.3.13 bm_set_column()

```
void bm_set_column (
          bit_matrix_t & M,
           int j,
           const bit_vector_t & bv )
```

Set column.

Set a column to a given bit vector.

Parameters

Μ	Bit matrix
j	Column index
bv	Bit vector

Precondition

```
bm_num_rows(M) == bv.size()
```

Definition at line 202 of file bit-matrix.cc.

4.1.3.14 bm_solve()

```
bool bm_solve (
                bit_matrix_t & A,
                bit_vector_t & b )
```

Solve a linear system.

Solve the linear equation Ax = b.

Parameters

Α	Matrix	
b	Right hand side	

Precondition

```
bm_is_square(A)
bm_num_rows(A) == b.size()
```

Returns

true if the system has a unique solution

Warning

Both A and b are modified by the function. Provided that A is invertible, after returning from the function, A is the identity matrix and b is the unique solution to the linear equation.

Definition at line 262 of file bit-matrix.cc.

4.1.3.15 bm_solve_upper_triangular()

Solve a linear system in upper triangular form.

Solve the linear equation Ax = b.

Parameters

Α	Upper triangular matrix	
b	Right hand side	

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Precondition

```
bm_is_square(A)
bm_num_rows(A) == b.size()
bm_is_upper_triangular(A)
```

Returns

true if the system has a unique solution

Warning

Both A and b are modified by the function. Provided that A is invertible, after returning from the function, A is the identity matrix and b is the unique solution to the linear equation.

Definition at line 295 of file bit-matrix.cc.

4.1.3.16 bm_transpose() [1/2]

```
void bm_transpose (
                bit_matrix_t & N,
                 const bit_matrix_t & M )
```

Transpose a bit matrix.

Precondition

```
bm_num_columns(N) == bm_num_rows(M)
bm_num_rows(N) == bm_num_columns(M)
```

Definition at line 59 of file bit-matrix.cc.

4.1.3.17 bm_transpose() [2/2]

Transpose a bit matrix.

Parameters

```
M Bit matrix
```

Returns

Transposed bit matrix

Definition at line 73 of file bit-matrix.cc.

4.1.3.18 bv_add() [1/2]

```
void bv_add (
                bit_vector_t & dest,
                const bit_vector_t & src )
```

Add two bit vectors.

Equivalent to dest = dest + src.

Parameters

dest	Destination bit vector
src	Source bit vector

Warning

Vectors must be of the same size.

Definition at line 124 of file bit-vector.cc.

4.1.3.19 bv_add() [2/2]

```
void bv_add (
          bit_vector_t & dest,
          const bit_vector_t & x,
          const bit_vector_t & y )
```

Add two bit vectors.

Equivalent to dest = x + y.

Parameters

dest	Destination bit vector
Χ	First operand
У	Second operand

Warning

Vectors must be of the same size.

Definition at line 134 of file bit-vector.cc.

4.1.3.20 bv_flip()

```
void bv_flip (
                bit_vector_t & x,
                const sparse_bit_vector_t & sbv )
```

Flip many bits given by a sparse bit vector.

X	Input-output bit vector	
sbv	Bits to flip	

Definition at line 93 of file bit-vector.cc.

4.1.3.21 bv_from_size_type()

Convert a size_t to a small bit vector.

Parameters

X	Output bit vector
и	Unsigned integer representing a bit vector

Precondition

```
x.size() <= 8 * sizeof(std::size_t)
```

Warning

Depending on the size of the output bit vector, some bits might be lost. The original bit vector can be reconstructed only if it is small and the unsigned integer u is the result of bv_to_size_type.

Definition at line 203 of file bit-vector.cc.

4.1.3.22 bv_from_stream()

Read a bit vector from a stream.

Parameters

stream	Input stream
--------	--------------

Returns

A bit_vector_t

Definition at line 234 of file bit-vector.cc.

4.1.3.23 bv_from_string()

Read a bit vector from a string.

Parameters

```
str Input string
```

Returns

```
A bit_vector_t
```

Definition at line 218 of file bit-vector.cc.

4.1.3.24 bv_from_vector_bool()

```
void bv_from_vector_bool (
          bit_vector_t & x,
          const std::vector< bool > & y )
```

Convert a bool vector to a bit vector.

Warning

Vectors must be of the same size.

Definition at line 158 of file bit-vector.cc.

4.1.3.25 bv_to_size_type() [1/2]

Convert a small bit vector to a size_t.

x[0] is the least significant bit.

Parameters

```
x Input bit vector
```

Returns

An unsigned integer representing x

Precondition

```
x.size() <= 8 * sizeof(std::size_t)
```

Definition at line 171 of file bit-vector.cc.

4.1.3.26 bv_to_size_type() [2/2]

Convert a slice of a small bit vector to a size_t.

x[start] is the least significant bit.

x[stop-1] is the most significant bit.

Parameters

X	Input bit vector
start	Start bit
stop	Stop bit

Returns

An unsigned integer representing x[start], ..., x[stop-1]

Precondition

```
start in [0, x.size())
stop in [start+1, x.size()]
(stop - start) <= 8 * sizeof(std::size_t)</pre>
```

Definition at line 186 of file bit-vector.cc.

4.1.3.27 bv_to_vector_bool()

```
void bv_to_vector_bool (
          std::vector< bool > & y,
          const bit_vector_t & x )
```

Convert a bit vector to a bool vector.

Warning

Vectors must be of the same size.

Definition at line 145 of file bit-vector.cc.

4.1.3.28 ensure()

```
void ensure ( bool\ b, const\ std::string\ \textit{message}\ ) \quad [inline]
```

Ensure that a condition is satisfied or throw a runtime exception.

Parameters

b	Boolean	
message	Message to display if the boolean is false	

Definition at line 36 of file util.hh.

4.1.3.29 fail_with()

Fail with message and code.

Parameters

message	Message
code	Code

Definition at line 48 of file util.hh.

4.1.3.30 is_in_range() [1/2]

Check whether an index is in a given range.

Parameters

i	Index
а	Lower bound
b	Upper bound (excluded)

Returns

```
true if i \ge a and i < b
```

Definition at line 65 of file util.hh.

4.1.3.31 is_in_range() [2/2]

Check whether an index is in a given range.

The lower bound is implicit and is equal to 0.

Parameters

i	Index
n	Upper bound (excluded)

Returns

```
true if i \ge 0 and i < n
```

Definition at line 74 of file util.hh.

4.1.3.32 load_from_archive()

Load from a boost archive.

Parameters

object	Object to load
path	Path of the file
name	Class name

Definition at line 44 of file serialization.hh.

4.1.3.33 perm_identity()

Identity permutation.

Warning

This function does not set the size of the permutation.

Definition at line 47 of file permutation.hh.

4.1.3.34 perm_random()

Sample a random permutation.

Warning

This function does not set the size of the permutation.

Definition at line 60 of file permutation.hh.

4.1.3.35 save_to_archive()

Save to a boost archive.

Parameters

object	Object to save
path	Path of the file
name	Class name

Definition at line 64 of file serialization.hh.

4.1.3.36 sbv_is_valid() [1/2]

Check that a sparse bit vector is valid.

A sparse bit vector is valid if:

- Its elements are non negative.
- Its elements are sorted in non-descending order.

Definition at line 30 of file sparse-bit-vector.cc.

4.1.3.37 sbv_is_valid() [2/2]

Check that a sparse bit vector is valid.

A sparse bit vector is valid if:

- · Its elements are non negative.
- · Its elements are sorted in non-descending order.
- Its elements are valid indices w.r.t. the given dimension.

Parameters

sbv	Input sparse bit vector
n	Dimension

Definition at line 41 of file sparse-bit-vector.cc.

4.2 hnco::algorithm Namespace Reference

Algorithms.

Namespaces

namespace fast_efficient_p3

Algorithms from the FastEfficientP3 library.

· namespace gomea

GOMEA.

• namespace walsh_moment

Algorithms using Walsh moments.

Classes

class Algorithm

Abstract search algorithm.

· class BiasedCrossover

Biased crossover.

· class BoltzmannSelection

Boltzmann selection.

class CommaSelection

Comma selection.

· class CompactGa

Compact genetic algorithm.

· class CompleteSearch

Complete search.

class Crossover

Crossover

· class Decorator

Algorithm decorator.

class FirstAscentHillClimbing

First ascent hill climbing.

class FitnessProportionateSelection

Fitness proportionate selection.

class GeneticAlgorithm

Genetic algorithm.

class Human

Human

· class InformationTheoreticEa

Information-theoretic evolutionary algorithm.

· class IterativeAlgorithm

Iterative search.

· class LocalSearchAlgorithm

Local search algorithm.

• class Mimic

Mutual information maximizing input clustering.

· class Mmas

Max-min ant system.

• class MuCommaLambdaEa

(mu, lambda) EA.

• class MuPlusLambdaEa

(mu+lambda) EA.

class NpsPbil

Population-based incremental learning with negative and positive selection.

• class OnePlusLambdaCommaLambdaGa

(1+(lambda, lambda)) genetic algorithm.

• class OnePlusOneEa

(1+1) EA.

· class Pbil

Population-based incremental learning.

• class PlusSelection

Plus selection.

struct Population

Population

• class PvAlgorithm

Probability vector algorithm.

· class RandomLocalSearch

Random local search.

class RandomSearch

Random search.

• class RandomSelection

Random selection.

· class RandomWalk

Random walk.

class Restart

Restart.

· class SelfAdjustingOnePlusOneEa

Self-adjusting (1+1) evolutionary algorithm.

· class SimulatedAnnealing

Simulated annealing.

class SteepestAscentHillClimbing

Steepest ascent hill climbing.

· class TournamentSelection

Tournament selection.

· class TwoRateOnePlusLambdaEa

Two-rate (1+lambda) evolutionary algorithm.

· class Umda

Univariate marginal distribution algorithm.

· class UniformCrossover

Uniform crossover.

class UniformSelection

Uniform selection.

Typedefs

using solution_t = std::pair< bit_vector_t, double >
 Type of a solution.

Functions

template < class T >

bool ${\it matrix_is_symmetric}$ (const std::vector< std::vector< T > > &A)

Check for symmetric matrix.

• template<class T >

bool matrix_is_strictly_lower_triangular (const std::vector< std::vector< T >> &A)

Check for strictly lower triangular matrix.

template<class T >

bool matrix_has_diagonal (const std::vector< std::vector< T > > &A, T x)

Check for diagonal elements.

template<class T >

bool matrix_has_range (const std::vector< std::vector< T > > &A, T inf, T sup)

Check for element range.

• template<class T >

bool $matrix_has_dominant_diagonal$ (const std::vector< std::vector< T > > &A)

Check for element range.

Type and functions related to probability vectors

Output and input-output function parameters appear at the beginning of the parameter list.

Output and input-output pv_t parameters are passed by reference and must have the right size for the considered function.

Input object parameters are passed by const reference.

```
using pv_t = std::vector< double >
      Probability vector type.

    double pv_entropy (const pv_t &pv)

      Entropy of a probability vector.

    void pv_sample (bit_vector_t &bv, const pv_t &pv)

      Sample a bit vector.
void pv_uniform (pv_t &pv)
      Probability vector of the uniform distribution.
void pv_init (pv_t &pv)
      Initialize.
void pv_add (pv_t &pv, const bit_vector_t &bv)
     Accumulate a bit vector into a probability vector.
• void pv_add (pv_t &pv, const bit_vector_t &bv, double weight)
      Accumulate a weighted bit vector into a probability vector.

    void pv_average (pv_t &pv, int count)

     Average.

    template<class T >

  void pv_update (pv_t &pv, double rate, const T &x)
      Update a probability vector.

    void pv_update (pv_t &pv, double rate, const pv_t &x, const pv_t &y)

      Update a probability vector.

    void pv_bound (pv_t &pv, double lower_bound, double upper_bound)

     Bound the elements of a probability vector.
```

4.2.1 Detailed Description

Algorithms.

4.2.2 Function Documentation

4.2.2.1 pv_add() [1/2]

Accumulate a bit vector into a probability vector.

Equivalent to pv += x

Parameters

pv	Probability vector
bv	Bit vector

Definition at line 59 of file probability-vector.cc.

4.2.2.2 pv_add() [2/2]

Accumulate a weighted bit vector into a probability vector.

Equivalent to pv += weight * bv

Parameters

pv	Probability vector
bv	Bit vector
weight	Weight

Definition at line 69 of file probability-vector.cc.

4.2.2.3 pv_average()

Average.

Equivalent to pv = pv / count.

Parameters

pv	Probability vector
count	Number of accumulated bit vectors

Definition at line 77 of file probability-vector.cc.

4.2.2.4 pv_bound()

Bound the elements of a probability vector.

Parameters

pv	Probability vector
lower_bound	Lower bound
upper_bound	Upper bound

Definition at line 94 of file probability-vector.cc.

4.2.2.5 pv_init()

Initialize.

All the elements of the probability vector are set to 0.

Parameters

```
pv Probability vector
```

Definition at line 70 of file probability-vector.hh.

4.2.2.6 pv_sample()

```
void pv_sample (
          bit_vector_t & bv,
          const pv_t & pv )
```

Sample a bit vector.

Parameters

bv	Sampled bit vector
pv	Probability vector

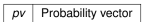
Definition at line 46 of file probability-vector.cc.

4.2.2.7 pv_uniform()

Probability vector of the uniform distribution.

All the elements of the probability vector are set to 1/2.

Parameters



Definition at line 63 of file probability-vector.hh.

4.2.2.8 pv_update() [1/2]

Update a probability vector.

Equivalent to pv += rate(x - y)

Parameters

pv	Probability vector	
rate	Rate	
X	Attractor probability vector	
У	Repulsor probability vector	

Definition at line 84 of file probability-vector.cc.

4.2.2.9 pv_update() [2/2]

Update a probability vector.

Equivalent to pv += rate * (x - pv)

Parameters

pv	Probability vector
rate	Rate
X	Attractor bit vector

Definition at line 105 of file probability-vector.hh.

4.3 hnco::algorithm::fast_efficient_p3 Namespace Reference

Algorithms from the FastEfficientP3 library.

Classes

• class Hboa

Hierarchical Bayesian Optimization Algorithm.

· class HncoEvaluator

Evaluator for HNCO functions.

• struct Implementation

Implementation

class Ltga

Linkage Tree Genetic Algorithm.

· class ParameterLessPopulationPyramid

Parameter-less Population Pyramid.

4.3.1 Detailed Description

Algorithms from the FastEfficientP3 library.

4.4 hnco::algorithm::gomea Namespace Reference

GOMEA.

Classes

· class Gomea

GOMEA.

class HncoFitness

Fitness for HNCO functions.

4.4.1 Detailed Description

GOMEA.

4.5 hnco::algorithm::walsh_moment Namespace Reference

Algorithms using Walsh moments.

Classes

• class BmPbil

Boltzmann machine PBIL.

struct FullMoment

Full moment.

• class FullMomentGibbsSampler

Gibbs sampler with full moments.

class FullMomentHerding

Herding with full moments.

· class Hea

Herding evolutionary algorithm.

• struct TriangularMoment

Triangular moment.

· class TriangularMomentGibbsSampler

Gibbs sampler with triangular moments.

· class TriangularMomentHerding

Herding with lower triangular Walsh moment.

4.5.1 Detailed Description

Algorithms using Walsh moments.

4.6 hnco::app Namespace Reference

Classes for applications.

Classes

· class AlgorithmFactory

Algorithm factory.

· class CommandLineAlgorithmFactory

Command line algorithm factory.

• class CommandLineApplication

Command line application.

class CommandLineFunctionFactory

Command line function factory.

· class DecoratedFunctionFactory

Decorated function factory.

class FfgenOptions

Command line options for ffgen.

· class FunctionFactory

Function factory.

• class HncoOptions

Command line options for hnco.

· class MapgenOptions

Command line options for mapgen.

Typedefs

- using rep_var_t = std::variant < IntRep, LongRep, DoubleRep, ValueSetRep >
 Representation variant.
- using IntRep = representation::DyadicIntegerRepresentation< int >
 Int representation.
- using LongRep = representation::DyadicIntegerRepresentation < long >
 Long representation.
- using DoubleRep = representation::DyadicFloatRepresentation < double >
 Double representation.
- using **ValueSetRep** = representation::ValueSetRepresentation< double > Value set representation.

Functions

std::ostream & operator<< (std::ostream &stream, const HncoOptions &options)

Print a header containing the parameter values.

• template<typename Options , typename Adapter >

Adapter * make_multivariate_function_adapter (const Options &options)

Make a multivariate function adapter.

• template<typename Options , typename Adapter >

Adapter * make_multivariate_function_adapter_complex (const Options &options)

Make a multivariate function adapter over complex domain.

• template<typename Options , typename Adapter >

Adapter * make_mixed_type_multivariate_function_adapter (const Options &options)

Make a mixed-type multivariate function adapter.

std::string read_file_content (std::string path)

Read file content.

- $std::vector < std::string > split_string$ (std::string str, std::string delimiter)

Split string.

template<typename Options >

param_var_t parse_representation (std::string expression, const Options &options)

Parse a representation.

template<typename Options >

env_t parse_representations (std::string expression, const Options &options)

Parse representations.

std::ostream & operator<< (std::ostream &stream, const FfgenOptions &options)

Print a header containing the parameter values.

std::ostream & operator<< (std::ostream &stream, const MapgenOptions &options)

Print a header containing the parameter values.

4.6.1 Detailed Description

Classes for applications.

4.6.2 Function Documentation

4.6.2.1 parse_representation()

Parse a representation.

Parameters

expression	Expression to parse
options	Options

Definition at line 189 of file parser.hh.

4.6.2.2 parse_representations()

Parse representations.

Parameters

expression	Expression to parse
options	Options

Syntax:

```
representations = declaration [; declaration]*

declaration = name : representation

representation =
```

- int(a, b) where a, b are int
- long(a, b) where a, b are long
- double(a, b, precision = e) where a, b, e are double
- double(a, b, size = n) where a, b are double, and n is int
- set(x1, x2, ..., xn) where all xi's are double and n is a non zero natural

Example:

```
"x: double(0, 1); y: double(0, 1, precision = 1e-3); z: double(0, 1, size = 8); u: int(-10, 10); v: long(-100, 100); w: set(1.1, 2.2, 3.3)"
```

Definition at line 246 of file parser.hh.

4.7 hnco::exception Namespace Reference

Exceptions.

Classes

- class LastEvaluation
 - Last evaluation.
- class TargetReached

Target reached.

4.7.1 Detailed Description

Exceptions.

4.8 hnco::function Namespace Reference

Functions defined on bit vectors.

Namespaces

· namespace controller

Controllers.

· namespace modifier

Modifiers.

Classes

• struct AbsoluteValue

Absolute value of a scalar.

class AbstractMaxSat

Abstract class for MaxSat-like functions.

class DeceptiveJump

Deceptive jump.

· class Decorator

Function decorator

class EqualProducts

Equal products.

class Factorization

Factorization.

class FourPeaks

Four Peaks.

· class Function

Function

• class FunctionPlugin

Function plugin

· class Hiff

Hierarchical if and only if.

class Jump

Jump

· class Labs

Low autocorrelation binary sequences.

class LeadingOnes

Leading ones.

· class LinearFunction

Linear function.

· class LongPath

Long path.

class MaxNae3Sat

Max not-all-equal 3SAT.

class MaxSat

MAX-SAT.

· class MixedRepresentationMultivariateFunctionAdapter

Mixed-representation multivariate function adapter.

· class MultivariateFunctionAdapter

Multivariate function adapter.

class NearestNeighborIsingModel1

Nearest neighbor Ising model in one dimension.

class NearestNeighborIsingModel2

Nearest neighbor Ising model in two dimensions.

· class Needle

Needle in a haystack.

• class NkLandscape

NK landscape.

class OneMax

OneMax.

· struct OppositeAbsoluteValue

Opposite absolute value of a scalar.

struct OppositeSquaredMagnitude

Opposite squared magnitude of a complex number.

· class ParsedMultivariateFunction

Parsed multivariate function.

class Partition

Partition.

· class PermutationFunctionAdapter

Permutation function adapter.

class Plateau

Plateau.

· class PythonFunction

Python function.

class Qubo

Quadratic unconstrained binary optimization.

• class Ridge

Ridge.

• struct ScalarToDouble

Convert a scalar to a double.

• class SinusSummationCancellation

Summation cancellation with sinus.

class SixPeaks

Six Peaks.

• struct SquaredMagnitude

Squared magnitude of a complex number.

class Sudoku

Sudoku

• class SummationCancellation

Summation cancellation.

class Trap

Trap.

class Tsp

Traveling salesman problem.

· class UniversalFunction

Universal function.

class UniversalFunctionAdapter

Universal function adapter.

class WalshExpansion

Walsh expansion.

class WalshExpansion1

Walsh expansion of degree 1.

class WalshExpansion2

Walsh expansion of degree 2.

struct WalshTerm

Walsh transform term.

Functions

- void compute_walsh_transform (function::Function *function, std::vector< function::WalshTerm > &terms)

 Compute the Walsh transform of the function.
- void compute_fast_walsh_transform (function::Function *function, std::vector< function::WalshTerm > &terms)

Compute the Walsh transform of the function using a fast Walsh transform.

- bool **bv_is_locally_maximal** (const bit_vector_t &bv, Function &fn, neighborhood::NeighborhoodIterator &it)

 Check whether a bit vector is locally maximal.
- bool bv_is_globally_maximal (const bit_vector_t &bv, Function &fn)

Check whether a bit vector is globally maximal.

4.8.1 Detailed Description

Functions defined on bit vectors.

4.8.2 Function Documentation

4.8.2.1 compute_fast_walsh_transform()

Compute the Walsh transform of the function using a fast Walsh transform.

Let f be a fitness function defined on the hypercube $\{0,1\}^n$. Then it can be expressed as $\sum_u c_u \chi_u$ where $c_u = \langle f, \chi_u \rangle, \, \langle f, g \rangle = \frac{1}{2^n} \sum_x f(x)g(x), \, \chi_u(x) = (-1)^{x \cdot u}, \, \text{and} \, x \cdot u = \sum_i x_i u_i \, (\text{mod 2}).$ In the respective sums, we have x and u in the hypercube and i in $\{1, \dots, n\}$.

We have dropped the normalizing constant 2^n since we are mostly interested in ratios $|c_u/c_{\max}|$, where c_{\max} is the coefficient with the largest amplitude. It is also helpful to achieve exact computations in the case of functions taking only integer values.

Parameters

function	Function the Walsh transform of which to compute
terms	Vector of non zero terms of the Walsh transform

Warning

The time complexity is exponential in the dimension n. It requires 2^n function evaluations and $n2^n$ additions, which is faster than compute walsh transform.

The size of the Walsh transform is potentially exponential in the dimension n. For example, if n = 10 then the number of terms is at most 1024.

Definition at line 77 of file function.cc.

4.8.2.2 compute_walsh_transform()

Compute the Walsh transform of the function.

Let f be a fitness function defined on the hypercube $\{0,1\}^n$. Then it can be expressed as $\sum_u c_u \chi_u$ where $c_u = \langle f, \chi_u \rangle$, $\langle f, g \rangle = \frac{1}{2^n} \sum_x f(x) g(x)$, $\chi_u(x) = (-1)^{x \cdot u}$, and $x \cdot u = \sum_i x_i u_i$ (mod 2). In the respective sums, we have x and u in the hypercube and i in $\{1, \ldots, n\}$.

We have dropped the normalizing constant 2^n since we are mostly interested in ratios $|c_u/c_{\max}|$, where c_{\max} is the coefficient with the largest amplitude. It is also helpful to achieve exact computations in the case of functions taking only integer values.

Parameters

function	Function the Walsh transform of which to compute
terms	Vector of non zero terms of the Walsh transform

Warning

The time complexity is exponential in the dimension n. The computation is done with two nested loops over the hypercube. It requires 2^n function evaluations and 2^{2n} dot products and additions.

The size of the Walsh transform is potentially exponential in the dimension n. For example, if n = 10 then the number of terms is at most 1024.

Definition at line 33 of file function.cc.

4.9 hnco::function::controller Namespace Reference

Controllers.

Classes

· class Cache

Cache.

· class CallCounter

Call counter.

· class Controller

Function controller.

• class OnBudgetFunction

Function with a limited number of evaluations.

• class ProgressTracker

Progress tracker.

• class StopOnMaximum

Stop on maximum.

class StopOnTarget

Stop on target.

Functions

std::ostream & operator<< (std::ostream &stream, const ProgressTracker::Event &event)
 Insert formatted output.

4.9.1 Detailed Description

Controllers.

4.10 hnco::function::modifier Namespace Reference

Modifiers.

Classes

· class AdditiveGaussianNoise

Additive Gaussian Noise.

class FunctionMapComposition

Composition of a function and a map.

· class Modifier

Function modifier.

class OppositeFunction

Opposite function.

· class ParsedModifier

Parsed modifier.

• class PriorNoise

Prior noise.

4.10.1 Detailed Description

Modifiers.

4.11 hnco::logging Namespace Reference

Logging.

Classes

class LogContext

Log context.

• class Logger

Logger.

class ProgressTrackerContext

Log context for ProgressTracker.

4.11.1 Detailed Description

Logging.

4.12 hnco::map Namespace Reference

Maps.

Classes

class AffineMap

Affine map.

· class Injection

Injection.

class LinearMap

Linear map.

• class Map

Мар

• class MapComposition

Map composition.

· class Permutation

Permutation.

• class Projection

Projection.

• class Translation

Translation.

struct Transvection

Transvection.

class TsAffineMap

Transvection sequence affine map.

Types and functions related to transvections

Output and input-output function parameters appear at the beginning of the parameter list.

Output and input-output transvection sequence t parameters are passed by reference.

Input object parameters are passed by const reference.

- using transvection_sequence_t = std::vector < Transvection >
 - Transvection sequence.
- bool transvections_commute (const Transvection &a, const Transvection &b)

Check whether two transvections commute.

• bool transvections_are_disjoint (const Transvection &a, const Transvection &b)

Check whether two transvections are disjoint.

• bool ts_is_valid (const transvection_sequence_t &ts)

Check validity.

• bool ts_is_valid (const transvection_sequence_t &ts, int n)

Check validity.

void ts_display (const transvection_sequence_t &ts, std::ostream &stream)

Display a transvection sequence.

void ts random (transvection sequence t &ts, int n, int t)

Sample a random transvection sequence.

• void ts_random_commuting (transvection_sequence_t &ts, int n, int t)

Sample a random sequence of commuting transvections.

• void ts_random_unique_source (transvection_sequence_t &ts, int n, int t)

Sample a random sequence of transvections with unique source.

• void ts_random_unique_destination (transvection_sequence_t &ts, int n, int t)

Sample a random sequence of transvections with unique destination.

• void ts random disjoint (transvection sequence t &ts, int n, int t)

Sample a random sequence of disjoint transvections.

void ts_random_non_commuting (transvection_sequence_t &ts, int n, int t)

Sample a random sequence of non commuting transvections.

void ts_multiply (bit_vector_t &bv, const transvection_sequence_t &ts)

Multiply a vector by a transvection sequence from the left.

void ts_multiply (bit_matrix_t &bm, const transvection_sequence_t &ts)

Multiply a matrix by a transvection sequence from the left.

void ts_invert (transvection_sequence_t &ts)

Invert a transvection sequence.

4.12.1 Detailed Description

Maps.

4.12.2 Typedef Documentation

4.12.2.1 transvection_sequence_t

```
using transvection_sequence_t = std::vector<Transvection>
```

Transvection sequence.

The general linear group of a linear space of dimension n over the finite field F_2 is the group of invertible n by n bit matrices.

Any invertible bit matrix can be expressed as a finite product of transvections.

Finite transvection sequences can then represent all invertible bit matrices.

Definition at line 145 of file transvection.hh.

4.12.3 Function Documentation

4.12.3.1 ts_invert()

Invert a transvection sequence.

Parameters

```
ts Transvection sequence
```

Precondition

```
ts is valid(ts)
```

Definition at line 376 of file transvection.cc.

4.12.3.2 ts_is_valid() [1/2]

```
bool ts_is_valid ( {\tt const\ transvection\_sequence\_t\ \&\ ts\ )}
```

Check validity.

Parameters

ts Transvection sequence

Definition at line 150 of file transvection.cc.

4.12.3.3 ts_is_valid() [2/2]

Check validity.

Parameters

ts	Transvection sequence
n	Dimension

Definition at line 156 of file transvection.cc.

4.12.3.4 ts_multiply() [1/2]

```
void ts_multiply (
          bit_matrix_t & bm,
           const transvection_sequence_t & ts )
```

Multiply a matrix by a transvection sequence from the left.

Parameters

ts	Transvection sequence
bm	Bit matrix

Precondition

```
ts_is_valid(ts)
ts_is_valid(ts, bm_num_rows(M))
```

Warning

This function modifies the given bit vector.

Definition at line 366 of file transvection.cc.

4.12.3.5 ts_multiply() [2/2]

Multiply a vector by a transvection sequence from the left.

Parameters

ts	Transvection sequence
bv	Bit vector

Precondition

```
ts_is_valid(ts)
ts_is_valid(ts, x.size())
```

Warning

This function modifies the given bit vector.

Definition at line 356 of file transvection.cc.

4.12.3.6 ts_random()

Sample a random transvection sequence.

Parameters

ts	Transvection sequence
n	Dimension
t	Length of the sequence

Precondition

```
n > 1
t >= 0
```

Definition at line 172 of file transvection.cc.

4.12.3.7 ts_random_commuting()

Sample a random sequence of commuting transvections.

This function ensures that all transvections in the sequence commute.

Parameters

ts	Transvection sequence
n	Dimension
t	Length of the sequence

Precondition

```
n > 1
```

t >= 0

Warning

```
If t > floor(n / 2) then t is set to floor(n / 2).
```

If t = floor(n / 2) then the space and time complexity of $ts_random_commuting$ is quadratic in the dimension t.

Definition at line 183 of file transvection.cc.

4.12.3.8 ts_random_disjoint()

Sample a random sequence of disjoint transvections.

Two transvections τ_{ij} and τ_{kl} are said to be disjoint if the pairs {i,j} and {k,l} are disjoint.

If 2t > n then the sequence length is set to the largest t such that 2t <= n.

Parameters

ts	Transvection sequence
n	Dimension
t	Length of the sequence

Precondition

```
n > 1
```

t >= 0

Definition at line 311 of file transvection.cc.

4.12.3.9 ts_random_non_commuting()

```
int n, int t)
```

Sample a random sequence of non commuting transvections.

This function ensures that two consecutive transvections do not commute.

Parameters

ts	Transvection sequence
n	Dimension
t	Length of the sequence

Precondition

```
n > 1
t >= 0
```

Definition at line 341 of file transvection.cc.

4.12.3.10 ts_random_unique_destination()

Sample a random sequence of transvections with unique destination.

A transvection sequence with unique destination is such that, for each source, there is a unique destination.

Parameters

ts	Transvection sequence
n	Dimension
t	Length of the sequence

Precondition

```
n > 1
t >= 0
```

Definition at line 278 of file transvection.cc.

4.12.3.11 ts_random_unique_source()

int
$$n$$
, int t)

Sample a random sequence of transvections with unique source.

A transvection sequence with unique source is such that, for each destination, there is a unique source.

Parameters

ts	Transvection sequence
n	Dimension
t	Length of the sequence

Precondition

n > 1

t >= 0

Definition at line 245 of file transvection.cc.

4.13 hnco::multiobjective Namespace Reference

Multiobjective optimization.

Namespaces

• namespace algorithm

Multiobjective Algorithms.

namespace app

Classes for applications.

namespace function

Functions defined on bit vectors.

4.13.1 Detailed Description

Multiobjective optimization.

4.14 hnco::multiobjective::algorithm Namespace Reference

Multiobjective Algorithms.

Classes

· class Algorithm

Abstract multiobjective search algorithm.

• struct FrontDistancePair

Front-distance pair.

· class IterativeAlgorithm

Iterative algorithm.

• class Nsga2

NSGA-II.

· class Nsga2ParetoFrontComputation

Pareto front computation from the NSGA-II paper.

• struct Population

Population

· class TournamentSelection

Tournament selection.

Functions

bool operator < (const FrontDistancePair &a, const FrontDistancePair &b)
 Comparison operator for front-distance pairs.

4.14.1 Detailed Description

Multiobjective Algorithms.

4.14.2 Function Documentation

4.14.2.1 operator<()

Comparison operator for front-distance pairs.

Favors individuals with smaller Pareto front then greater crowding distance.

Definition at line 56 of file nsga2.hh.

4.15 hnco::multiobjective::app Namespace Reference

Classes for applications.

Classes

· class AlgorithmFactory

Algorithm factory.

· class CommandLineAlgorithmFactory

Command line algorithm factory.

class CommandLineApplication

Command line application.

• class CommandLineFunctionFactory

Command line function factory.

class FunctionFactory

Function factory.

class HncoOptions

Command line options for hnco-mo.

Functions

• std::ostream & operator << (std::ostream & stream, const HncoOptions & options)

Print a header containing the parameter values.

4.15.1 Detailed Description

Classes for applications.

4.16 hnco::multiobjective::function Namespace Reference

Functions defined on bit vectors.

Classes

class Function

Function

· class MixedRepresentationMultivariateFunctionAdapter

Mixed-representation multivariate function adapter.

• class MultivariateFunctionAdapter

Multivariate function adapter.

class ParsedMultivariateFunction

Parsed multivariate function.

class PythonFunction

Python function.

• class UniversalFunction

Universal function.

• class UniversalFunctionAdapter

Universal function adapter.

Typedefs

```
using value_t = std::vector< double > 
Value type.
```

Functions

• bool dominates (const value_t &a, const value_t &b)

Domination relation.

• void value_display (const value_t &a, std::ostream &stream)

Display a value.

4.16.1 Detailed Description

Functions defined on bit vectors.

4.16.2 Typedef Documentation

4.16.2.1 value t

```
using value_t = std::vector<double>
```

Value type.

A value type is the type of the output of a Function in the context of multiobjective optimization.

Definition at line 42 of file value.hh.

4.16.3 Function Documentation

4.16.3.1 dominates()

Domination relation.

Parameters

а	First value
b	Second value

Returns

true if a dominates b with respect to minimization

Definition at line 51 of file value.hh.

4.17 hnco::neighborhood Namespace Reference

Neighborhoods for local search.

Classes

class HammingBall

Hamming ball.

• class HammingSphere

Hamming sphere.

class HammingSphereIterator

Hamming sphere neighborhood iterator.

class MultiBitFlip

Multi bit flip.

· class Neighborhood

Neighborhood.

· class NeighborhoodIterator

Neighborhood iterator.

· class SingleBitFlip

One bit neighborhood.

class SingleBitFlipIterator

Single bit flip neighborhood iterator.

· class StandardBitMutation

Standard bit mutation.

4.17.1 Detailed Description

Neighborhoods for local search.

There are two unrelated kinds of neighborhoods, those for random local search and those for exhaustive local search.

4.18 hnco::random Namespace Reference

Random numbers.

Classes

struct Generator

Random number generator.

4.18.1 Detailed Description

Random numbers.

4.19 hnco::representation Namespace Reference

Representations.

Classes

• class ComplexRepresentation

Complex representation.

class DyadicFloatRepresentation

Dyadic float representation.

· class DyadicIntegerRepresentation

Dyadic integer representation.

• class IntegerCategoricalRepresentation

Integer categorical representation.

· class LinearCategoricalRepresentation

Linear categorical representation.

• class PermutationRepresentation

Permutation representation.

· class ValueSetRepresentation

Value set.

Functions

```
    template < class T >
        bool difference_is_safe (T a, T b)

    Check whether the difference is safe.
```

4.19.1 Detailed Description

Representations.

4.19.2 Function Documentation

4.19.2.1 difference_is_safe()

```
template<class T >
bool difference_is_safe (
          T a,
          T b )
```

Check whether the difference is safe.

The template parameter T must be an integral type such as int or long.

The difference b - a is safe if it can be represented by the type of a and b, i.e. there is no overflow.

Parameters

а	Smallest value
b	Greatest value

Precondition

a < b

Definition at line 51 of file integer.hh.

Chapter 5

Class Documentation

5.1 AbsoluteValue < T > Struct Template Reference

Absolute value of a scalar.

#include <hnco/functions/converter.hh>

Public Types

• using **codomain_type** = T Codomain type.

Public Member Functions

double operator() (T x)
 Absolute value.

5.1.1 Detailed Description

template<class T> struct hnco::function::AbsoluteValue< T>

Absolute value of a scalar.

Definition at line 41 of file converter.hh.

The documentation for this struct was generated from the following file:

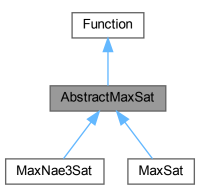
• lib/hnco/functions/converter.hh

5.2 AbstractMaxSat Class Reference

Abstract class for MaxSat-like functions.

#include <hnco/functions/collection/max-sat.hh>

Inheritance diagram for AbstractMaxSat:



Public Member Functions

AbstractMaxSat ()

Default constructor.

• int **get_bv_size** () const override

Get bit vector size.

• void display (std::ostream &stream) const override

Display the expression.

Load and save instance

• void load (std::string path)

Load instance.

• void save (std::string path) const

Save instance.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual double get_maximum () const

Get the global maximum.

• virtual bool has_known_maximum () const

Check for a known maximum.

• virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

• virtual double evaluate (const bit_vector_t &)=0

Evaluate a bit vector.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

• virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Protected Member Functions

void load_ (std::istream &stream)

Load an instance.

• void save_ (std::ostream &stream) const

Save an instance.

Protected Attributes

std::vector< std::vector< int >> _expression

Expression.

· int num variables

Number of variables.

5.2.1 Detailed Description

Abstract class for MaxSat-like functions.

Definition at line 37 of file max-sat.hh.

5.2.2 Member Function Documentation

5.2.2.1 load()

Load instance.

Parameters

path Path of the instance to load

Exceptions

```
std::runtime_error
```

Definition at line 88 of file max-sat.hh.

5.2.2.2 load_()

Load an instance.

Parameters

```
stream Input stream
```

Exceptions

```
std::runtime_error
```

Definition at line 61 of file max-sat.cc.

5.2.2.3 save()

Save instance.

Parameters

path Path of the instance to save

Exceptions

```
std::runtime_error
```

Definition at line 100 of file max-sat.hh.

5.2.2.4 save_()

```
void save_ (
```

std::ostream & stream) const [protected]

Save an instance.

Parameters

Definition at line 153 of file max-sat.cc.

5.2.3 Member Data Documentation

5.2.3.1 _expression

```
std::vector<std::vector<int> > _expression [protected]
```

Expression.

An expression is represented by a vector of clauses. A clause is represented by a vector of literals. A literal is represented by a non null integer; if the integer is positive then the literal is a variable; if it is negative then it is the logical negation of a variable.

Definition at line 48 of file max-sat.hh.

The documentation for this class was generated from the following files:

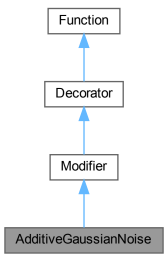
- · lib/hnco/functions/collection/max-sat.hh
- lib/hnco/functions/collection/max-sat.cc

5.3 AdditiveGaussianNoise Class Reference

Additive Gaussian Noise.

#include <hnco/functions/modifiers/modifier.hh>

Inheritance diagram for AdditiveGaussianNoise:



Public Member Functions

• AdditiveGaussianNoise (Function *function, double stddev)

Constructor.

• double evaluate (const bit_vector_t &bv) override

Evaluate a bit vector.

Properties

• int get_bv_size () const override

Public Member Functions inherited from Modifier

• Modifier (Function *function)

Constructor.

Public Member Functions inherited from Decorator

Decorator (Function *function)

Constructor.

· void display (std::ostream &stream) const override

Display.

• void **describe** (const bit_vector_t &x, std::ostream &stream) override

Describe a bit vector.

Public Member Functions inherited from Function

• virtual ∼Function ()

Destructor.

• virtual double get_maximum () const

Get the global maximum.

• virtual bool has_known_maximum () const

Check for a known maximum.

· virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

Private Attributes

 std::normal_distribution< double > _dist Normal distribution.

Additional Inherited Members

Protected Attributes inherited from Decorator

Function * _function
 Decorated function.

5.3.1 Detailed Description

Additive Gaussian Noise.

Definition at line 145 of file modifier.hh.

5.3.2 Member Function Documentation

5.3.2.1 get_bv_size()

```
int get_bv_size ( ) const [inline], [override], [virtual]
```

Get bit vector size

Implements Function.

Definition at line 161 of file modifier.hh.

The documentation for this class was generated from the following files:

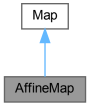
- · lib/hnco/functions/modifiers/modifier.hh
- lib/hnco/functions/modifiers/modifier.cc

5.4 AffineMap Class Reference

Affine map.

#include <hnco/maps/map.hh>

Inheritance diagram for AffineMap:



Public Member Functions

• void random (int rows, int cols, bool surjective)

Random instance.

• void **map** (const bit_vector_t &input, bit_vector_t &output) override

Мар

• int get_input_size () const override

Get input size.

• int get_output_size () const override

Get output size.

• bool is_surjective () const override

Check for surjective map.

· void display (std::ostream &stream) const override

Display.

Load and save map

void load (std::string path)

Load map.

• void save (std::string path) const

Save map.

Public Member Functions inherited from Map

virtual ~Map ()

Destructor.

Private Member Functions

template < class Archive >

void save (Archive &ar, const unsigned int version) const

Save.

 $\bullet \ \ \text{template}{<} \text{class Archive} >$

void **load** (Archive &ar, const unsigned int version)

Load.

Private Attributes

bit_matrix_t _bm

Bit matrix.

bit_vector_t _bv

Translation vector

5.4.1 Detailed Description

Affine map.

An affine map f from F_2^m to F_2^n is defined by f(x)=Ax+b, where A is an n x m bit matrix and b is an n-dimensional bit vector.

Definition at line 330 of file map.hh.

5.4.2 Member Function Documentation

5.4.2.1 is_surjective()

```
bool is_surjective ( ) const [override], [virtual]
```

Check for surjective map.

Returns

```
true if rank(_bm) == bm_num_rows(_bm)
```

Reimplemented from Map.

Definition at line 139 of file map.cc.

5.4.2.2 load()

Load map.

Parameters

```
path Path of the file
```

Exceptions

```
std::runtime_error
```

Definition at line 404 of file map.hh.

5.4.2.3 random()

```
void random (
          int rows,
          int cols,
          bool surjective )
```

Random instance.

Parameters

rows	Number of rows
cols	Number of columns
surjective	Flag to ensure a surjective map

Exceptions

```
std::runtime_error
```

Definition at line 106 of file map.cc.

5.4.2.4 save()

Save map.

Parameters

path Path of the file

Exceptions

std::runtime_error

Definition at line 411 of file map.hh.

The documentation for this class was generated from the following files:

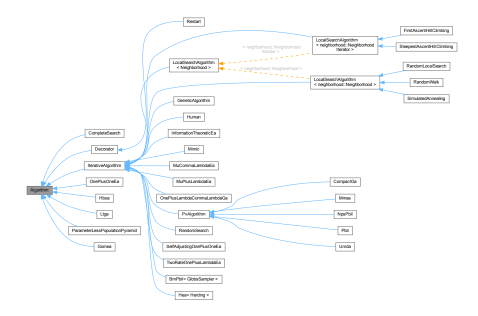
- lib/hnco/maps/map.hh
- lib/hnco/maps/map.cc

5.5 Algorithm Class Reference

Abstract search algorithm.

#include <hnco/algorithms/algorithm.hh>

Inheritance diagram for Algorithm:



Public Member Functions

• Algorithm (int n)

Constructor.

• virtual \sim Algorithm ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

Optimization

- virtual void maximize (const std::vector< function::Function * > &functions)=0
 Maximize.
- virtual void finalize ()

Finalize.

• virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

void set_functions (const std::vector< function::Function * > &functions)
 Set functions.

Managing solution

• void random_solution ()

Random solution.

void set_solution (const bit_vector_t &bv, double value)

```
Set solution.
```

void set_solution (const bit_vector_t &bv)

Set solution.

void update_solution (const bit_vector_t &bv, double value)

Update solution (strict)

• void **update_solution** (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

```
    std::vector< function::Function * > _functions
```

Functions.

function::Function * _function

Function.

solution t_solution

Solution.

Parameters

```
    logging::LogContext * _log_context = nullptr
Log context.
```

5.5.1 Detailed Description

Abstract search algorithm.

All algorithms maximize some given function, sometimes called a fitness function or an objective function.

Definition at line 46 of file algorithm.hh.

5.5.2 Member Function Documentation

5.5.2.1 finalize()

```
virtual void finalize ( ) [inline], [virtual]
```

Finalize.

Does nothing.

It is usually overridden by algorithms which do not keep _solution up-to-date. In case _function throws a Last ← Evaluation exception, the algorithm might leave _solution in an undefined state. This can be fixed in this member function.

Reimplemented in Hboa, Ltga, ParameterLessPopulationPyramid, Gomea, OnePlusOneEa, SelfAdjustingOnePlusOneEa, and RandomLocalSearch.

Definition at line 140 of file algorithm.hh.

5.5.2.2 set_solution()

```
void set_solution ( {\tt const\ bit\_vector\_t\ \&\ \it bv\ )} \quad [{\tt protected}]
```

Set solution.

Warning

Evaluates the function once.

Definition at line 45 of file algorithm.cc.

5.5.2.3 update_solution()

Update solution (strict).

Warning

Evaluates the function once.

Definition at line 69 of file algorithm.cc.

5.5.3 Member Data Documentation

5.5.3.1 _functions

```
std::vector<function::Function *> _functions [protected]
```

Functions.

Each thread has its own function.

Definition at line 54 of file algorithm.hh.

The documentation for this class was generated from the following files:

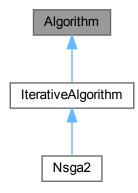
- · lib/hnco/algorithms/algorithm.hh
- lib/hnco/algorithms/algorithm.cc

5.6 Algorithm Class Reference

Abstract multiobjective search algorithm.

#include <hnco/multiobjective/algorithms/algorithm.hh>

Inheritance diagram for Algorithm:



Public Types

• using **Function** = hnco::multiobjective::function::Function *Function type*.

Public Member Functions

• Algorithm (int n, int num_objectives)

Constructor.

• virtual \sim **Algorithm** ()

Destructor.

void set_log_context (logging::LogContext *log_context)

Set the log context.

Optimization

- virtual void minimize (const std::vector < Function * > &functions)=0
 Minimize.
- virtual const Population & get_solutions ()=0
 Get solutions.

Protected Member Functions

void set_functions (const std::vector < Function * > &functions)
 Set functions.

Protected Attributes

```
    std::vector< Function * > _functions
        Functions.
    Function * _function
        Function.
```

Parameters

```
    logging::LogContext * _log_context = nullptr
Log context.
```

5.6.1 Detailed Description

Abstract multiobjective search algorithm.

All algorithms minimize some given function.

Definition at line 43 of file algorithm.hh.

5.6.2 Constructor & Destructor Documentation

5.6.2.1 Algorithm()

```
Algorithm (
                int n,
                int num_objectives ) [inline]
```

Constructor.

Parameters

п	Size of bit vectors
num_objectives	Number of objectives

Definition at line 85 of file algorithm.hh.

5.6.3 Member Data Documentation

5.6.3.1 _functions

```
std::vector<Function *> _functions [protected]
```

Functions.

Each thread has its own function.

Definition at line 56 of file algorithm.hh.

The documentation for this class was generated from the following file:

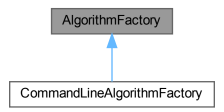
· lib/hnco/multiobjective/algorithms/algorithm.hh

5.7 AlgorithmFactory Class Reference

Algorithm factory.

#include <hnco/app/algorithm-factory.hh>

Inheritance diagram for AlgorithmFactory:



Public Member Functions

virtual hnco::algorithm::Algorithm * make (int bv_size)=0
 Make an algorithm.

5.7.1 Detailed Description

Algorithm factory.

Definition at line 32 of file algorithm-factory.hh.

5.7.2 Member Function Documentation

5.7.2.1 make()

```
\label{eq:continuous} \begin{tabular}{ll} virtual & hnco::algorithm::Algorithm * make ( & int $bv\_size$ ) [pure virtual] \end{tabular}
```

Make an algorithm.

Parameters

bv_size Bit vector size

Implemented in CommandLineAlgorithmFactory.

The documentation for this class was generated from the following file:

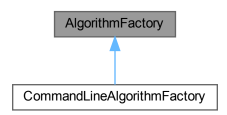
· lib/hnco/app/algorithm-factory.hh

5.8 AlgorithmFactory Class Reference

Algorithm factory.

#include <hnco/multiobjective/app/algorithm-factory.hh>

Inheritance diagram for AlgorithmFactory:



Public Member Functions

• virtual hnco::multiobjective::algorithm::Algorithm * make (int bv_size, int num_objectives)=0 Make an algorithm.

5.8.1 Detailed Description

Algorithm factory.

Definition at line 36 of file algorithm-factory.hh.

5.8.2 Member Function Documentation

5.8.2.1 make()

```
virtual hnco::multiobjective::algorithm::Algorithm * make ( int \ bv\_size, \\ int \ num\_objectives ) \ [pure virtual]
```

Make an algorithm.

Parameters

bv_size	Bit vector size
num_objectives	Number of objectives

Implemented in CommandLineAlgorithmFactory.

The documentation for this class was generated from the following file:

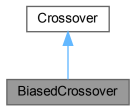
· lib/hnco/multiobjective/app/algorithm-factory.hh

5.9 BiasedCrossover Class Reference

Biased crossover.

#include <hnco/algorithms/evolutionary-algorithms/crossover.hh>

Inheritance diagram for BiasedCrossover:



Public Member Functions

• BiasedCrossover ()

Constructor.

- void recombine (const bit_vector_t &parent1, const bit_vector_t &parent2, bit_vector_t &offspring)
 Recombine.
- void **set_bias** (double b)

Set bias.

Public Member Functions inherited from Crossover

virtual ~Crossover ()
 Destructor.

Private Attributes

• std::bernoulli_distribution _bernoulli_dist Bernoulli distribution.

5.9.1 Detailed Description

Biased crossover.

Definition at line 75 of file crossover.hh.

5.9.2 Member Function Documentation

5.9.2.1 recombine()

Recombine.

Each offspring's bit is copied from second parent with a fixed probability (the crossover bias), from first parent otherwise.

Parameters

parent1	First parent
parent2	Second parent
offspring	Offspring

Implements Crossover.

Definition at line 45 of file crossover.cc.

The documentation for this class was generated from the following files:

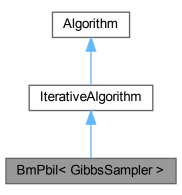
- · lib/hnco/algorithms/evolutionary-algorithms/crossover.hh
- lib/hnco/algorithms/evolutionary-algorithms/crossover.cc

5.10 BmPbil < GibbsSampler > Class Template Reference

Boltzmann machine PBIL.

#include <hnco/algorithms/walsh-moment/bm-pbil.hh>

Inheritance diagram for BmPbil< GibbsSampler >:



Classes

struct ResetMode

Markov chain reset mode.

struct SamplingMode

Markov chain sampling mode.

Public Member Functions

• BmPbil (int n, int population_size)

Constructor.

Setters for parameters

• void set_selection_size (int size)

Set the selection size.

• void **set_learning_rate** (double rate)

Set the learning rate.

• void set_num_gs_steps (int n)

Set the number of gibbs sampler steps.

• void set_num_gs_cycles (int n)

Set the number of gibbs sampler cycles.

• void set_negative_positive_selection (bool b)

Set negative and positive selection.

void set_sampling_mode (int mode)

Set the sampling mode.

• void **set_reset_mode** (int mode)

Set the reset mode.

Setters for logging

- void set_log_norm_infinite (bool b)
- void set_log_norm_1 (bool b)

Log 1-norm of the model parameters.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

- void maximize (const std::vector< function::Function * > &functions) override
 Maximize.
- void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

virtual ∼Algorithm ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set log context (logging::LogContext *log context)

Set the log context.

• virtual void finalize ()

Finalize.

• virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

• void **set_something_to_log** ()

Set flag for something to log.

void sample (bit_vector_t &bv)

Sample a bit vector.

• void sample_asynchronous ()

Asynchronous sampling.

void sample_asynchronous_full_scan ()

Asynchronous sampling with full scan.

• void sample_synchronous ()

Synchronous sampling.

Loop

· void init () override

Initialize.

• void iterate () override

Single iteration.

· void log () override

Loc

Protected Member Functions inherited from IterativeAlgorithm

 virtual void loop () final Loop.

Protected Member Functions inherited from Algorithm

void set_functions (const std::vector< function::Function * > &functions)
 Set functions.

void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void **update solution** (const bit vector t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

Population population

Population.

GibbsSampler::Moment _model_parameters

Model parameters.

• GibbsSampler _gibbs_sampler

Model.

GibbsSampler::Moment _walsh_moment_all

Parameters averaged over all individuals.

• GibbsSampler::Moment _walsh_moment_best

Parameters averaged over selected individuals.

• GibbsSampler::Moment _walsh_moment_worst

Parameters averaged over negatively selected individuals.

- std::uniform_int_distribution< int > $_{choose_bit}$

Uniform distribution on bit_vector_t components.

permutation_t _permutation

Permutation.

Parameters

```
• int _selection_size = 1
```

• double _learning_rate = 1e-3

Learning rate.

• int _num_gs_steps = 100

Number of gibbs sampler steps.

• int _num_gs_cycles = 1

Number of gibbs sampler cycles.

• bool _negative_positive_selection = false

Negative and positive selection.

• int _sampling_mode = SamplingMode::asynchronous

Sampling mode.

• int _reset_mode = ResetMode::no_reset

Reset mode.

Logging

- bool <u>log_norm_infinite</u> = false
- bool _log_norm_1 = false

Log 1-norm of the model parameters.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool last iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int num iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

std::vector< function::Function *> functions

Functions.

• function::Function * _function

Function.

solution t solution

Solution.

• logging::LogContext * _log_context = nullptr

Log context.

5.10.1 Detailed Description

template < class GibbsSampler > class hnco::algorithm::walsh_moment::BmPbil < GibbsSampler >

Boltzmann machine PBIL.

The BM model is slightly different from the one given in the reference below. More precisely, 0/1 variables are mapped to -1/+1 variables as in Walsh analysis.

Reference:

Arnaud Berny. 2002. Boltzmann machine for population-based incremental learning. In ECAI 2002. IOS Press, Lvon.

Definition at line 47 of file bm-pbil.hh.

5.10.2 Member Function Documentation

5.10.2.1 set_log_norm_infinite()

Log infinite norm of the model parameters

Definition at line 295 of file bm-pbil.hh.

5.10.2.2 set_selection_size()

Set the selection size.

The selection size is the number of selected individuals in the population.

Definition at line 275 of file bm-pbil.hh.

5.10.3 Member Data Documentation

5.10.3.1 _log_norm_infinite

```
template<class GibbsSampler >
bool _log_norm_infinite = false [protected]
```

Log infinite norm of the model parameters

Definition at line 130 of file bm-pbil.hh.

5.10.3.2 _selection_size

```
template<class GibbsSampler >
int _selection_size = 1 [protected]
```

Selection size (number of selected individuals in the population)

Definition at line 110 of file bm-pbil.hh.

The documentation for this class was generated from the following file:

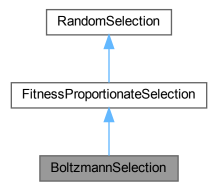
· lib/hnco/algorithms/walsh-moment/bm-pbil.hh

5.11 BoltzmannSelection Class Reference

Boltzmann selection.

#include <hnco/algorithms/evolutionary-algorithms/random-selection.hh>

Inheritance diagram for BoltzmannSelection:



Public Member Functions

• BoltzmannSelection (const Population &population)

Constructor.

• void init () override

Initialize.

• void set_beta (double beta)

Set beta.

Public Member Functions inherited from FitnessProportionateSelection

• FitnessProportionateSelection (const Population &population)

Constructor.

• void init () override

Initialize.

• const bit_vector_t & select () override

Select an individual in the population.

Public Member Functions inherited from RandomSelection

• RandomSelection (const Population &population)

Constructor.

Private Attributes

```
    std::vector< double > _exponentiated_fitnesses
        Exponentiated fitnesses.
    double _beta = 1
        Beta.
```

Additional Inherited Members

Protected Attributes inherited from FitnessProportionateSelection

```
    std::discrete_distribution _distribution
Distribution.
```

Protected Attributes inherited from RandomSelection

```
• const Population & _population 
Population to select from
```

5.11.1 Detailed Description

Boltzmann selection.

Definition at line 140 of file random-selection.hh.

5.11.2 Constructor & Destructor Documentation

5.11.2.1 BoltzmannSelection()

Parameters

population	Population to select from
------------	---------------------------

Definition at line 151 of file random-selection.hh.

The documentation for this class was generated from the following files:

- lib/hnco/algorithms/evolutionary-algorithms/random-selection.hh
- lib/hnco/algorithms/evolutionary-algorithms/random-selection.cc

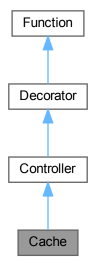
5.12 Cache Class Reference 91

5.12 Cache Class Reference

Cache.

#include <hnco/functions/controllers/controller.hh>

Inheritance diagram for Cache:



Public Member Functions

• Cache (Function *function)

Constructor.

• bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

double get_lookup_ratio ()

Get lookup ratio.

Evaluation

• double **evaluate** (const bit_vector_t &)

Evaluate a bit vector.

Public Member Functions inherited from Controller

• Controller (Function *function)

Constructor.

• int get_bv_size () const

Get bit vector size.

• double get_maximum () const

Get the global maximum.

· bool has known maximum () const

Check for a known maximum.

• bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

double evaluate_safely (const bit_vector_t &bv)

Safely evaluate a bit vector.

Public Member Functions inherited from Decorator

Decorator (Function *function)

Constructor.

· void display (std::ostream &stream) const override

Display.

• void **describe** (const bit_vector_t &x, std::ostream &stream) override

Describe a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

Private Attributes

std::unordered_map< std::vector< bool >, double > _cache

Cache.

• $std::vector < bool > _key$

Key.

• int _num_evaluations

Evaluation counter.

int _num_lookups

Lookup counter.

Additional Inherited Members

Protected Attributes inherited from Decorator

• Function * _function

Decorated function.

5.12.1 Detailed Description

Cache.

This is a naive approach, in particular with respect to time complexity. Moreover, there is no control on the size of the database. There is no default hash function for std::vector<char> hence the need to first copy a bit_vector_t into a std::vector<bool>, for which such a function exists, before inserting it or checking its existence in the map.

Definition at line 369 of file controller.hh.

5.12.2 Constructor & Destructor Documentation

5.12.2.1 Cache()

```
Cache (

Function * function ) [inline]

Constructor.

Parameters
```

function	Decorated function
----------	--------------------

Definition at line 389 of file controller.hh.

5.12.3 Member Function Documentation

5.12.3.1 provides_incremental_evaluation()

```
bool provides_incremental_evaluation ( ) const [inline], [virtual]
```

Check whether the function provides incremental evaluation.

Returns

false

Reimplemented from Function.

Definition at line 399 of file controller.hh.

The documentation for this class was generated from the following files:

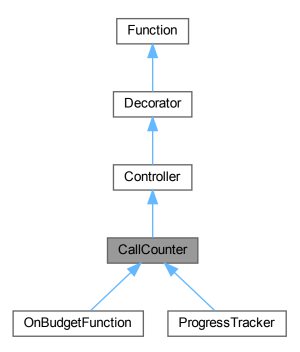
- · lib/hnco/functions/controllers/controller.hh
- lib/hnco/functions/controllers/controller.cc

5.13 CallCounter Class Reference

Call counter.

#include <hnco/functions/controllers/controller.hh>

Inheritance diagram for CallCounter:



Public Member Functions

• CallCounter (Function *function)

Constructor.

• int get_num_calls ()

Get the number of calls.

Evaluation

double evaluate (const bit_vector_t &)

Evaluate a bit vector.

• double **evaluate_incrementally** (const bit_vector_t &bv, double value, const hnco::sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

void update (const bit_vector_t &bv, double value)

Update after a safe evaluation.

Public Member Functions inherited from Controller

• Controller (Function *function)

Constructor.

• int get_bv_size () const

Get bit vector size.

• double get_maximum () const

Get the global maximum.

• bool has_known_maximum () const

Check for a known maximum.

• bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

double evaluate_safely (const bit_vector_t &bv)

Safely evaluate a bit vector.

Public Member Functions inherited from Decorator

Decorator (Function *function)

Constructor.

· void display (std::ostream &stream) const override

Display.

• void describe (const bit_vector_t &x, std::ostream &stream) override

Describe a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

Protected Attributes

• int _num_calls

Number of calls.

Protected Attributes inherited from Decorator

• Function * _function

Decorated function.

5.13.1 Detailed Description

Call counter.

Definition at line 157 of file controller.hh.

The documentation for this class was generated from the following files:

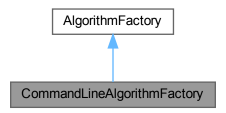
- · lib/hnco/functions/controllers/controller.hh
- lib/hnco/functions/controllers/controller.cc

5.14 CommandLineAlgorithmFactory Class Reference

Command line algorithm factory.

#include <hnco/app/algorithm-factory.hh>

Inheritance diagram for CommandLineAlgorithmFactory:



Public Member Functions

• CommandLineAlgorithmFactory (const HncoOptions &options)

Constructor.

hnco::algorithm::Algorithm * make (int bv_size)

Make an algorithm.

Private Attributes

• const HncoOptions & _options HNCO options.

5.14.1 Detailed Description

Command line algorithm factory.

Definition at line 42 of file algorithm-factory.hh.

5.14.2 Member Function Documentation

5.14.2.1 make()

```
Algorithm * make ( int \ bv\_size \ ) \quad [virtual]
```

Make an algorithm.

Parameters

<i>bv_size</i> Bit vector size

Implements AlgorithmFactory.

Definition at line 95 of file algorithm-factory.cc.

The documentation for this class was generated from the following files:

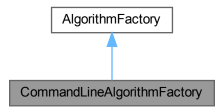
- · lib/hnco/app/algorithm-factory.hh
- lib/hnco/app/algorithm-factory.cc

5.15 CommandLineAlgorithmFactory Class Reference

Command line algorithm factory.

#include <hnco/multiobjective/app/algorithm-factory.hh>

Inheritance diagram for CommandLineAlgorithmFactory:



Public Member Functions

- CommandLineAlgorithmFactory (const HncoOptions &options)
 - Constructor
- hnco::multiobjective::algorithm::Algorithm * make (int bv_size, int num_objectives)
 Make an algorithm.

Private Attributes

const HncoOptions & _options
 HNCO options.

5.15.1 Detailed Description

Command line algorithm factory.

Definition at line 47 of file algorithm-factory.hh.

5.15.2 Member Function Documentation

5.15.2.1 make()

Make an algorithm.

Parameters

bv_size	Bit vector size
num_objectives	Number of objectives

Implements AlgorithmFactory.

Definition at line 32 of file algorithm-factory.cc.

The documentation for this class was generated from the following files:

- · lib/hnco/multiobjective/app/algorithm-factory.hh
- lib/hnco/multiobjective/app/algorithm-factory.cc

5.16 CommandLineApplication Class Reference

Command line application.

```
#include <hnco/app/application.hh>
```

Public Member Functions

CommandLineApplication (const HncoOptions & Soptions, FunctionFactory & Function_factory, AlgorithmFactory & Soptions, FunctionFactory & Function_factory

Constructor.

• void **run** ()

Run the application.

Private Member Functions

· void init ()

Initialization.

• void make_functions ()

Make all functions.

void load_solution ()

Load a solution.

• void print_information ()

Print information about the function.

void make_algorithm ()

Make algorithm.

• void maximize ()

Maximize the function.

· void print_results (double total_time, bool target_reached)

Print results.

void manage_solution (const bit_vector_t &bv)

Manage solution.

Private Attributes

const HncoOptions & _options

HNCO options.

• DecoratedFunctionFactory _decorated_function_factory

Decorated functin factory.

AlgorithmFactory & _algorithm_factory

Algorithm factory.

std::vector< function::Function * > _fns

All functions.

• function::Function * _fn = nullptr

Main function.

• hnco::algorithm::Algorithm * _algorithm = nullptr

Algorithm.

• logging::ProgressTrackerContext * _log_context = nullptr

Log context.

5.16.1 Detailed Description

Command line application.

Definition at line 34 of file application.hh.

5.16.2 Constructor & Destructor Documentation

5.16.2.1 CommandLineApplication()

Constructor.

Parameters

options	HNCO options
function_factory	Function factory
algorithm_factory	Algorithm factory

Definition at line 89 of file application.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/app/application.hh
- lib/hnco/app/application.cc

5.17 CommandLineApplication Class Reference

Command line application.

#include <hnco/multiobjective/app/application.hh>

Public Member Functions

CommandLineApplication (const HncoOptions & Soptions, FunctionFactory & Function_factory, AlgorithmFactory & Soptions, FunctionFactory & Function_factory, AlgorithmFactory & FunctionFactory

Constructor.

• void run ()

Run the application.

Private Member Functions

• void init ()

Initialization.

• void make_functions ()

Make all functions.

void print_information ()

Print information about the function.

• void make_algorithm ()

Make algorithm.

• void minimize ()

Minimize objective functions.

• void manage_solutions ()

Manage solutions.

Private Attributes

```
    const HncoOptions & _options
```

HNCO options.

FunctionFactory & _function_factory

Functin factory.

AlgorithmFactory & _algorithm_factory

Algorithm factory.

• std::vector< hnco::multiobjective::function::Function * > _fns

All functions

• hnco::multiobjective::function::Function * _fn = nullptr

Main function.

 hnco::multiobjective::algorithm::Algorithm * _algorithm = nullptr Algorithm.

5.17.1 Detailed Description

Command line application.

Definition at line 37 of file application.hh.

5.17.2 Constructor & Destructor Documentation

5.17.2.1 CommandLineApplication()

Constructor.

Parameters

options	HNCO options
function_factory	Function factory
algorithm_factory	Algorithm factory

Definition at line 83 of file application.hh.

The documentation for this class was generated from the following files:

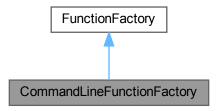
- · lib/hnco/multiobjective/app/application.hh
- · lib/hnco/multiobjective/app/application.cc

5.18 CommandLineFunctionFactory Class Reference

Command line function factory.

#include <hnco/app/function-factory.hh>

Inheritance diagram for CommandLineFunctionFactory:



Public Member Functions

• CommandLineFunctionFactory (const HncoOptions &options)

Constructor.

• hnco::function::Function * make ()

Make a function.

Private Attributes

• const HncoOptions & _options HNCO options.

5.18.1 Detailed Description

Command line function factory.

Definition at line 40 of file function-factory.hh.

The documentation for this class was generated from the following files:

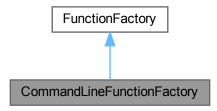
- · lib/hnco/app/function-factory.hh
- lib/hnco/app/function-factory.cc

5.19 CommandLineFunctionFactory Class Reference

Command line function factory.

#include <hnco/multiobjective/app/function-factory.hh>

Inheritance diagram for CommandLineFunctionFactory:



Public Member Functions

- CommandLineFunctionFactory (const HncoOptions &options)
 - Constructor.
- hnco::multiobjective::function::Function * make ()

Make a function.

Private Attributes

const HncoOptions & _options
 HNCO options.

5.19.1 Detailed Description

Command line function factory.

Definition at line 41 of file function-factory.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/multiobjective/app/function-factory.hh
- · lib/hnco/multiobjective/app/function-factory.cc

5.20 CommaSelection Class Reference

Comma selection.

#include <hnco/algorithms/evolutionary-algorithms/selection.hh>

Public Member Functions

CommaSelection (Population &parents, Population &offsprings)

Constructor.

· void select ()

Apply selection.

Private Attributes

Population & _parents

Parent population.

Population & _offsprings

Offspring population.

5.20.1 Detailed Description

Comma selection.

Used as selection for replacement in evolutionary algorithms.

Definition at line 38 of file selection.hh.

5.20.2 Constructor & Destructor Documentation

5.20.2.1 CommaSelection()

Constructor.

Parameters

parents	Parent population
offsprings	Offspring population

Definition at line 53 of file selection.hh.

The documentation for this class was generated from the following file:

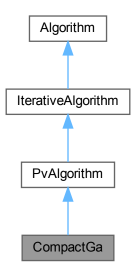
• lib/hnco/algorithms/evolutionary-algorithms/selection.hh

5.21 CompactGa Class Reference

Compact genetic algorithm.

#include <hnco/algorithms/probability-vector/compact-ga.hh>

Inheritance diagram for CompactGa:



Public Member Functions

• CompactGa (int n)

Constructor.

Setters

• void **set_learning_rate** (double x)

Set the learning rate.

Public Member Functions inherited from PvAlgorithm

• PvAlgorithm (int n)

Constructor.

• void **set_log_entropy** (bool x)

Log entropy.

• void set_log_num_components (int x)

Set the number of probability vector components to log.

void set_log_pv (bool x)

Log probability vector.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

- void maximize (const std::vector< function::Function * > &functions) override
 Maximize.
- void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

• virtual \sim **Algorithm** ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

· virtual void finalize ()

Finalize.

• virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

Loop

• void init () override

Initialize.

• void iterate () override

Single iteration.

Protected Member Functions inherited from PvAlgorithm

• void set_something_to_log ()

Set flag for something to log.

· void log () override

Log.

Protected Member Functions inherited from IterativeAlgorithm

• virtual void loop () final

Loop.

Protected Member Functions inherited from Algorithm

```
    void set_functions (const std::vector < function::Function * > &functions)
    Set functions.
```

• void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void **update_solution** (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

```
    std::vector < bit_vector_t > _candidates
    Candidates.
```

Parameters

• double **_learning_rate** = 1e-3 Learning rate.

Protected Attributes inherited from PvAlgorithm

```
    pv_t _pv
```

Probability vector.

• double _lower_bound

Lower bound of probability.

• double **_upper_bound**

Upper bound of probability.

• bool _log_entropy = false

Log entropy.

bool _log_pv = false

Log probability vector.

• int _log_num_components = 5

Number of probability vector components to log.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int _num_iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

```
\bullet \ \ \mathsf{std} \\ :: \mathsf{vector} \\ < \\ \mathsf{function} \\ :: \\ \mathsf{Function} \\ * \\ > \\ \_ \\ \mathsf{functions} \\
```

Functions.

• function::Function * _function

Function.

solution_t _solution

Solution.

• logging::LogContext * _log_context = nullptr

Log context.

5.21.1 Detailed Description

Compact genetic algorithm.

Reference:

Georges R. Harik, Fernando G. Lobo, and David E. Goldberg. 1999. The Compact Genetic Algorithm. IEEE Trans. on Evolutionary Computation 3, 4 (November 1999), 287–297.

Definition at line 41 of file compact-ga.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/algorithms/probability-vector/compact-ga.hh
- · lib/hnco/algorithms/probability-vector/compact-ga.cc

5.22 CompleteSearch Class Reference

Complete search.

#include <hnco/algorithms/complete-search.hh>

Inheritance diagram for CompleteSearch:



Public Member Functions

• CompleteSearch (int n)

Constructor.

void maximize (const std::vector< function::Function * > &functions)
 Maximize.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

virtual ∼Algorithm ()

Destructor.

• int **get_bv_size** () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

• virtual void finalize ()

Finalize.

• virtual const solution_t & get_solution ()

Get the solution.

Additional Inherited Members

Protected Member Functions inherited from Algorithm

- void set_functions (const std::vector< function::Function * > &functions)
 Set functions.
- void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void **update_solution** (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes inherited from Algorithm

```
• std::vector< function::Function * > _functions
```

Functions.

• function::Function * _function

Function.

solution_t _solution

Solution.

• logging::LogContext * _log_context = nullptr

Log context.

5.22.1 Detailed Description

Complete search.

Definition at line 34 of file complete-search.hh.

The documentation for this class was generated from the following files:

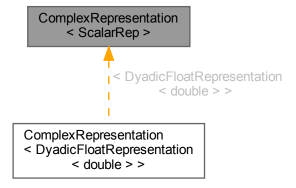
- · lib/hnco/algorithms/complete-search.hh
- lib/hnco/algorithms/complete-search.cc

5.23 ComplexRepresentation < ScalarRep > Class Template Reference

Complex representation.

#include <hnco/representations/complex.hh>

Inheritance diagram for ComplexRepresentation < ScalarRep >:



Public Types

• using **scalar_rep** = ScalarRep

Scalar representation.

- using scalar_type = typename scalar_rep::domain_type
 Scalar type.
- using domain_type = std::complex < scalar_type >
 Domain type.

Public Member Functions

• ComplexRepresentation (scalar_rep real_part, scalar_rep imaginary_part)

Constructor.

• ComplexRepresentation (scalar_rep rep)

Constructor.

• int size () const

Size of the representation.

domain_type unpack (const bit_vector_t &bv, int start)

Unpack bit vector into a value.

· void display (std::ostream &stream) const

Display.

Private Attributes

scalar_rep _real_part

Representation of the real part.

scalar_rep _imaginary_part

Representation of the imaginary part.

5.23.1 Detailed Description

```
template<class ScalarRep> class hnco::representation::ComplexRepresentation< ScalarRep>
```

Complex representation.

Definition at line 39 of file complex.hh.

5.23.2 Constructor & Destructor Documentation

5.23.2.1 ComplexRepresentation() [1/2]

Constructor.

Parameters

real_part	Representation of real part
imaginary_part	Representation of imaginary part

Definition at line 68 of file complex.hh.

5.23.2.2 ComplexRepresentation() [2/2]

Constructor.

Parameters

rep Representation of both real and imaginary parts

Definition at line 78 of file complex.hh.

The documentation for this class was generated from the following file:

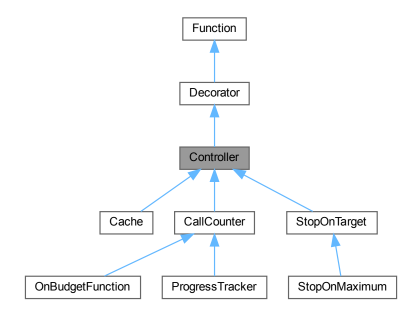
• lib/hnco/representations/complex.hh

5.24 Controller Class Reference

Function controller.

#include <hnco/functions/controllers/controller.hh>

Inheritance diagram for Controller:



Public Member Functions

• Controller (Function *function)

Constructor.

Information about the function

- int **get_bv_size** () const
 - Get bit vector size.
- double **get_maximum** () const

Get the global maximum.

- bool has_known_maximum () const
 - Check for a known maximum.
- · bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

Evaluation

double evaluate_safely (const bit_vector_t &bv)
 Safely evaluate a bit vector.

Public Member Functions inherited from Decorator

• **Decorator** (Function *function)

Constructor.

· void display (std::ostream &stream) const override

Display.

• void **describe** (const bit_vector_t &x, std::ostream &stream) override

Describe a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

virtual double evaluate (const bit_vector_t &)=0

Evaluate a bit vector.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped bits)

Incrementally evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

Additional Inherited Members

Protected Attributes inherited from Decorator

Function * _function

Decorated function.

5.24.1 Detailed Description

Function controller.

Definition at line 41 of file controller.hh.

5.24.2 Member Function Documentation

5.24.2.1 provides_incremental_evaluation()

```
bool provides_incremental_evaluation ( ) const [inline], [virtual]
```

Check whether the function provides incremental evaluation.

Returns

true if the decorated function does

Reimplemented from Function.

Definition at line 67 of file controller.hh.

The documentation for this class was generated from the following file:

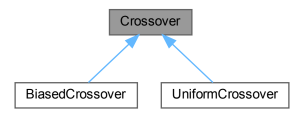
• lib/hnco/functions/controllers/controller.hh

5.25 Crossover Class Reference

Crossover

#include <hnco/algorithms/evolutionary-algorithms/crossover.hh>

Inheritance diagram for Crossover:



Public Member Functions

- virtual ~Crossover ()
- virtual void recombine (const bit_vector_t &parent1, const bit_vector_t &parent2, bit_vector_t &offspring)=0
 Recombine.

5.25.1 Detailed Description

Crossover

Definition at line 35 of file crossover.hh.

5.25.2 Member Function Documentation

5.25.2.1 recombine()

Recombine.

The offspring is the crossover of two parents.

Parameters

parent1	First parent
parent2	Second parent
offspring	Offspring

Implemented in UniformCrossover, and BiasedCrossover.

The documentation for this class was generated from the following file:

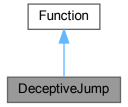
· lib/hnco/algorithms/evolutionary-algorithms/crossover.hh

5.26 DeceptiveJump Class Reference

Deceptive jump.

#include <hnco/functions/collection/jump.hh>

Inheritance diagram for DeceptiveJump:



Public Member Functions

DeceptiveJump (int bv_size, int gap)

Constructor.

• int get_bv_size () const override

Get bit vector size.

• bool has_known_maximum () const override

Check for a known maximum.

• double get_maximum () const override

Get the global maximum.

• double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

· virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

· virtual void display (std::ostream &stream) const

Display

• virtual void describe (const bit vector t &x, std::ostream &stream)

Describe a bit vector.

Private Attributes

• int _bv_size

Bit vector size.

• int _gap

Gap.

5.26.1 Detailed Description

Deceptive jump.

This is a jump function with a deceptive gap as defined in "Analyzing evolutionary algorithms" by Thomas Jansen, where it is called Jump_k. Algorithms in the neighborhood of the maximizer (which is the all one bit vector) are taken away from it.

Reference:

Thomas Jansen, Analyzing Evolutionary Algorithms. Springer, 2013.

Definition at line 85 of file jump.hh.

5.26.2 Member Function Documentation

5.26.2.1 get_maximum()

```
double get_maximum ( ) const [inline], [override], [virtual]
```

Get the global maximum.

Returns

```
_bv_size + _gap
```

Reimplemented from Function.

Definition at line 108 of file jump.hh.

5.26.2.2 has_known_maximum()

```
bool has_known_maximum ( ) const [inline], [override], [virtual]
```

Check for a known maximum.

Returns

true

Reimplemented from Function.

Definition at line 104 of file jump.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/functions/collection/jump.hh
- lib/hnco/functions/collection/jump.cc

5.27 DecoratedFunctionFactory Class Reference

Decorated function factory.

#include <hnco/app/decorated-function-factory.hh>

Public Member Functions

• DecoratedFunctionFactory (const HncoOptions & options, FunctionFactory & function factory)

Constructor.

• hnco::function::Function * make_function_modifier ()

Make a function modifier.

hnco::function::Function * make function controller (hnco::function::Function *function)

Make a function controller.

hnco::map::Map * get_map ()

Get map.

hnco::function::controller::ProgressTracker * get_tracker ()

Get tracker controller.

hnco::function::controller::Cache * get_cache ()

Get Cache controller.

hnco::function::controller::StopOnTarget * get_stop_on_target ()

Get StopOnTarget controller.

Private Member Functions

• hnco::function::Function * make_function ()

Make a function.

Private Attributes

• const HncoOptions & _options

HNCO options.

FunctionFactory & _function_factory

Factory function.

hnco::map::Map * _map = nullptr

Мар.

• hnco::function::controller::ProgressTracker * _tracker = nullptr

Tracker controller.

• hnco::function::controller::Cache * _cache = nullptr

Cache controller.

• hnco::function::controller::StopOnTarget * _stop_on_target = nullptr

StopOnTarget controller.

5.27.1 Detailed Description

Decorated function factory.

Definition at line 35 of file decorated-function-factory.hh.

5.27.2 Member Function Documentation

5.27.2.1 make function controller()

Make a function controller.

Parameters

function	Decorated function	
----------	--------------------	--

Definition at line 257 of file decorated-function-factory.cc.

The documentation for this class was generated from the following files:

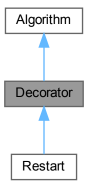
- lib/hnco/app/decorated-function-factory.hh
- lib/hnco/app/decorated-function-factory.cc

5.28 Decorator Class Reference

Algorithm decorator.

#include <hnco/algorithms/decorators/decorator.hh>

Inheritance diagram for Decorator:



Public Member Functions

• Decorator (Algorithm *algorithm)

Constructor.

Public Member Functions inherited from Algorithm

```
• Algorithm (int n)
```

Constructor.

virtual ∼Algorithm ()

Destructor.

· int get bv size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

virtual void maximize (const std::vector< function::Function * > &functions)=0

Maximize.

virtual void finalize ()

Finalize.

virtual const solution_t & get_solution ()

Get the solution.

Protected Attributes

Algorithm * _algorithm

Decorated algorithm.

Protected Attributes inherited from Algorithm

```
• std::vector< function::Function * > _functions
```

Functions.

• function::Function * _function

Function.

solution_t _solution

Solution.

• logging::LogContext * log_context = nullptr

Log context.

Additional Inherited Members

Protected Member Functions inherited from Algorithm

- void $set_functions$ (const std::vector < function::Function * > &functions)

Set functions.

void random_solution ()

Random solution.

void set_solution (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

void update_solution (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

5.28.1 Detailed Description

Algorithm decorator.

Definition at line 32 of file decorator.hh.

5.28.2 Constructor & Destructor Documentation

5.28.2.1 Decorator()

Constructor.

The decorator itself is an algorithm created with the same bit vector size as that of the decorated algorithm.

Precondition

algorithm must be a pointer to a valid Algorithm.

Definition at line 49 of file decorator.hh.

The documentation for this class was generated from the following file:

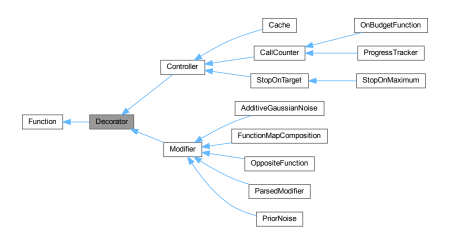
· lib/hnco/algorithms/decorators/decorator.hh

5.29 Decorator Class Reference

Function decorator

```
#include <hnco/functions/decorator.hh>
```

Inheritance diagram for Decorator:



Public Member Functions

Decorator (Function *function)

Constructor.

Display

 void display (std::ostream &stream) const override Display.

void describe (const bit_vector_t &x, std::ostream &stream) override
 Describe a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual int get_bv_size () const =0

Get bit vector size.

virtual double get_maximum () const

Get the global maximum.

· virtual bool has_known_maximum () const

Check for a known maximum.

· virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate (const bit_vector_t &)=0

Evaluate a bit vector.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

Protected Attributes

• Function * function

Decorated function.

5.29.1 Detailed Description

Function decorator

Definition at line 34 of file decorator.hh.

The documentation for this class was generated from the following file:

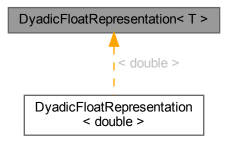
· lib/hnco/functions/decorator.hh

5.30 DyadicFloatRepresentation < T > Class Template Reference

Dyadic float representation.

#include <hnco/representations/float.hh>

Inheritance diagram for DyadicFloatRepresentation < T >:



Public Types

using domain_type = T
 Domain type.

Public Member Functions

- DyadicFloatRepresentation (T lower_bound, T upper_bound, int size)
 Constructor.
- DyadicFloatRepresentation (T lower_bound, T upper_bound, T precision)

Constructor.

• int size () const

Size of the representation.

domain_type unpack (const bit_vector_t &bv, int start)

Unpack bit vector into a value.

• void display (std::ostream &stream) const

Display.

Private Member Functions

• T affine_transformation (T x)

Affine transformation.

• void compute_lengths (int size)

Compute lengths.

Private Attributes

```
    std::vector < T > _lengths
    Lengths of dyadic intervals.
```

T _lower_bound

Lower bound of the interval.

T _length

Length of the interval.

5.30.1 Detailed Description

```
\label{template} \mbox{template} < \mbox{class T} > \\ \mbox{class hnco::representation::DyadicFloatRepresentation} < \mbox{T} > \\ \mbox{template} < \mbox{total constraints} > \\ \mbox{total
```

Dyadic float representation.

Definition at line 44 of file float.hh.

5.30.2 Constructor & Destructor Documentation

5.30.2.1 DyadicFloatRepresentation() [1/2]

Constructor.

The represented interval is [lower_bound, upper_bound).

Parameters

lower_bound	Lower bound of the interval
upper_bound	Upper bound of the interval
size	Size in bits per float number

Definition at line 89 of file float.hh.

5.30.2.2 DyadicFloatRepresentation() [2/2]

Constructor.

The represented interval is [lower_bound, upper_bound).

Parameters

lower_bound	Lower bound of the interval
upper_bound	Upper bound of the interval
precision	Precision

Definition at line 108 of file float.hh.

5.30.3 Member Function Documentation

5.30.3.1 compute_lengths()

Compute lengths.

Parameters

size	Size in bits per float number
------	-------------------------------

Definition at line 63 of file float.hh.

The documentation for this class was generated from the following file:

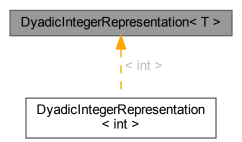
· lib/hnco/representations/float.hh

5.31 DyadicIntegerRepresentation < T > Class Template Reference

Dyadic integer representation.

#include <hnco/representations/integer.hh>

Inheritance diagram for DyadicIntegerRepresentation< T >:



Classes

struct Precision

Precision

Public Types

• using domain_type = T

Domain type.

Public Member Functions

• DyadicIntegerRepresentation (T lower_bound, T upper_bound, int size)

Constructor with given size.

• DyadicIntegerRepresentation (T lower_bound, T upper_bound)

Constructor.

• DyadicIntegerRepresentation (T lower_bound, T upper_bound, Precision precision)

Constructor with given precision.

DyadicIntegerRepresentation (T n)

Constructor.

• int size () const

Size of the representation.

domain_type unpack (const bit_vector_t &bv, int start)

Unpack bit vector into a value.

· void display (std::ostream &stream) const

Display.

Private Member Functions

void set_exact_size (T lower_bound, T upper_bound)

Set the exact size for a given interval.

Private Attributes

• int _size

Size in bits.

int _exact_size

Exact size required for a given interval.

T _lower_bound

Lower bound of the interval.

• \top _upper_bound

Upper bound of the interval.

5.31.1 Detailed Description

template < class T>

class hnco::representation::DyadicIntegerRepresentation < T >

Dyadic integer representation.

Definition at line 73 of file integer.hh.

5.31.2 Constructor & Destructor Documentation

5.31.2.1 DyadicIntegerRepresentation() [1/4]

Constructor with given size.

The represented interval is [lower_bound..upper_bound].

Parameters

lower_bound	Lower bound of the interval
upper_bound	Upper bound of the interval
size	Size in bits per integer

Definition at line 121 of file integer.hh.

5.31.2.2 DyadicIntegerRepresentation() [2/4]

Constructor.

The represented interval is [lower_bound..upper_bound].

Parameters

	Lower bound of the interval
upper_bound	Upper bound of the interval

Definition at line 142 of file integer.hh.

5.31.2.3 DyadicIntegerRepresentation() [3/4]

Constructor with given precision.

The represented interval is [lower_bound..upper_bound].

Parameters

lower_bound	Lower bound of the interval
upper_bound	Upper bound of the interval
precision	Precision

Definition at line 159 of file integer.hh.

5.31.2.4 DyadicIntegerRepresentation() [4/4]

```
\label{template} $$ \ensuremath{\mbox{template}}$ $$ \ensuremath{\mbox{DyadicIntegerRepresentation (} $$ T n) [inline] $$
```

Constructor.

The represented interval is [0..n-1].

Parameters

n Number of elements

Definition at line 177 of file integer.hh.

The documentation for this class was generated from the following file:

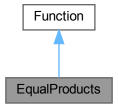
· lib/hnco/representations/integer.hh

5.32 EqualProducts Class Reference

Equal products.

#include <hnco/functions/collection/equal-products.hh>

Inheritance diagram for EqualProducts:



Public Member Functions

• EqualProducts ()

Constructor.

• int get_bv_size () const override

Get bit vector size.

• double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

Instance generators

template < class Generator > void generate (int n, Generator generator)

Instance generator.void random (int n)

Random instance.

Load and save instance

void load (std::string path)

Load instance.

• void save (std::string path) const

Save instance.

Public Member Functions inherited from Function

- virtual \sim Function ()

Destructor.

• virtual double get_maximum () const

Get the global maximum.

• virtual bool has_known_maximum () const

Check for a known maximum.

• virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit vector t &x, double value)

Update states after a safe evaluation.

virtual void display (std::ostream &stream) const

Display

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Member Functions

template < class Archive > void serialize (Archive & ar, const unsigned int version)

Serialize

Private Attributes

std::vector< double > _numbers
 Numbers.

5.32.1 Detailed Description

Equal products.

Partition a finite set of positive numbers into two subsets such that the product of numbers in the first subset is the closest to the product of numbers in the second subset. This is equivalent to the partition problem applied to the logarithms of the given numbers.

The function computes the negation of the distance between the product of numbers corresponding to ones in the bit vector and the product of those corresponding to zeros. The negation is a consequence of the fact that algorithms in HNCO maximize rather than minimize a function.

Reference:

S. Baluja and S. Davies. 1997. Using optimal dependency-trees for combinatorial optimization: learning the structure of the search space. Technical Report CMU- CS-97-107. Carnegie-Mellon University.

Definition at line 59 of file equal-products.hh.

5.32.2 Member Function Documentation

5.32.2.1 generate()

Instance generator.

Parameters

п	Size of bit vectors
generator	Number generator

Definition at line 91 of file equal-products.hh.

5.32.2.2 load()

Load instance.

Parameters

path Path of the instance to load

Exceptions

std::runtime_error

Definition at line 124 of file equal-products.hh.

5.32.2.3 random()

```
void random ( \quad \text{int } n \text{ ) } \quad [\text{inline}]
```

Random instance.

The weights are sampled from the uniform distribution on [0,1).

Parameters

```
n Size of bit vector
```

Definition at line 106 of file equal-products.hh.

5.32.2.4 save()

Save instance.

Parameters

path Path of the instance to save

Exceptions

std::runtime error

Definition at line 131 of file equal-products.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/functions/collection/equal-products.hh
- · lib/hnco/functions/collection/equal-products.cc

5.33 ProgressTracker::Event Struct Reference

Event

#include <hnco/functions/controllers/controller.hh>

Public Attributes

· int num evaluations

Number of evaluations.

 algorithm::solution_t solution Solution.

5.33.1 Detailed Description

Event

Definition at line 246 of file controller.hh.

The documentation for this struct was generated from the following file:

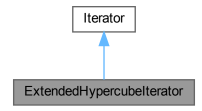
· lib/hnco/functions/controllers/controller.hh

5.34 ExtendedHypercubelterator Class Reference

Extended Hypercube iterator.

#include <hnco/iterator.hh>

Inheritance diagram for ExtendedHypercubeIterator:



Public Member Functions

• ExtendedHypercubeIterator (int n)

Constructor.

• bool has_next () override

Has next bit vector.

· const bit_vector_t & next () override

Next bit vector.

Public Member Functions inherited from Iterator

• Iterator (int n)

Constructor.

virtual ∼lterator ()

Destructor.

· virtual void init ()

Initialization.

Additional Inherited Members

Protected Attributes inherited from Iterator

bit_vector_t _current

Current bit vector.

• bool initial state = true

Flag for initial state.

5.34.1 Detailed Description

Extended Hypercube iterator.

Similar to Hypercube. In dimension 0, an Hypercubelterator does not contain any element. However, in dimension 0, an ExtendedHypercubelterator contains a unique element which is the vector of size 0. An ExtendedHypercubelterator is helpful when the enumerated vectors are seen as prefixes or suffixes hence can be empty. This is used, in particular, in compute_fast_walsh_transform.

Definition at line 97 of file iterator.hh.

The documentation for this class was generated from the following files:

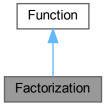
- · lib/hnco/iterator.hh
- · lib/hnco/iterator.cc

5.35 Factorization Class Reference

Factorization.

#include <hnco/functions/collection/factorization.hh>

Inheritance diagram for Factorization:



Public Member Functions

· Factorization ()

Constructor.

• Factorization (const std::string number)

 ${\it Constructor.}$

 $\bullet \ \sim \text{Factorization ()}$

Destructor.

• int get_bv_size () const override

Get bit vector size.

double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

• void display (std::ostream &stream) const override

Display

• void **describe** (const bit_vector_t &x, std::ostream &stream) override

Describe a bit vector.

Load and save instance

void load (std::string path)
 Load instance.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual double get_maximum () const

Get the global maximum.

virtual bool has_known_maximum () const

Check for a known maximum.

· virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

Private Member Functions

• void init ()

Init GMP data structures.

· void clear ()

Clear GMP data structures.

void set_number (const std::string number)

Set number.

void convert (const bit_vector_t &x)

Convert a bit vector into two numbers.

Private Attributes

• mpz_t _number

Number to factorize.

mpz_t _first_factor

First factor.

mpz_t _second_factor

Second factor.

mpz_t _product

Product.

• std::string _first_factor_string

First factor in binary form.

std::string _second_factor_string

Secon factor in binary form.

• size_t _number_size

Number size in bits.

size_t _first_factor_size

First factor size in bits.

• size_t _second_factor_size

Second factor size in bits.

• int _bv_size

Bit vector size.

5.35.1 Detailed Description

Factorization.

Reference:

Torbjörn Granlund and the GMP development team. 2012. GNU MP: The GNU Multiple Precision Arithmetic Library (5.0.5 ed.).

```
http://gmplib.org/.
```

Definition at line 29 of file factorization.hh.

5.35.2 Constructor & Destructor Documentation

5.35.2.1 Factorization()

```
Factorization ( {\tt const\ std::string\ \it number\ )} \quad \hbox{\tt [inline]}
```

Constructor.

Parameters

number Number to factorize written in decimal form

Definition at line 82 of file factorization.hh.

5.35.3 Member Function Documentation

5.35.3.1 load()

Load instance.

The file referenced by the path is a text file which contains exactly one natural number written in base 10 without any space

Parameters

path Path of the instance to load

Exceptions

std::runtime_error

Definition at line 102 of file factorization.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/functions/collection/factorization.hh
- lib/hnco/functions/collection/factorization.cc

5.36 FfgenOptions Class Reference

Command line options for ffgen.

```
#include <ffgen-options.hh>
```

Public Member Functions

· FfgenOptions ()

Default constructor.

• FfgenOptions (int argc, char *argv[], bool ignore_bad_options=false)

Constructor.

• int **get_bv_size** () const

Get the value of by size.

· bool with bv size () const

With parameter bv_size.

double get_coupling_constant () const

Get the value of coupling_constant.

bool with_coupling_constant () const

With parameter coupling_constant.

double get_ep_upper_bound () const

Get the value of ep_upper_bound.

• bool with_ep_upper_bound () const

With parameter ep_upper_bound.

• double **get_field_constant** () const

Get the value of field_constant.

• bool with_field_constant () const

With parameter field_constant.int get_function () const

Get the value of function.

• bool with_function () const

With parameter function.

• double **get_lin_distance** () const

Get the value of lin_distance.

• bool with_lin_distance () const

With parameter lin_distance.

• int get lin generator () const

Get the value of lin_generator.

• bool with_lin_generator () const

With parameter lin_generator.

· double get lin initial weight () const

Get the value of lin initial weight.

bool with_lin_initial_weight () const

With parameter lin_initial_weight.

• double get_lin_ratio () const

Get the value of lin_ratio.

· bool with lin_ratio () const

With parameter lin_ratio.

• int get ms num clauses () const

Get the value of ms_num_clauses.

• bool with ms num clauses () const

With parameter ms num clauses.

• int get_ms_num_literals_per_clause () const

Get the value of ms num literals per clause.

• bool with_ms_num_literals_per_clause () const

With parameter ms_num_literals_per_clause.

• int **get_nk_k** () const

Get the value of nk_k.

• bool with_nk_k () const

With parameter nk_k.

• int get_nn1_generator () const

Get the value of nn1_generator.

bool with nn1 generator () const

With parameter nn1_generator.

• int get_nn2_generator () const

Get the value of nn2 generator.

• bool with_nn2_generator () const

With parameter nn2_generator.

• int get_nn2_num_columns () const

Get the value of nn2_num_columns.

bool with_nn2_num_columns () const

With parameter nn2_num_columns.

• int get nn2 num rows () const

Get the value of nn2_num_rows.

• bool with_nn2_num_rows () const

With parameter nn2_num_rows.

• int get_part_upper_bound () const

Get the value of part_upper_bound.

bool with_part_upper_bound () const

With parameter part_upper_bound.

std::string get_path () const
 Get the value of path.

• bool with_path () const

00: **11:11:_pa**tii () 00:10

With parameter path.

• int **get_seed** () const

Get the value of seed.

bool with_seed () const

With parameter seed.

• double get_stddev () const

Get the value of stddev.

• bool with_stddev () const

With parameter stddev.

int get_sudoku_num_empty_cells () const

Get the value of sudoku_num_empty_cells.

• bool with_sudoku_num_empty_cells () const

With parameter sudoku_num_empty_cells.

• int get_walsh2_generator () const

Get the value of walsh2_generator.

• bool with_walsh2_generator () const

With parameter walsh2_generator.

• double get_walsh2_ising_alpha () const

Get the value of walsh2_ising_alpha.

• bool with_walsh2_ising_alpha () const

With parameter walsh2_ising_alpha.

• int get_walsh_num_features () const

Get the value of walsh_num_features.

• bool with_walsh_num_features () const

With parameter walsh_num_features.

• bool with_ms_planted_solution () const

With the flag ms_planted_solution.

• bool with_periodic_boundary_conditions () const

With the flag periodic_boundary_conditions.

Private Member Functions

· void print_help (std::ostream &stream) const

Print help message.

• void print_version (std::ostream &stream) const

Print version.

Private Attributes

• std::string exec name

Name of the executable.

std::string _version = "0.25"

Name Version.

• int **bv size** = 100

Size of bit vectors.

double _coupling_constant = 1

Coupling constant.

• double **_ep_upper_bound** = 1

Upper bound of numbers.

double _field_constant = 1

Field constant.

• int _function = 1

Type of function.

• double _lin_distance = 1

Common distance of arithmetic progression.

• int _lin_generator = 0

Type of LinearFunction generator.

double _lin_initial_weight = 1

Initial weight.

• double _lin_ratio = 2

Common ratio of geometric progression.

• int _ms_num_clauses = 100

Number of clauses.

• int _ms_num_literals_per_clause = 3

Number of literals per clause.

• int _**nk_k** = 3

Each bit is connected to k other bits.

• int _nn1_generator = 0

Type of NearestNeighborlsingModel1 generator.

• int _nn2_generator = 0

Type of NearestNeighborlsingModel2 generator.

• int nn2 num columns = 10

Number of columns.

• int _nn2_num_rows = 10

Number of rows.

• int _part_upper_bound = 100

Upper bound of numbers.

• std::string _path = "function.txt"

Path (relative or absolute) of a function file.

· int seed

Seed for the random number generator.

• double _stddev = 1

Standard deviation.

• int sudoku num empty cells = 10

Number of empty cells.

int _walsh2_generator = 0

Type of WalshExpansion2 generator.

double _walsh2_ising_alpha = 2

Dyson-Ising: exponential decay parameter for long range interactions.

• int _walsh_num_features = 100

Number of features.

• bool _ms_planted_solution = false

Generate an instance with a planted solution.

bool _periodic_boundary_conditions = false

Periodic boundary conditions.

Friends

std::ostream & operator<< (std::ostream &, const FfgenOptions &)

Print a header containing the parameter values.

5.36.1 Detailed Description

Command line options for ffgen.

Definition at line 11 of file ffgen-options.hh.

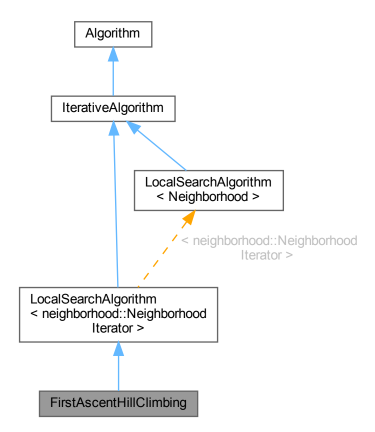
The documentation for this class was generated from the following files:

- · app/ffgen-options.hh
- · app/ffgen-options.cc

5.37 FirstAscentHillClimbing Class Reference

First ascent hill climbing.

#include <hnco/algorithms/local-search/first-ascent-hill-climbing.hh>
Inheritance diagram for FirstAscentHillClimbing:



Public Member Functions

• FirstAscentHillClimbing (int n, neighborhood::NeighborhoodIterator *neighborhood) Constructor.

Public Member Functions inherited from

LocalSearchAlgorithm < neighborhood::NeighborhoodIterator >

- LocalSearchAlgorithm (int n, neighborhood::NeighborhoodIterator *neighborhood)

 Constructor.
- void set_random_initialization (bool b)

Set random initialization.

void set_starting_point (const bit_vector_t &x)

Set the starting point.

Public Member Functions inherited from IterativeAlgorithm

```
• IterativeAlgorithm (int n)
```

Constructor.

void maximize (const std::vector< function::Function * > &functions) override
 Maximize.

```
• void set_num_iterations (int n)
```

Set the number of iterations.

Public Member Functions inherited from Algorithm

```
• Algorithm (int n)
```

Constructor.

• virtual ∼Algorithm ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

virtual void finalize ()

Finalize.

• virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

· void iterate () override

Single iteration.

Protected Member Functions inherited from

LocalSearchAlgorithm < neighborhood::NeighborhoodIterator >

• void init () override

Initialize.

Protected Member Functions inherited from IterativeAlgorithm

• virtual void log ()

Log

• virtual void loop () final

Loop.

Protected Member Functions inherited from Algorithm

void set_functions (const std::vector < function::Function * > &functions)
 Set functions.

void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution

void set_solution (const bit_vector_t &bv)

Set solution.

• void **update_solution** (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Additional Inherited Members

Protected Attributes inherited from

LocalSearchAlgorithm < neighborhood::NeighborhoodIterator >

bit_vector_t _starting_point

Starting point.

• neighborhood::NeighborhoodIterator * _neighborhood

Neighborhood.

• bool _random_initialization

Random initialization.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int num iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

```
    std::vector < function::Function * > _functions
    Functions.
```

• function::Function * _function

Function.

solution_t _solution

Solution.

logging::LogContext * _log_context = nullptr
 Log context.

5.37.1 Detailed Description

First ascent hill climbing.

Definition at line 34 of file first-ascent-hill-climbing.hh.

The documentation for this class was generated from the following files:

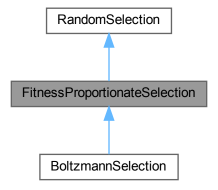
- lib/hnco/algorithms/local-search/first-ascent-hill-climbing.hh
- · lib/hnco/algorithms/local-search/first-ascent-hill-climbing.cc

5.38 FitnessProportionateSelection Class Reference

Fitness proportionate selection.

#include <hnco/algorithms/evolutionary-algorithms/random-selection.hh>

Inheritance diagram for FitnessProportionateSelection:



Public Member Functions

• FitnessProportionateSelection (const Population &population)

Constructor.

· void init () override

Initialize.

· const bit_vector_t & select () override

Select an individual in the population.

Public Member Functions inherited from RandomSelection

RandomSelection (const Population &population)
 Constructor.

Protected Attributes

 std::discrete_distribution _distribution Distribution.

Protected Attributes inherited from RandomSelection

• const Population & _population Population to select from

5.38.1 Detailed Description

Fitness proportionate selection.

Definition at line 119 of file random-selection.hh.

5.38.2 Constructor & Destructor Documentation

5.38.2.1 FitnessProportionateSelection()

```
FitnessProportionateSelection (

const Population & population ) [inline]
```

Constructor.

Parameters

population	Population to select from
	1

Precondition

population.values must be positive

Definition at line 130 of file random-selection.hh.

The documentation for this class was generated from the following files:

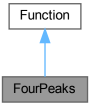
- $\bullet \ \ lib/hnco/algorithms/evolutionary-algorithms/random-selection.hh$
- lib/hnco/algorithms/evolutionary-algorithms/random-selection.cc

5.39 FourPeaks Class Reference

Four Peaks.

#include <hnco/functions/collection/four-peaks.hh>

Inheritance diagram for FourPeaks:



Public Member Functions

• FourPeaks (int bv_size, int threshold)

Constructor.

• int get_bv_size () const override

Get bit vector size.

• bool has_known_maximum () const override

Check for a known maximum.

• double get_maximum () const override

Get the global maximum.

• double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

· virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

· virtual void display (std::ostream &stream) const

Display

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Attributes

· int bv size

Bit vector size.

int _threshold

Threshold.

int maximum

Maximum.

5.39.1 Detailed Description

Four Peaks.

It is defined by

 $f(x) = \max\{head(x, 1) + tail(x, 0)\} + R(x)$

where:

- head(x, 1) is the length of the longest prefix of x made of ones;
- tail(x, 0) is the length of the longest suffix of x made of zeros;
- R(x) is the reward;
- R(x) = n if (head(x, 1) > t and tail(x, 0) > t);
- R(x) = 0 otherwise;
- the threshold t is a parameter of the function.

This function has four maxima, of which exactly two are global ones.

For example, if n = 6 and t = 1:

```
• f(111111) = 6 (local maximum)
```

- f(1111110) = 5
- f(111100) = 10 (global maximum)

Reference:

S. Baluja and R. Caruana. 1995. Removing the genetics from the standard genetic algorithm. In Proceedings of the 12th Annual Conference on Machine Learning. 38–46.

Definition at line 60 of file four-peaks.hh.

5.39.2 Member Function Documentation

5.39.2.1 get_maximum()

```
double get_maximum ( ) const [inline], [override], [virtual]
```

Get the global maximum.

Returns

```
2*\_bv\_size - _threshold - 1
```

Reimplemented from Function.

Definition at line 88 of file four-peaks.hh.

5.39.2.2 has_known_maximum()

```
bool has_known_maximum ( ) const [inline], [override], [virtual]
```

Check for a known maximum.

Returns

true

Reimplemented from Function.

Definition at line 84 of file four-peaks.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/functions/collection/four-peaks.hh
- lib/hnco/functions/collection/four-peaks.cc

5.40 FrontDistancePair Struct Reference

Front-distance pair.

#include <hnco/multiobjective/algorithms/nsga2.hh>

Public Attributes

· int pareto_front

Pareto front.

· double crowding_distance

Crowding distance.

5.40.1 Detailed Description

Front-distance pair.

A front-distance pair measures the quality of an individual within a population.

Definition at line 43 of file nsga2.hh.

The documentation for this struct was generated from the following file:

• lib/hnco/multiobjective/algorithms/nsga2.hh

5.41 FullMoment Struct Reference

Full moment.

#include <hnco/algorithms/walsh-moment/walsh-moment.hh>

Public Member Functions

• FullMoment (int n)

Constructor.

void display (std::ostream &stream)

Display moment.

• void init ()

Initialize moment.

void add (const bit_vector_t &bv)

Add a bit vector.

void average (int count)

Compute average.

void update (const FullMoment &fm, double rate)

Update a moment.

• void update (const FullMoment &fm1, const FullMoment &fm2, double rate)

Update a moment.

• void scaled_difference (double lambda, const FullMoment &fm1, const FullMoment &fm2)

Compute a scaled difference between two moments.

• void bound (double margin)

Bound moment.

• double norm_1 () const

1-norm

• double norm_2 () const

2-norm

• double norm_infinite () const

infinite-norm

• double distance (const FullMoment &fm) const

distance between the moment and another moment

Public Attributes

std::vector< double > first_moment

First moment.

std::vector< std::vector< double >> second_moment

Second moment.

5.41.1 Detailed Description

Full moment.

Definition at line 128 of file walsh-moment.hh.

5.41.2 Constructor & Destructor Documentation

5.41.2.1 FullMoment()

```
FullMoment ( int n)
```

Constructor.

Parameters

```
n Size of bit vector
```

Definition at line 235 of file walsh-moment.cc.

5.41.3 Member Function Documentation

5.41.3.1 average()

```
void average (
          int count )
```

Compute average.

Parameters

count	Number of previsously added bit vectors
-------	---

Postcondition

```
matrix_is_symmetric(second_moment)
```

Definition at line 295 of file walsh-moment.cc.

5.41.3.2 bound()

```
void bound ( \mbox{double } \mbox{\it margin })
```

Bound moment.

Parameters

	margin	Distance from the -1/1 bounds	
--	--------	-------------------------------	--

Ensure that the distance from each moment to the -1/1 bounds is greater or equal to the given margin.

Definition at line 374 of file walsh-moment.cc.

5.41.3.3 display()

```
void display (
          std::ostream & stream )
```

Display moment.

A FullMoment is displayed as a full symmetric matrix with diagonal entries equal to first moments and off-diagonal entries equal to second moments.

Definition at line 246 of file walsh-moment.cc.

5.41.3.4 scaled_difference()

Compute a scaled difference between two moments.

Parameters

lambda	Scale
fm1	First moment
fm2	Second moment

This member function implements:

```
self = lambda * fm1 - fm2
```

It is mostly useful in herding (Hea).

Definition at line 354 of file walsh-moment.cc.

5.41.3.5 update() [1/2]

```
void update ( {\tt const\ FullMoment\ \&\ fm,} {\tt double\ \it rate\ )}
```

Update a moment.

Parameters

fm	Target moment
rate	Learning rate

Postcondition

```
For all i, is_in_interval(first_moment[i], -1, 1)

For all i != j, is_in_interval(second_moment[i][j], -1, 1)

matrix_is_symmetric(second_moment)
```

This member function implements:

```
self += rate * (fm1 - self)
```

Definition at line 313 of file walsh-moment.cc.

5.41.3.6 update() [2/2]

Update a moment.

Parameters

fm1	Target moment
fm2	Moment to move away from
rate	Learning rate

This member function implements:

```
self += rate * (fm1 - fm2)
```

The resulting entries are not necessarily those of a moment, that is

```
is_in_interval(first_moment[i], -1, 1) or
is_in_interval(second_moment[i][j], -1, 1)
might fail for some i != j.
```

Definition at line 334 of file walsh-moment.cc.

The documentation for this struct was generated from the following files:

- lib/hnco/algorithms/walsh-moment/walsh-moment.hh
- · lib/hnco/algorithms/walsh-moment/walsh-moment.cc

5.42 FullMomentGibbsSampler Class Reference

Gibbs sampler with full moments.

```
#include <hnco/algorithms/walsh-moment/gibbs-sampler.hh>
```

Public Types

• using **Moment** = FullMoment Walsh moment type.

Public Member Functions

• FullMomentGibbsSampler (int n, const FullMoment &mp)

Constructor.

• void init ()

Initialize.

• void update (int i)

Update state.

void update_sync ()

Update state synchronously.

• const bit_vector_t & get_state ()

Get the state of the Gibbs sampler.

Private Attributes

const FullMoment & _model_parameters

Model parameters.

bit_vector_t _state

State of the Gibbs sampler.

pv_t _pv

Probability vector for synchronous Gibbs sampling.

5.42.1 Detailed Description

Gibbs sampler with full moments.

Definition at line 73 of file gibbs-sampler.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/algorithms/walsh-moment/gibbs-sampler.hh
- · lib/hnco/algorithms/walsh-moment/gibbs-sampler.cc

5.43 FullMomentHerding Class Reference

Herding with full moments.

#include <hnco/algorithms/walsh-moment/herding.hh>

Public Types

• using **Moment** = FullMoment

Walsh moment type.

Public Member Functions

• FullMomentHerding (int n)

Constructor.

• void init ()

Initialization.

void sample (const FullMoment &target, bit_vector_t &x)

Sample a bit vector.

• double error (const FullMoment &target)

Compute the error.

Getters

• const FullMoment & get_delta () const

Setters

• void set_randomize_bit_order (bool b)

Private Attributes

• FullMoment _delta

Delta moment.

FullMoment _count

Counter moment.

• FullMoment _error

Error moment.

• permutation_t _permutation

Permutation.

• int _time

Time.

Parameters

• bool _randomize_bit_order = true

5.43.1 Detailed Description

Herding with full moments.

Definition at line 99 of file herding.hh.

5.43.2 Constructor & Destructor Documentation

5.43.2.1 FullMomentHerding()

```
FullMomentHerding (  \qquad \qquad \text{int } n \text{ ) } \quad [\text{inline}]
```

Constructor.

Parameters

```
n Size of bit vectors
```

Definition at line 125 of file herding.hh.

5.43.3 Member Function Documentation

5.43.3.1 get_delta()

```
const FullMoment & get_delta ( ) const [inline]
```

Get delta

Definition at line 141 of file herding.hh.

5.43.3.2 set_randomize_bit_order()

```
\begin{tabular}{ll} \beg
```

Randomize bit order

Definition at line 148 of file herding.hh.

5.43.4 Member Data Documentation

5.43.4.1 _randomize_bit_order

```
bool _randomize_bit_order = true [private]
```

Randomize bit order

Definition at line 115 of file herding.hh.

The documentation for this class was generated from the following files:

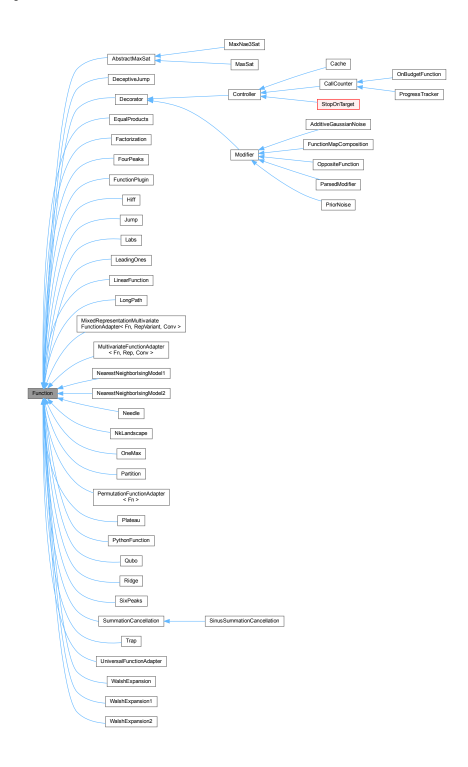
- lib/hnco/algorithms/walsh-moment/herding.hh
- lib/hnco/algorithms/walsh-moment/herding.cc

5.44 Function Class Reference

Function

#include <hnco/functions/function.hh>

Inheritance diagram for Function:



Public Member Functions

• virtual \sim **Function** () *Destructor.*

Information about the function

virtual int get_bv_size () const =0

Get bit vector size.

virtual double get_maximum () const

Get the global maximum.

virtual bool has_known_maximum () const

Check for a known maximum.

• virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

Evaluation

• virtual double evaluate (const bit_vector_t &)=0

Evaluate a bit vector.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit vector t &x, double value)

Update states after a safe evaluation.

Display

virtual void display (std::ostream &stream) const

Display.

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

5.44.1 Detailed Description

Function

Definition at line 41 of file function.hh.

5.44.2 Member Function Documentation

5.44.2.1 describe()

Describe a bit vector.

The member function Function::describe is not declared const for the same reason Function::evaluate is not: it might need to decode the given bit vector hence use some pre-allocated memory buffer.

Reimplemented in FunctionMapComposition, MultivariateFunctionAdapter < Fn, Rep, Conv >, MixedRepresentationMultivariateFunctionAdapter < Fn >, UniversalFunctionAdapter, Factorization, Partition, and Decorator.

Definition at line 130 of file function.hh.

5.44.2.2 evaluate()

Evaluate a bit vector.

This member function is not declared const and is not supposed to be thread-safe. In particular, in order to evaluate a bit vector, it might require some data member to store temporary results. In case of parallel evaluation, there should be a copy of the function per thread, as is done in Population::evaluate in parallel.

Implemented in LongPath, FunctionPlugin, Trap, StopOnTarget, CallCounter, OnBudgetFunction, ProgressTracker, Cache, EqualProducts, Factorization, FourPeaks, SixPeaks, NearestNeighborlsingModel1, NearestNeighborlsingModel2, Jump, DeceptiveJump, Labs, LinearFunction, MaxSat, MaxNae3Sat, NkLandscape, Partition, PythonFunction, Qubo, OneMax, LeadingOnes, Needle, Hiff, Ridge, Plateau, WalshExpansion1, WalshExpansion2, WalshExpansion, ParsedModifier, PriorNoise, OppositeFunction, FunctionMapComposition, AdditiveGaussianNoise, MultivariateFunctionAdapter< Fn, MixedRepresentationMultivariateFunctionAdapter< Fn, RepVariant, Conv >, PermutationFunctionAdapter< Fn >, UniversalFunctionAdapter, SummationCancellation, and SinusSummationCancellation.

5.44.2.3 evaluate_incrementally()

Incrementally evaluate a bit vector.

Exceptions

std::runtime_error

Reimplemented in StopOnTarget, CallCounter, OnBudgetFunction, ProgressTracker, OppositeFunction, LinearFunction, OneMax, WalshExpansion1, NearestNeighborIsingModel1, and NearestNeighborIsingModel2.

Definition at line 91 of file function.hh.

5.44.2.4 evaluate safely()

Safely evaluate a bit vector.

Must neither throw any exception nor update global states (e.g. maximum) in function controllers. It is used in Population::evaluate_in_parallel inside a OMP parallel for loop.

By default, calls evaluate.

Reimplemented in Controller.

Definition at line 105 of file function.hh.

5.44.2.5 get_maximum()

virtual double get_maximum () const [inline], [virtual]

Get the global maximum.

Exceptions

```
std::runtime_error
```

Reimplemented in LongPath, Trap, Controller, SummationCancellation, FourPeaks, SixPeaks, Jump, DeceptiveJump, LinearFunction, PythonFunction, OneMax, LeadingOnes, Needle, Hiff, Ridge, Plateau, WalshExpansion1, FunctionMapComposition, and PriorNoise.

Definition at line 57 of file function.hh.

5.44.2.6 provides_incremental_evaluation()

```
virtual bool provides_incremental_evaluation ( ) const [inline], [virtual]
```

Check whether the function provides incremental evaluation.

Returns

false

Reimplemented in Controller, Cache, NearestNeighborlsingModel1, NearestNeighborlsingModel2, LinearFunction, OneMax, WalshExpansion1, OppositeFunction, and PriorNoise.

Definition at line 67 of file function.hh.

5.44.2.7 update()

Update states after a safe evaluation.

By default, does nothing.

 $Reimplemented\ in\ StopOnTarget,\ Call Counter,\ OnBudgetFunction,\ and\ ProgressTracker.$

Definition at line 111 of file function.hh.

The documentation for this class was generated from the following file:

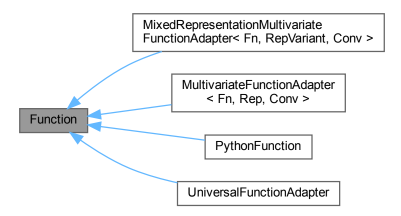
• lib/hnco/functions/function.hh

5.45 Function Class Reference

Function

#include <hnco/multiobjective/functions/function.hh>

Inheritance diagram for Function:



Public Member Functions

• virtual \sim Function () Destructor.

Information about the function

- virtual int **get_bv_size** () const =0 Get bit vector size.
- virtual int **get_output_size** () const =0 Get output size (number of objectives)

Evaluation

virtual void evaluate (const bit_vector_t &bv, value_t &value)=0
 Evaluate a bit vector.

Display

- virtual void display (std::ostream &stream) const Display.
- virtual void describe (const bit_vector_t &x, std::ostream &stream)

 Describe a bit vector.

5.45.1 Detailed Description

Function

Definition at line 41 of file function.hh.

5.45.2 Member Function Documentation

5.45.2.1 describe()

Describe a bit vector.

The member function describe() is not declared const for the same reason evaluate() is not: it might need to decode the given bit vector hence use some pre-allocated memory buffer.

Reimplemented in MultivariateFunctionAdapter< Fn, Rep, Conv >, MixedRepresentationMultivariateFunctionAdapter< Fn, RepVaria

Definition at line 95 of file function.hh.

and UniversalFunctionAdapter.

5.45.2.2 evaluate()

Evaluate a bit vector.

This member function is not declared const and is not supposed to be thread-safe. In particular, in order to evaluate a bit vector, it might require some data member to store temporary results. In case of parallel evaluation, there should be a copy of the function per thread, as is done in Population::evaluate_in_parallel().

Parameters

bv	Bit vector to evaluate
value	Output value

Implemented in PythonFunction, MultivariateFunctionAdapter < Fn, Rep, Conv >, MixedRepresentationMultivariateFunctionAdapter < and UniversalFunctionAdapter.

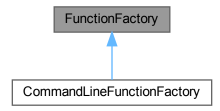
The documentation for this class was generated from the following file:

• lib/hnco/multiobjective/functions/function.hh

5.46 FunctionFactory Class Reference

Function factory.

#include <hnco/app/function-factory.hh>
Inheritance diagram for FunctionFactory:



Public Member Functions

virtual hnco::function::Function * make ()=0
 Make a function.

5.46.1 Detailed Description

Function factory.

Definition at line 33 of file function-factory.hh.

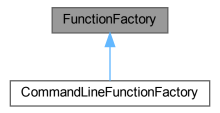
The documentation for this class was generated from the following file:

· lib/hnco/app/function-factory.hh

5.47 FunctionFactory Class Reference

Function factory.

#include <hnco/multiobjective/app/function-factory.hh>
Inheritance diagram for FunctionFactory:



Public Member Functions

virtual hnco::multiobjective::function::Function * make ()=0
 Make a function.

5.47.1 Detailed Description

Function factory.

Definition at line 34 of file function-factory.hh.

The documentation for this class was generated from the following file:

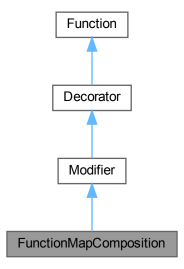
· lib/hnco/multiobjective/app/function-factory.hh

5.48 FunctionMapComposition Class Reference

Composition of a function and a map.

#include <hnco/functions/modifiers/modifier.hh>

Inheritance diagram for FunctionMapComposition:



Public Member Functions

• FunctionMapComposition (Function *function, hnco::map::Map *map)

Constructor.

double evaluate (const bit_vector_t &bv) override

Evaluate a bit vector.

Properties

- int get bv size () const override
- double get_maximum () const override

Get the global maximum.

• bool has_known_maximum () const override

Check for a known maximum.

Display

• void describe (const bit_vector_t &bv, std::ostream &stream) override

Public Member Functions inherited from Modifier

Modifier (Function *function)

Constructor.

Public Member Functions inherited from Decorator

• **Decorator** (Function *function)

Constructor.

· void display (std::ostream &stream) const override

Display.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

· virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

Private Attributes

```
    hnco::map::Map * _map
        Map.
    bit_vector_t _output
        Map output.
```

Additional Inherited Members

Protected Attributes inherited from Decorator

```
• Function * _function 
Decorated function.
```

5.48.1 Detailed Description

Composition of a function and a map.

Definition at line 83 of file modifier.hh.

5.48.2 Constructor & Destructor Documentation

5.48.2.1 FunctionMapComposition()

```
FunctionMapComposition (
          Function * function,
          hnco::map::Map * map ) [inline]
```

Constructor.

Precondition

```
map->get_output_size() == function->get_bv_size()
```

Exceptions

```
std::runtime_error
```

Definition at line 95 of file modifier.hh.

5.48.3 Member Function Documentation

5.48.3.1 describe()

Describe a bit vector

Reimplemented from Decorator.

Definition at line 50 of file modifier.cc.

5.48.3.2 get_bv_size()

```
int get_bv_size ( ) const [inline], [override], [virtual]
```

Get bit vector size

Implements Function.

Definition at line 110 of file modifier.hh.

5.48.3.3 get maximum()

```
double get_maximum ( ) const [inline], [override], [virtual]
```

Get the global maximum.

Exceptions

std::runtime_error

Reimplemented from Function.

Definition at line 115 of file modifier.hh.

5.48.3.4 has_known_maximum()

```
bool has_known_maximum ( ) const [inline], [override], [virtual]
```

Check for a known maximum.

Returns

true if the function has a known maximum and the map is bijective.

Reimplemented from Function.

Definition at line 125 of file modifier.hh.

The documentation for this class was generated from the following files:

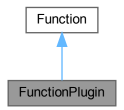
- · lib/hnco/functions/modifiers/modifier.hh
- lib/hnco/functions/modifiers/modifier.cc

5.49 FunctionPlugin Class Reference

Function plugin

#include <hnco/functions/collection/plugin.hh>

Inheritance diagram for FunctionPlugin:



Public Member Functions

• FunctionPlugin (int bv_size, std::string path, std::string name)

Constructor.

• ∼FunctionPlugin ()

Destructor.

• int **get_bv_size** () const

Get bit vector size.

double evaluate (const bit_vector_t &)

Evaluate a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual double get_maximum () const

Get the global maximum.

· virtual bool has known maximum () const

Check for a known maximum.

· virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

• virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

· virtual void display (std::ostream &stream) const

Display.

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Types

```
    using extern_function_t = double(*)(const bit_t *, size_t)
    Type of an extern function.
```

Private Attributes

```
int _bv_size
```

Bit vector size.

void * handle

Handle returned by dlopen.

• extern_function_t _extern_function

Extern function.

5.49.1 Detailed Description

Function plugin

Definition at line 34 of file plugin.hh.

5.49.2 Constructor & Destructor Documentation

5.49.2.1 FunctionPlugin()

Constructor.

Parameters

bv_size	Size of bit vectors
path	Path to a shared library
name	Name of a function of the shared library

Definition at line 35 of file plugin.cc.

The documentation for this class was generated from the following files:

- · lib/hnco/functions/collection/plugin.hh
- lib/hnco/functions/collection/plugin.cc

5.50 Generator Struct Reference

Random number generator.

```
#include <hnco/random.hh>
```

Static Public Member Functions

• static void set_seed (unsigned n)

Set seed.

• static void set_seed ()

Set seed.

• static void reset ()

Reset engine.

• static double uniform ()

Sample random number with uniform distribution.

• static double normal ()

Sample random number with normal distribution.

static bool bernoulli ()

Sample random number with Bernoulli distribution.

Static Public Attributes

• static std::mt19937 engine

Mersenne Twister engine.

static unsigned seed = std::mt19937::default_seed
 Seed.

5.50.1 Detailed Description

Random number generator.

Definition at line 34 of file random.hh.

5.50.2 Member Function Documentation

5.50.2.1 reset()

```
void reset ( ) [static]
```

Reset engine.

Using static member seed.

Definition at line 45 of file random.cc.

5.50.2.2 set_seed()

```
void set_seed ( ) [static]
```

Set seed.

Uses std::chrono::system_clock.

Definition at line 39 of file random.cc.

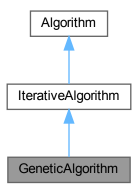
The documentation for this struct was generated from the following files:

- lib/hnco/random.hh
- · lib/hnco/random.cc

5.51 GeneticAlgorithm Class Reference

Genetic algorithm.

#include <hnco/algorithms/evolutionary-algorithms/genetic-algorithm.hh>
Inheritance diagram for GeneticAlgorithm:



Public Member Functions

• GeneticAlgorithm (int n, int mu)

Constructor.

Setters

void set_mutation_rate (double p)

Set the mutation rate.

void set_crossover_probability (double p)

Set the crossover probability.

• void set_tournament_size (int n)

Set the tournament size.

• void set allow no mutation (bool b)

Set the flag _allow_no_mutation.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

void maximize (const std::vector< function::Function * > &functions) override
 Maximize.

• void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

```
• Algorithm (int n)
```

Constructor.

virtual ∼Algorithm ()

Destructor.

• int **get_bv_size** () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

• virtual void finalize ()

Finalize.

virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

Loop

· void init () override

Initialize.

• void iterate () override

Single iteration.

Protected Member Functions inherited from IterativeAlgorithm

• virtual void log ()

Log.

· virtual void loop () final

Loop.

Protected Member Functions inherited from Algorithm

- void set_functions (const std::vector< function::Function * > &functions)
 Set functions.
- void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void **update_solution** (const bit_vector_t &bv, double value)

Update solution (strict)

• void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

• Population _parents

Parents.

• Population _offsprings

Offsprings.

• CommaSelection _comma_selection

Comma selection.

• TournamentSelection _tournament_selection

Tournament selection.

neighborhood::StandardBitMutation _mutation

Mutation operator.

• std::bernoulli_distribution _do_crossover

Do crossover.

• UniformCrossover _crossover

Uniform crossover.

Parameters

• double _mutation_rate

Mutation rate.

• double _crossover_probability = 0.5

Crossover probability.

• int _tournament_size = 10

Tournament size.

• bool allow no mutation = false

Allow no mutation.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int _num_iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

std::vector< function::Function * > _functions

Functions

• function::Function * _function

Function.

solution_t _solution

Solution.

• logging::LogContext * _log_context = nullptr

Log context.

5.51.1 Detailed Description

Genetic algorithm.

- · Tournament selection for reproduction
- · Uniform crossover
- · Standard bit mutation
- (mu, mu) selection (offspring population replaces parent population)

Reference:

J. H. Holland. 1975. Adaptation in natural and artificial systems. University of Michigan Press, Ann Arbor.

Definition at line 53 of file genetic-algorithm.hh.

5.51.2 Constructor & Destructor Documentation

5.51.2.1 GeneticAlgorithm()

```
GeneticAlgorithm (
          int n,
          int mu ) [inline]
```

Constructor.

Parameters

n	Size of bit vectors
mu	Population size

Definition at line 115 of file genetic-algorithm.hh.

The documentation for this class was generated from the following files:

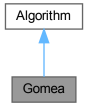
- lib/hnco/algorithms/evolutionary-algorithms/genetic-algorithm.hh
- · lib/hnco/algorithms/evolutionary-algorithms/genetic-algorithm.cc

5.52 Gomea Class Reference

GOMEA.

```
#include <hnco/algorithms/gomea/gomea.hh>
```

Inheritance diagram for Gomea:



Public Member Functions

• Gomea (int n)

Constructor.

void maximize (const std::vector< function::Function * > &functions)

Maximize.

· void finalize ()

Finalize.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

virtual ∼Algorithm ()

Destructor.

• int **get_bv_size** () const

Get bit vector size.

• void set_log_context (logging::LogContext *log_context)

Set the log context.

• virtual const solution_t & get_solution ()

Get the solution.

Private Attributes

• ::gomea::linkage_config_t _linkage_config

Linkage configuration.

• ::gomea::discrete::Config _config

Configuration.

std::shared_ptr< HncoFitness > _fitness

Fitness

• std::shared_ptr< hnco::function::controller::ProgressTracker > _tracker

Progress tracker.

Additional Inherited Members

Protected Member Functions inherited from Algorithm

void set_functions (const std::vector< function::Function * > &functions)
 Set functions.

• void random_solution ()

Random solution.

void set_solution (const bit_vector_t &bv, double value)

Set solution.

void set solution (const bit vector t &bv)

Set solution.

• void **update_solution** (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes inherited from Algorithm

std::vector< function::Function * > _functions

Functions.

function::Function * _function

Function.

solution_t _solution

Solution.

logging::LogContext * _log_context = nullptr

Log context.

5.52.1 Detailed Description

GOMEA.

Implemention of the Gene-pool Optimal Mixing Evolutionary Algorithm.

Author: Anton Bouter

Integrated into HNCO by Arnaud Berny

References:

- A Joint Python/C++ Library for Efficient yet Accessible Black-Box and Gray-Box Optimization with GOMEA, Anton Bouter and Peter A.N. Bosman
- Parameterless Gene-pool Optimal Mixing Evolutionary Algorithms, Arkadiy Dushatskiy, Marco Virgolin, Anton Bouter, Dirk Thierens, and Peter A. N. Bosman

Definition at line 62 of file gomea.hh.

The documentation for this class was generated from the following files:

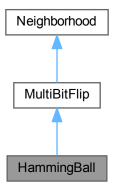
- lib/hnco/algorithms/gomea/gomea.hh
- lib/hnco/algorithms/gomea/gomea.cc

5.53 HammingBall Class Reference

Hamming ball.

#include <hnco/neighborhoods/neighborhood.hh>

Inheritance diagram for HammingBall:



Public Member Functions

HammingBall (int n, int r)
 Constructor.

Public Member Functions inherited from MultiBitFlip

• MultiBitFlip (int n)

Constructor.

Public Member Functions inherited from Neighborhood

• Neighborhood (int n)

Constructor.

virtual ∼Neighborhood ()

Destructor.

virtual void set_origin (const bit_vector_t &x)

Set the origin.

• virtual const bit_vector_t & get_origin () const

Get the origin.

virtual const bit_vector_t & get_candidate () const

Get the candidate bit vector.

• virtual const sparse_bit_vector_t & get_flipped_bits () const

Get flipped bits.

```
• virtual void propose ()
```

Propose a candidate bit vector.

• virtual void keep ()

Keep the candidate bit vector.

• virtual void forget ()

Forget the candidate bit vector.

virtual void mutate (bit_vector_t &bv)

Mutate

virtual void map (const bit_vector_t &input, bit_vector_t &output)

Мар.

Private Member Functions

• void sample bits ()

Sample bits.

Private Attributes

- std::uniform_int_distribution< int > $_$ choose_k

Choose the distance to the center.

Additional Inherited Members

Protected Member Functions inherited from MultiBitFlip

void bernoulli_trials (int k)

Sample a given number of bits using Bernoulli trials.

void rejection_sampling (int k)

Sample a given number of bits using rejection sampling.

Protected Attributes inherited from Neighborhood

```
bit_vector_t _origin
```

Origin of the neighborhood.

bit_vector_t _candidate

candidate bit vector

std::uniform int distribution< int > index dist

Index distribution.

sparse_bit_vector_t _flipped_bits

Flipped bits.

5.53.1 Detailed Description

Hamming ball.

Choose k uniformly on [1..r], where r is the radius of the ball, choose k bits uniformly among n and flip them.

Definition at line 302 of file neighborhood.hh.

5.53.2 Constructor & Destructor Documentation

5.53.2.1 HammingBall()

```
\label{eq:balance} \begin{array}{ll} \mbox{HammingBall (} \\ & \mbox{int } n, \\ & \mbox{int } r \mbox{ ) } \mbox{ [inline]} \end{array}
```

Constructor.

Parameters

n	Size of bit vectors
r	Radius of the ball

Definition at line 318 of file neighborhood.hh.

The documentation for this class was generated from the following files:

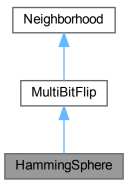
- lib/hnco/neighborhoods/neighborhood.hh
- lib/hnco/neighborhoods/neighborhood.cc

5.54 HammingSphere Class Reference

Hamming sphere.

#include <hnco/neighborhoods/neighborhood.hh>

Inheritance diagram for HammingSphere:



Public Member Functions

• HammingSphere (int n, int r)

Constructor.

void set_radius (int r)

Set radius.

Public Member Functions inherited from MultiBitFlip

• MultiBitFlip (int n)

Constructor.

Public Member Functions inherited from Neighborhood

• Neighborhood (int n)

Constructor.

virtual ∼Neighborhood ()

Destructor.

virtual void set_origin (const bit_vector_t &x)

Set the origin.

virtual const bit_vector_t & get_origin () const

Get the origin.

virtual const bit_vector_t & get_candidate () const

Get the candidate bit vector.

virtual const sparse_bit_vector_t & get_flipped_bits () const

Get flipped bits.

• virtual void propose ()

Propose a candidate bit vector.

• virtual void keep ()

Keep the candidate bit vector.

• virtual void forget ()

Forget the candidate bit vector.

virtual void mutate (bit_vector_t &bv)

Mutate.

virtual void map (const bit_vector_t &input, bit_vector_t &output)

Мар.

Private Member Functions

• void sample_bits ()

Sample bits.

Private Attributes

• int _radius

Radius of the sphere.

Additional Inherited Members

Protected Member Functions inherited from MultiBitFlip

• void bernoulli_trials (int k)

Sample a given number of bits using Bernoulli trials.

void rejection_sampling (int k)

Sample a given number of bits using rejection sampling.

Protected Attributes inherited from Neighborhood

```
• bit_vector_t _origin
```

Origin of the neighborhood.

bit_vector_t _candidate

candidate bit vector

std::uniform_int_distribution< int > _index_dist

Index distribution.

sparse_bit_vector_t _flipped_bits

Flipped bits.

5.54.1 Detailed Description

Hamming sphere.

Uniformly choose r bits among n and flip them, where r is the radius of the sphere.

Definition at line 334 of file neighborhood.hh.

5.54.2 Constructor & Destructor Documentation

5.54.2.1 HammingSphere()

```
HammingSphere (
                int n,
                 int r ) [inline]
```

Constructor.

Parameters

n	Size of bit vectors
r	Radius of the sphere

Definition at line 350 of file neighborhood.hh.

The documentation for this class was generated from the following files:

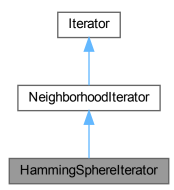
- lib/hnco/neighborhoods/neighborhood.hh
- lib/hnco/neighborhoods/neighborhood.cc

5.55 HammingSpherelterator Class Reference

Hamming sphere neighborhood iterator.

#include <hnco/neighborhoods/neighborhood-iterator.hh>

Inheritance diagram for HammingSphereIterator:



Public Member Functions

• HammingSphereIterator (int n, int r)

Constructor.

• bool has_next () override

Has next bit vector.

• const bit_vector_t & next () override

Next bit vector.

Public Member Functions inherited from NeighborhoodIterator

• NeighborhoodIterator (int n)

Constructor.

virtual void set_origin (const bit_vector_t &x)

Set origin.

Public Member Functions inherited from Iterator

• Iterator (int n)

Constructor.

virtual ∼Iterator ()

Destructor.

· virtual void init ()

Initialization.

Private Attributes

• int _radius

Radius of the ball.

• sparse_bit_vector_t _bit_indexes

Bit indexes.

Additional Inherited Members

Protected Attributes inherited from Iterator

```
• bit vector t current
```

Current bit vector.

bool _initial_state = true

Flag for initial state.

5.55.1 Detailed Description

Hamming sphere neighborhood iterator.

The Hamming sphere iterator is implemented using an array of indexes which indicate the bits to flip in the given origin.

For example, in dimension n = 4 and with radius = 2, the sequence of indexes is as follows (assuming indexes start at 1):

- 12 (first state, bits 1 and 2 are flipped)
- 13
- 14
- 23 (last index cannot be increased, first index is increased and second index is reset)
- 24
- 34

Reference: https://en.wikipedia.org/wiki/Combination#Enumerating_k-combinations

Definition at line 96 of file neighborhood-iterator.hh.

5.55.2 Constructor & Destructor Documentation

5.55.2.1 HammingSphereIterator()

```
HammingSphereIterator (
    int n,
    int r )
```

Constructor.

Parameters

n	Size of bit vectors
r	Radius of Hamming Ball

Definition at line 72 of file neighborhood-iterator.cc.

The documentation for this class was generated from the following files:

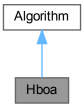
- lib/hnco/neighborhoods/neighborhood-iterator.hh
- lib/hnco/neighborhoods/neighborhood-iterator.cc

5.56 Hboa Class Reference

Hierarchical Bayesian Optimization Algorithm.

#include <hnco/algorithms/fast-efficient-p3/hboa.hh>

Inheritance diagram for Hboa:



Public Member Functions

• Hboa (int n)

Constructor.

• \sim Hboa ()

Destructor.

void maximize (const std::vector< function::Function * > &functions)

Maximize.

• void finalize ()

Finalize.

• void set_population_size (int n)

Set population size.

5.56 Hboa Class Reference 189

Public Member Functions inherited from Algorithm

```
• Algorithm (int n)
```

Constructor.

virtual ∼Algorithm ()

Destructor.

• int get bv size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

• virtual const solution_t & get_solution ()

Get the solution.

Private Attributes

• Implementation * _implementation

Pointer to implementation.

• int _population_size = 10

Population size.

Additional Inherited Members

Protected Member Functions inherited from Algorithm

- void $\mathbf{set_functions}$ (const \mathbf{std} ::vector< $\mathbf{function}$::Function * >&functions)

Set functions.

void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void **update_solution** (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes inherited from Algorithm

```
    std::vector< function::Function * > _functions
```

Functions.

• function::Function * _function

Function.

solution_t _solution

Solution.

• logging::LogContext * _log_context = nullptr

Log context.

5.56.1 Detailed Description

Hierarchical Bayesian Optimization Algorithm.

Implementation of the Hierarchical Bayesian Optimization Algorithm.

Author: Brian W. Goldman

Integrated into HNCO by Arnaud Berny

Reference:

Pelikan, M. and Goldberg, D. (2006). Hierarchical bayesian optimization algorithm. In Scalable Optimization via Probabilistic Modeling, volume 33 of Studies in Computational Intelligence, pages 63–90. Springer Berlin Heidelberg.

Definition at line 50 of file hboa.hh.

5.56.2 Member Data Documentation

5.56.2.1 implementation

Implementation* _implementation [private]

Pointer to implementation.

The main motivation for this pattern is to avoid including declarations from fast_efficient_p3 into the global namespace.

A raw pointer is used instead of a unique_ptr because the latter will not compile with pybind11.

Definition at line 60 of file hboa.hh.

The documentation for this class was generated from the following files:

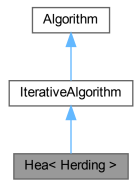
- · lib/hnco/algorithms/fast-efficient-p3/hboa.hh
- · lib/hnco/algorithms/fast-efficient-p3/hboa.cc

5.57 Hea< Herding > Class Template Reference

Herding evolutionary algorithm.

#include <hnco/algorithms/walsh-moment/hea.hh>

Inheritance diagram for Hea < Herding >:



Public Member Functions

Hea (int n, int population_size)
 Constructor.

Setters

- void set margin (double x)
- void set selection size (int n)

Set the selection size.

void set reset period (int n)

Set the reset period.

• void **set_learning_rate** (double x)

Set the learning rate.

• void set_bound_moment (bool b)

Set the bound moment after update.

void set_randomize_bit_order (bool b)

Randomize bit order.

Setters for logging

- void set log herding error (bool b)
- void set_log_target_norm (bool b)

Log target 2-norm (distance to uniform moment)

void set_log_delta_norm (bool b)

Log delta (moment increment) 2-norm.

• void set_log_target (bool b)

Log target moment as a symmetric matrix.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

void maximize (const std::vector< function::Function * > &functions) override
 Maximize.

• void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

virtual ∼Algorithm ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set log context (logging::LogContext *log context)

Set the log context.

• virtual void finalize ()

Finalize.

virtual const solution_t & get_solution ()

Get the solution.

Private Member Functions

Loop

- · void init () override
- void iterate () override

Single iteration.

• void set_something_to_log ()

Set flag for something to log.

· void log () override

Log.

Private Attributes

• Herding::Moment _target

Target moment.

• Herding::Moment _selection

Moment of selected individuals.

• algorithm::Population _population

Population

· Herding _herding

Herding.

• double _herding_error

Herding error (moment discrepancy)

double <u>_target_norm</u>

Target 2-norm (distance to uniform moment)

• double _delta_norm

Delta (moment increment) 2-norm.

Parameters

- double margin
- int _selection_size = 1

Selection size.

• int _reset_period = 0

Reset period.

• double _learning_rate = 1e-4

Learning rate.

• bool _bound_moment = true

Bound moment after update.

Logging

- bool <u>log_herding_error</u> = false
- bool _log_target_norm = false

Log target 2-norm (distance to uniform moment)

• bool _log_delta_norm = false

Log delta 2-norm (moment increment)

• bool _log_target = false

Log target moment as a symmetric matrix.

Additional Inherited Members

Protected Member Functions inherited from IterativeAlgorithm

• virtual void loop () final *Loop.*

Protected Member Functions inherited from Algorithm

- void set_functions (const std::vector< function::Function * > &functions)
 Set functions.
- void random_solution ()

Random solution.

void set_solution (const bit_vector_t &bv, double value)

Set solution

void set_solution (const bit_vector_t &bv)

Set solution.

void update_solution (const bit_vector_t &bv, double value)

Update solution (strict)

void update solution (const solution t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int _num_iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

```
• std::vector< function::Function *> functions
```

Functions.

• function::Function * _function

Function.

solution_t _solution

Solution.

• logging::LogContext * _log_context = nullptr

Log context.

5.57.1 Detailed Description

template < class Herding > class hnco::algorithm::walsh_moment::Hea < Herding >

Herding evolutionary algorithm.

Reference:

Arnaud Berny. 2015. Herding Evolutionary Algorithm. In Proceedings of the Companion Publication of the 2015 Annual Conference on Genetic and Evolutionary Computation (GECCO Companion '15). ACM, New York, NY, USA, 1355–1356.

Definition at line 45 of file hea.hh.

5.57.2 Constructor & Destructor Documentation

5.57.2.1 Hea()

```
template<class Herding >
Hea (
          int n,
          int population_size ) [inline]
```

Constructor.

Parameters

n	Size of bit vectors
population_size	Population size

_margin is initialized to 1 / n.

Definition at line 170 of file hea.hh.

5.57.3 Member Function Documentation

5.57.3.1 init()

```
template<class Herding >
void init ( ) [inline], [override], [private], [virtual]
```

Initialization

Reimplemented from IterativeAlgorithm.

Definition at line 93 of file hea.hh.

5.57.3.2 set_log_herding_error()

Log herding error (moment discrepancy)

Definition at line 210 of file hea.hh.

5.57.3.3 set_margin()

Set the moment margin

Definition at line 183 of file hea.hh.

5.57.3.4 set_reset_period()

Set the reset period.

Parameters

```
n Reset period
```

 $n \le 0$ means no reset.

Definition at line 197 of file hea.hh.

5.57.3.5 set_selection_size()

Set the selection size.

The selection size is the number of selected individuals in the population.

Definition at line 190 of file hea.hh.

5.57.4 Member Data Documentation

5.57.4.1 _log_herding_error

```
template<class Herding >
bool _log_herding_error = false [private]
```

Log herding error (moment discrepancy)

Definition at line 80 of file hea.hh.

5.57.4.2 _margin

```
template<class Herding >
double _margin [private]
```

Moment margin

Definition at line 65 of file hea.hh.

The documentation for this class was generated from the following file:

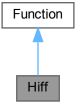
• lib/hnco/algorithms/walsh-moment/hea.hh

5.58 Hiff Class Reference

Hierarchical if and only if.

#include <hnco/functions/collection/theory.hh>

Inheritance diagram for Hiff:



5.58 Hiff Class Reference 197

Public Member Functions

• Hiff (int bv_size)

Constructor.

• int get_bv_size () const override

Get bit vector size.

double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

· bool has_known_maximum () const override

Check for a known maximum.

double get_maximum () const override

Get the global maximum.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

· virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

• virtual void display (std::ostream &stream) const

Display.

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Attributes

• int _bv_size

Bit vector size.

• int _depth

Tree depth.

5.58.1 Detailed Description

Hierarchical if and only if.

Reference:

Thomas Jansen, Analyzing Evolutionary Algorithms. Springer, 2013.

Definition at line 139 of file theory.hh.

5.58.2 Member Function Documentation

5.58.2.1 get_maximum()

```
double get_maximum ( ) const [inline], [override], [virtual]
```

Get the global maximum.

Returns

```
(i + 1) * 2^i where 2^i = bv_size
```

Reimplemented from Function.

Definition at line 161 of file theory.hh.

5.58.2.2 has_known_maximum()

```
bool has_known_maximum ( ) const [inline], [override], [virtual]
```

Check for a known maximum.

Returns

true

Reimplemented from Function.

Definition at line 156 of file theory.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/functions/collection/theory.hh
- lib/hnco/functions/collection/theory.cc

5.59 HncoEvaluator Class Reference

Evaluator for HNCO functions.

```
#include <hnco/algorithms/fast-efficient-p3/hnco-evaluator.hh>
```

Inherits Evaluator.

Public Member Functions

HncoEvaluator (hnco::function::Function *function)

Constructor.

float evaluate (const std::vector< bool > &x)

Evaluate a bit vector.

Private Attributes

hnco::function::Function * _function

HNCO function.

hnco::bit_vector_t _bv

Argument of HNCO function.

5.59.1 Detailed Description

Evaluator for HNCO functions.

Definition at line 36 of file hnco-evaluator.hh.

The documentation for this class was generated from the following file:

· lib/hnco/algorithms/fast-efficient-p3/hnco-evaluator.hh

5.60 HncoFitness Class Reference

Fitness for HNCO functions.

```
#include <hnco/algorithms/gomea/hnco-fitness.hh>
```

Inherits BBOFitnessFunction t< char >.

Public Member Functions

 $\bullet \ \ \textbf{HncoFitness} \ (\textbf{hnco::function::Function} * \textbf{function}) \\$

Constructor

double objectiveFunction (int objective_index, ::gomea::vec_t< char > &variables) override
 Evaluate a bit vector.

Private Attributes

• hnco::function::Function * _function

HNCO function.

hnco::bit_vector_t _bv

Argument of HNCO function.

5.60.1 Detailed Description

Fitness for HNCO functions.

Definition at line 35 of file hnco-fitness.hh.

The documentation for this class was generated from the following file:

lib/hnco/algorithms/gomea/hnco-fitness.hh

5.61 HncoOptions Class Reference

Command line options for hnco.

#include <hnco/app/hnco-options.hh>

Public Member Functions

· HncoOptions ()

Default constructor.

• HncoOptions (int argc, char *argv[], bool ignore_bad_options=false)

Constructor

• int get_algorithm () const

Get the value of algorithm.

• bool with_algorithm () const

With parameter algorithm.

• int get_bm_num_gs_cycles () const

Get the value of bm_num_gs_cycles.

• bool with_bm_num_gs_cycles () const

With parameter bm_num_gs_cycles.

int get_bm_num_gs_steps () const

Get the value of bm_num_gs_steps.

• bool with_bm_num_gs_steps () const

With parameter bm_num_gs_steps.

• int get_bm_reset_mode () const

Get the value of bm_reset_mode.

• bool with_bm_reset_mode () const

With parameter bm_reset_mode.

- int ${\it get_bm_sampling_mode}$ () const

Get the value of bm_sampling_mode.

- bool $with_bm_sampling_mode$ () const

With parameter bm_sampling_mode.

- int ${f get_budget}$ () const

Get the value of budget.

bool with_budget () const

With parameter budget.

• int **get_bv_size** () const

Get the value of bv_size.

bool with_bv_size () const

With parameter bv_size.

• std::string get_description_path () const

Get the value of description_path.

• bool with_description_path () const

With parameter description_path.

• double **get_ea_crossover_bias** () const

Get the value of ea_crossover_bias.

bool with_ea_crossover_bias () const

With parameter ea_crossover_bias.

• double get ea crossover probability () const

Get the value of ea_crossover_probability.

bool with_ea_crossover_probability () const

With parameter ea_crossover_probability.

• int get_ea_it_initial_hamming_weight () const

Get the value of ea_it_initial_hamming_weight.

bool with_ea_it_initial_hamming_weight () const

With parameter ea_it_initial_hamming_weight.

• int get_ea_it_replacement () const

Get the value of ea_it_replacement.

• bool with_ea_it_replacement () const

With parameter ea_it_replacement.

• int get_ea_lambda () const

Get the value of ea_lambda.

• bool with_ea_lambda () const

With parameter ea_lambda.

• int **get_ea_mu** () const

Get the value of ea_mu.

bool with_ea_mu () const

With parameter ea mu.

• double get_ea_mutation_rate () const

Get the value of ea_mutation_rate.

• bool with_ea_mutation_rate () const

With parameter ea_mutation_rate.

· double get ea mutation rate max () const

Get the value of ea_mutation_rate_max.

bool with_ea_mutation_rate_max () const

With parameter ea_mutation_rate_max.

double get_ea_mutation_rate_min () const

Get the value of ea_mutation_rate_min.

• bool with_ea_mutation_rate_min () const

With parameter ea_mutation_rate_min.

• double get_ea_success_ratio () const

Get the value of ea_success_ratio.

• bool with_ea_success_ratio () const

With parameter ea_success_ratio.

• int get_ea_tournament_size () const

Get the value of ea_tournament_size.

bool with_ea_tournament_size () const

With parameter ea_tournament_size.

• double get_ea_update_strength () const

Get the value of ea_update_strength.

• bool with_ea_update_strength () const

With parameter ea_update_strength.

• std::string get_expression () const

Get the value of expression.

• bool with expression () const

With parameter expression.

• std::string **get_fn_name** () const

Get the value of fn_name.

• bool with_fn_name () const

With parameter fn_name.

• int **get_fn_num_traps** () const

Get the value of fn_num_traps.

• bool with_fn_num_traps () const

With parameter fn_num_traps.

• int get fn prefix length () const

Get the value of fn_prefix_length.

• bool with fn prefix length () const

With parameter fn_prefix_length.

• int get fn threshold () const

Get the value of fn_threshold.

bool with_fn_threshold () const

With parameter fn threshold.

double get_fp_default_double_precision () const

Get the value of fp_default_double_precision.

• bool with_fp_default_double_precision () const

With parameter fp_default_double_precision.

std::string get_fp_default_double_rep () const

Get the value of fp_default_double_rep.

• bool with_fp_default_double_rep () const

With parameter fp_default_double_rep.

• int get fp default double size () const

Get the value of fp_default_double_size.

bool with_fp_default_double_size () const

With parameter fp default double size.

• std::string get_fp_default_int_rep () const

Get the value of fp_default_int_rep.

• bool with_fp_default_int_rep () const

With parameter fp_default_int_rep.

• std::string get_fp_default_long_rep () const

Get the value of fp_default_long_rep.

• bool with fp default long rep () const

With parameter fp_default_long_rep.

• std::string **get_fp_expression** () const

Get the value of fp_expression.

• bool with_fp_expression () const

With parameter fp_expression.

• std::string get_fp_representations () const

Get the value of fp_representations.

• bool with_fp_representations () const

With parameter fp_representations.

• std::string **get_fp_representations_path** () const

Get the value of fp_representations_path.

• bool with fp representations path () const

With parameter fp_representations_path.

• int **get_function** () const

Get the value of function.

• bool with_function () const

With parameter function.

• bool get_hea_bound_moment () const

Get the value of hea_bound_moment.

• bool with_hea_bound_moment () const

With parameter hea_bound_moment.

• bool get_hea_randomize_bit_order () const

Get the value of hea_randomize_bit_order.

· bool with hea randomize bit order () const

With parameter hea_randomize_bit_order.

int get_hea_reset_period () const

Get the value of hea_reset_period.

• bool with hea reset period () const

With parameter hea_reset_period.

double get_learning_rate () const

Get the value of learning_rate.

• bool with_learning_rate () const

With parameter learning_rate.

int get_map () const

Get the value of map.

• bool with_map () const

With parameter map.

• int get_map_input_size () const

Get the value of map input size.

• bool with_map_input_size () const

With parameter map_input_size.

• std::string get_map_path () const

Get the value of map_path.

• bool with_map_path () const

With parameter map_path.

• int **get_map_ts_length** () const

Get the value of map_ts_length.

bool with_map_ts_length () const

With parameter map_ts_length.

• int get_map_ts_sampling_mode () const

Get the value of map_ts_sampling_mode.

• bool with_map_ts_sampling_mode () const

With parameter map_ts_sampling_mode.

• int get_neighborhood () const

Get the value of neighborhood.

• bool with_neighborhood () const

With parameter neighborhood.

int get_neighborhood_iterator () const

Get the value of neighborhood_iterator.

bool with_neighborhood_iterator () const

With parameter neighborhood_iterator.

• double get noise stddev () const

Get the value of noise_stddev.

• bool with_noise_stddev () const

With parameter noise_stddev.

• int get_num_iterations () const

Get the value of num_iterations.

• bool with_num_iterations () const

With parameter num_iterations.

• int get_num_threads () const

Get the value of num_threads.

bool with_num_threads () const

With parameter num_threads.

• std::string get_path () const

Get the value of path.

· bool with_path () const

With parameter path.

• double get pn mutation rate () const

Get the value of pn_mutation_rate.

bool with_pn_mutation_rate () const

With parameter pn mutation rate.

• int get_pn_neighborhood () const

Get the value of pn neighborhood.

• bool with_pn_neighborhood () const

With parameter pn_neighborhood.

• int get_pn_radius () const

Get the value of pn_radius.

• bool with pn radius () const

With parameter pn_radius.

• int get_population_size () const

Get the value of population_size.

• bool with population size () const

With parameter population_size.

• int get_pv_log_num_components () const

Get the value of pv log num components.

bool with_pv_log_num_components () const

With parameter pv_log_num_components.

• int **get_radius** () const

Get the value of radius.

• bool with_radius () const

With parameter radius.

• int get rep categorical representation () const

Get the value of rep_categorical_representation.

bool with_rep_categorical_representation () const

With parameter rep_categorical_representation.

• int get_rep_num_additional_bits () const

Get the value of rep_num_additional_bits.

bool with_rep_num_additional_bits () const

With parameter rep_num_additional_bits.

• std::string get_results_path () const

Get the value of results_path.

bool with_results_path () const

With parameter results_path.

• int get_rls_patience () const

Get the value of rls_patience.

• bool with_rls_patience () const

With parameter rls patience.

• double get_sa_beta_ratio () const

Get the value of sa_beta_ratio.

• bool with_sa_beta_ratio () const

With parameter sa_beta_ratio.

• double get_sa_initial_acceptance_probability () const

Get the value of sa_initial_acceptance_probability.

bool with_sa_initial_acceptance_probability () const

With parameter sa_initial_acceptance_probability.

• int get sa num transitions () const

Get the value of sa_num_transitions.

• bool with_sa_num_transitions () const

With parameter sa_num_transitions.

• int get_sa_num_trials () const

Get the value of sa_num_trials.

• bool with_sa_num_trials () const

With parameter sa_num_trials.

· unsigned get seed () const

Get the value of seed.

bool with_seed () const

With parameter seed.

• int get_selection_size () const

Get the value of selection_size.

bool with_selection_size () const

With parameter selection size.

• std::string get_solution_path () const

Get the value of solution_path.

• bool with_solution_path () const

With parameter solution_path.

• double **get_target** () const

Get the value of target.

bool with_target () const

With parameter target.

bool with_additive_gaussian_noise () const

With the flag additive_gaussian_noise.

• bool with_bm_log_norm_1 () const

With the flag bm_log_norm_1.

• bool with_bm_log_norm_infinite () const

With the flag bm_log_norm_infinite.

• bool with_bm_negative_positive_selection () const

With the flag bm_negative_positive_selection.

• bool with_cache () const

With the flag cache.

bool with_cache_budget () const

With the flag cache_budget.

• bool with_concrete_solution () const

With the flag concrete_solution.

bool with_ea_allow_no_mutation () const

With the flag ea_allow_no_mutation.

bool with_ea_it_log_center_fitness () const

With the flag ea_it_log_center_fitness.

• bool with_ea_log_mutation_rate () const

With the flag ea_log_mutation_rate.

• bool with_fn_display () const

With the flag fn_display.

· bool with fn get bv size () const

With the flag fn_get_bv_size.

bool with_fn_get_maximum () const

With the flag fn_get_maximum.

• bool with_fn_has_known_maximum () const

With the flag fn_has_known_maximum.

• bool with fn provides incremental evaluation () const

With the flag fn_provides_incremental_evaluation.

• bool with fn walsh transform () const

With the flag fn_walsh_transform.

• bool with hea log delta norm () const

With the flag hea log delta norm.

bool with_hea_log_herding_error () const

With the flag hea log herding error.

• bool with_hea_log_target () const

With the flag hea_log_target.

• bool with_hea_log_target_norm () const

With the flag hea_log_target_norm.

• bool with_incremental_evaluation () const

With the flag incremental_evaluation.

• bool with_load_solution () const

With the flag load_solution.

· bool with log improvement () const

With the flag log_improvement.

• bool with_map_display () const

With the flag map display.

• bool with_map_random () const

With the flag map_random.

• bool with_map_surjective () const

With the flag map_surjective.

• bool with_minimize () const

With the flag minimize.

· bool with mmas strict () const

With the flag mmas strict.

• bool with parsed modifier () const

With the flag parsed_modifier.

• bool with_pn_allow_no_mutation () const

With the flag pn allow no mutation.

• bool with_print_default_parameters () const

With the flag print_default_parameters.

• bool with_print_description () const

With the flag print_description.

• bool with print parameters () const

With the flag print_parameters.

• bool with print results () const

With the flag print_results.

bool with_print_solution () const

With the flag print solution.

• bool with_prior_noise () const

With the flag prior_noise.

• bool with_pv_log_entropy () const

With the flag pv_log_entropy.

• bool with_pv_log_pv () const

With the flag pv_log_pv.

bool with_record_evaluation_time () const

With the flag record_evaluation_time.

• bool with_record_total_time () const

With the flag record total time.

bool with_restart () const

With the flag restart.

• bool with_rls_strict () const

With the flag rls_strict.

• bool with_rw_log_value () const

With the flag rw_log_value.

• bool with_save_description () const

With the flag save_description.

• bool with_save_results () const

With the flag save_results.

• bool with_save_solution () const

With the flag save_solution.

• bool with_stop_on_maximum () const

With the flag stop on maximum.

· bool with stop on target () const

With the flag stop_on_target.

Private Member Functions

 void print_help (std::ostream &stream) const Print help message.

void print_help_fn (std::ostream &stream) const
 Print help message for section fn.

void print_help_fp (std::ostream &stream) const

Print help message for section fp.

void print_help_rep (std::ostream &stream) const

Print help message for section rep.

• void **print_help_mod** (std::ostream &stream) const *Print help message for section mod.*

• void **print_help_ctrl** (std::ostream &stream) const

Print help message for section ctrl.

void print_help_pn (std::ostream &stream) const

Print help message for section pn.

void print_help_map (std::ostream &stream) const

Print help message for section map.

• void **print_help_alg** (std::ostream &stream) const *Print help message for section alg.*

void print_help_ls (std::ostream &stream) const

Print help message for section Is.

· void print help sa (std::ostream &stream) const

Print help message for section sa.

void print_help_ea (std::ostream &stream) const

Print help message for section ea.

• void print help eda (std::ostream &stream) const

Print help message for section eda.

void print_help_hea (std::ostream &stream) const

Print help message for section hea.

void print_help_bm (std::ostream &stream) const

Print help message for section bm.

· void print_version (std::ostream &stream) const

Print version.

Private Attributes

• std::string _exec_name

Name of the executable.

• std::string _version = "0.25"

Name Version.

• int _algorithm = 100

Type of algorithm.

• int bm num gs cycles = 1

Number of Gibbs sampler cycles per bit vector.

• int _bm_num_gs_steps = 100

Number of Gibbs sampler steps per bit vector.

int _bm_reset_mode = 1

Markov chain reset mode.

int _bm_sampling_mode = 1

Sampling mode for the Boltzmann machine.

• int _budget = 10000

Number of allowed function evaluations (<= 0 means indefinite)

• int _bv_size = 100

Size of bit vectors.

• std::string _description_path = "description.txt"

Path of the description file.

• double **_ea_crossover_bias** = 0.5

Crossover bias.

• double **_ea_crossover_probability** = 0.5

Crossover probability.

• int _ea_it_initial_hamming_weight = 0

Initial Hamming weight.

• int _ea_it_replacement = 0

Selection for replacement in it-EA.

• int ea lambda = 100

Offspring population size.

• int _ea_mu = 10

Parent population size.

· double _ea_mutation_rate

Mutation rate (fixed or initial value)

double _ea_mutation_rate_max = 0.5

Maximum mutation rate.

• double _ea_mutation_rate_min

Minimum mutation rate.

• double **_ea_success_ratio** = 4

Success rate for for self-adjusting mutation rate.

• int _ea_tournament_size = 2

Tournament size.

double _ea_update_strength = 1.01

Update strength for self-adjusting mutation rate.

std::string _expression = "x"

Expression of the variable x.

std::string _fn_name

Name of the function in the dynamic library.

• int **_fn_num_traps** = 10

Number of traps.

int _fn_prefix_length = 2

Prefix length for long path.

• int fn threshold = 10

Threshold (in bits) for Jump, Four Peaks, and Six Peaks.

double _fp_default_double_precision

Default precision of double representations.

std::string _fp_default_double_rep = "double(0, 1, precision = 1e-3)"

Default representation for double.

int _fp_default_double_size

Default size of double representations.

• std::string _fp_default_int_rep = "int(-10, 10)"

Default representation for int.

• std::string _fp_default_long_rep = "long(-100, 100)"

Default representation for long.

• std::string _fp_expression

Mathematical expression.

• std::string _fp_representations

Representations. Example: "x: double(0, 1); y: double(0, 1, precision = 1e-3); z: double(0, 1, size = 8); u: int(-10, 10); v: long(-100, 100); w: set(1.1, 2.2, 3.3)".

• std::string _fp_representations_path = "representations.txt"

Path of the representations file.

• int _function = 0

Type of function.

• bool _hea_bound_moment = true

Bound moment after update.

• bool _hea_randomize_bit_order = true

Randomize bit order.

• int _hea_reset_period = 0

Reset period (<= 0 means no reset)

double _learning_rate = 0.001

Learning rate.

• int _map = 0

Type of map.

• int _map_input_size = 100

Input size of linear and affine maps.

• std::string _map_path = "map.txt"

Path of the map file.

• int _map_ts_length = 10

Transvection sequence length.

• int _map_ts_sampling_mode = 0

Transvection sequence sampling mode.

• int _neighborhood = 0

Type of neighborhood.

• int _neighborhood_iterator = 0

Type of neighborhood iterator.

• double _noise_stddev = 1

Noise standard deviation.

• int _num_iterations = 0

Number of iterations (<= 0 means indefinite)

• int _num_threads = 1

Number of threads.

• std::string _path = "function.txt"

Path of the function file.

· double pn mutation rate

Mutation rate.

• int _pn_neighborhood = 0

Type of neighborhood.

• int _pn_radius = 2

Radius of Hamming ball or sphere.

• int _population_size = 10

Population size.

• int _pv_log_num_components = 5

Number of probability vector components to log.

• int _radius = 2

Radius of Hamming ball or sphere.

• int _rep_categorical_representation = 0

Categorical representation.

• int _rep_num_additional_bits = 2

Number of additional bits per element for permutation representation.

std::string _results_path = "results.json"

Path of the results file.

• int _rls_patience = 50

Number of consecutive rejected moves before ending the search (<= 0 means infinite)

• double _sa_beta_ratio = 1.2

Ratio for beta or inverse temperature.

• double _sa_initial_acceptance_probability = 0.6

Initial acceptance probability.

• int _sa_num_transitions = 50

Number of accepted transitions before annealing.

• int _sa_num_trials = 100

Number of trials to estimate initial inverse temperature.

unsigned _seed

Seed for the random number generator.

• int _selection_size = 1

Selection size (number of selected individuals)

• std::string _solution_path = "solution.txt"

Path of the solution file.

• double _target = 100

Target.

• bool _additive_gaussian_noise = false

Additive Gaussian noise.

• bool bm log norm 1 = false

Log 1-norm of the parameters.

• bool _bm_log_norm_infinite = false

Log infinite norm of the parameters.

• bool _bm_negative_positive_selection = false

Negative and positive selection.

• bool cache = false

Cache function evaluations.

bool _cache budget = false

Set cache on budget.

• bool concrete solution = false

Print or save the solution in the domain of the concrete function.

• bool _ea_allow_no_mutation = false

Allow no mutation with standard bit mutation.

• bool _ea_it_log_center_fitness = false

Log center fitness.

• bool _ea_log_mutation_rate = false

Log mutation rate.

• bool **_fn_display** = false

Display the function and exit.

• bool _fn_get_bv_size = false

Print the size of bit vectors.

bool _fn_get_maximum = false

If the maximum is known then print it and exit with status 0 else exit with status 1.

• bool _fn_has_known_maximum = false

Check whether the function has a known maximum.

• bool _fn_provides_incremental_evaluation = false

Check whether the function provides incremental evaluation.

• bool **_fn_walsh_transform** = false

Compute the Walsh transform of the function.

• bool _hea_log_delta_norm = false

Log delta (moment increment) 2-norm.

• bool _hea_log_herding_error = false

Log herding error (moment discrepancy)

• bool _hea_log_target = false

Log target moment as a full matrix.

bool _hea_log_target_norm = false

Log target 2-norm (distance to uniform moment)

bool _incremental_evaluation = false

Incremental evaluation.

• bool _load_solution = false

Load a solution from a file.

• bool _log_improvement = false

Log improvement.

• bool map display = false

Display the map and exit.

• bool _map_random = false

Sample a random map.

• bool _map_surjective = false

Ensure that the sampled linear or affine map is surjective.

• bool _minimize = false

Minimize, instead of maximize, the function (implemented as the negation of the provided function)

bool _mmas_strict = false

Strict (>) max-min ant system.

• bool _parsed_modifier = false

Parsed modifier.

• bool _pn_allow_no_mutation = false

Allow no mutation with standard bit mutation.

• bool **_print_default_parameters** = false

Print the default parameters and exit.

• bool _print_description = false

Print a description of the solution.

• bool _print_parameters = false

Print the parameters.

• bool _print_results = false

Print results.

• bool _print_solution = false

Print the solution.

• bool _prior_noise = false

Prior noise.

• bool _pv_log_entropy = false

Log entropy of probability vector.

• bool _pv_log_pv = false

Log probability vector.

• bool _record_evaluation_time = false

Record evaluation time.

• bool _record_total_time = false

Record total time.

• bool restart = false

Restart any algorithm an indefinite number of times.

• bool _rls_strict = false

Strict (>) random local search.

• bool _rw_log_value = false

Log bit vector value during random walk.

• bool _save_description = false

Save the description of the solution in a file.

• bool _save_results = false

Save the results in a file.

• bool _save_solution = false

Save the solution in a file.

• bool _stop_on_maximum = false

Stop on maximum.

• bool _stop_on_target = false

Stop on target.

Friends

std::ostream & operator<< (std::ostream &, const HncoOptions &)

Print a header containing the parameter values.

5.61.1 Detailed Description

Command line options for hnco.

Definition at line 11 of file hnco-options.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/app/hnco-options.hh
- · lib/hnco/app/hnco-options.cc

5.62 HncoOptions Class Reference

Command line options for hnco-mo.

#include <hnco/multiobjective/app/hnco-mo-options.hh>

Public Member Functions

• HncoOptions ()

Default constructor.

HncoOptions (int argc, char *argv[], bool ignore_bad_options=false)

Constructor.

• int get_algorithm () const

Get the value of algorithm.

• bool with_algorithm () const

With parameter algorithm.

• int get_bv_size () const

Get the value of by size.

- bool $with_bv_size$ () const

With parameter bv_size.

• double **get_ea_crossover_probability** () const

Get the value of ea_crossover_probability.

bool with_ea_crossover_probability () const

With parameter ea_crossover_probability.

• int **get_ea_mu** () const

Get the value of ea_mu.

bool with_ea_mu () const

With parameter ea_mu.

double get_ea_mutation_rate () const

Get the value of ea_mutation_rate.

bool with_ea_mutation_rate () const

With parameter ea_mutation_rate.

• int get_ea_tournament_size () const

Get the value of ea_tournament_size.

bool with_ea_tournament_size () const

With parameter ea_tournament_size.

• std::string get_fn_name () const

Get the value of fn_name.

• bool with_fn_name () const

With parameter fn_name.

• double **get_fp_default_double_precision** () const

Get the value of fp_default_double_precision.

bool with_fp_default_double_precision () const

With parameter fp_default_double_precision.

• std::string get fp default double rep () const

Get the value of fp_default_double_rep.

· bool with fp default double rep () const

With parameter fp_default_double_rep.

• int get fp default double size () const

Get the value of fp_default_double_size.

bool with_fp_default_double_size () const

With parameter fp_default_double_size.

std::string get fp default int rep () const

Get the value of fp_default_int_rep.

bool with_fp_default_int_rep () const

With parameter fp default int rep.

• std::string get_fp_default_long_rep () const

Get the value of fp_default_long_rep.

• bool with_fp_default_long_rep () const

With parameter fp_default_long_rep.

• std::string get_fp_expression () const

Get the value of fp_expression.

bool with_fp_expression () const

With parameter fp_expression.

std::string get_fp_representations () const

Get the value of fp_representations.

• bool with_fp_representations () const

With parameter fp_representations.

• std::string **get_fp_representations_path** () const

Get the value of fp_representations_path.

• bool with_fp_representations_path () const

With parameter fp_representations_path.

• int **get_function** () const

Get the value of function.

bool with_function () const

With parameter function.

• int get_num_iterations () const

Get the value of num_iterations.

• bool with num iterations () const

With parameter num_iterations.

• int get_num_threads () const

Get the value of num_threads.

• bool with num threads () const

With parameter num_threads.

• std::string get_path () const

Get the value of path.

· bool with path () const

With parameter path.

• int get_rep_categorical_representation () const

Get the value of rep_categorical_representation.

• bool with_rep_categorical_representation () const

With parameter rep_categorical_representation.

• int get_rep_num_additional_bits () const

Get the value of rep_num_additional_bits.

• bool with_rep_num_additional_bits () const

With parameter rep_num_additional_bits.

• unsigned get_seed () const

Get the value of seed.

• bool with_seed () const

With parameter seed.

• bool with_ea_allow_no_mutation () const

With the flag ea_allow_no_mutation.

• bool with fn display () const

With the flag fn_display.

· bool with fn get bv size () const

With the flag fn_get_bv_size.

• bool with_fn_get_output_size () const

With the flag fn_get_output_size.

bool with_print_default_parameters () const

With the flag print default parameters.

• bool with_print_description () const

With the flag print description.

bool with_print_parameters () const

With the flag print_parameters.

• bool with_print_pareto_front () const

With the flag print_pareto_front.

Private Member Functions

- void print_help (std::ostream &stream) const Print help message.
- void print_help_fn (std::ostream &stream) const

Print help message for section fn.

void print_help_fp (std::ostream &stream) const

Print help message for section fp.

void print help rep (std::ostream &stream) const

Print help message for section rep.

void print_help_alg (std::ostream &stream) const

Print help message for section alg.

void print_help_ea (std::ostream &stream) const

Print help message for section ea.

Print version.

• void **print_version** (std::ostream &stream) const

Private Attributes

• std::string _exec_name

Name of the executable.

• std::string _version = "0.25"

Name Version.

• int _algorithm = 100

Type of algorithm.

• int **bv size** = 100

Size of bit vectors.

• double _ea_crossover_probability = 0.8

Crossover probability.

• int _ea_mu = 100

Parent population size.

· double _ea_mutation_rate

Mutation rate.

• int _ea_tournament_size = 2

Tournament size.

std::string fn name

Name of the function in the dynamic library.

double _fp_default_double_precision

Default precision of double representations.

• std::string **_fp_default_double_rep** = "double(0, 1, precision = 1e-3)"

Default representation for double.

int _fp_default_double_size

Default size of double representations.

• std::string **_fp_default_int_rep** = "int(-10, 10)"

Default representation for int.

• std::string _fp_default_long_rep = "long(-100, 100)"

Default representation for long.

std::string _fp_expression

Mathematical expression (list of objectives separated by ::)

std::string _fp_representations

Representations. Example: "x: double(0, 1); y: double(0, 1, precision = 1e-3); z: double(0, 1, size = 8); u: int(-10, 10); v: long(-100, 100); w: set(1.1, 2.2, 3.3)".

• std::string **_fp_representations_path** = "representations.txt"

Path of the representations file.

• int **_function** = 180

Type of function.

• int _num_iterations = 100

Number of iterations.

• int _num_threads = 1

Number of threads.

• std::string _path = "function.txt"

Path of a function file.

• int rep categorical representation = 0

Categorical representation.

int _rep_num_additional_bits = 2

Number of additional bits per element for permutation representation.

• unsigned _seed

Seed for the random number generator.

• bool _ea_allow_no_mutation = false

Allow no mutation with standard bit mutation.

• bool **_fn_display** = false

Display the function and exit.

• bool _fn_get_bv_size = false

Print the size of bit vectors.

• bool _fn_get_output_size = false

Print the number of objectives.

• bool _print_default_parameters = false

Print the parameters and exit.

• bool _print_description = false

Print a description of the solution.

• bool _print_parameters = false

Print the parameters.

• bool _print_pareto_front = false

Print the Pareto front.

Friends

std::ostream & operator << (std::ostream &, const HncoOptions &)
 Print a header containing the parameter values.

5.62.1 Detailed Description

Command line options for hnco-mo.

Definition at line 12 of file hnco-mo-options.hh.

The documentation for this class was generated from the following files:

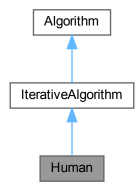
- · lib/hnco/multiobjective/app/hnco-mo-options.hh
- · lib/hnco/multiobjective/app/hnco-mo-options.cc

5.63 Human Class Reference

Human

#include <hnco/algorithms/human.hh>

Inheritance diagram for Human:



Public Member Functions

• Human (int n)

Constructor.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

- void maximize (const std::vector< function::Function * > &functions) override
 Maximize.
- void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

• virtual \sim Algorithm ()

Destructor.

• int **get_bv_size** () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

• virtual void finalize ()

Finalize.

• virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

void parse_bit_vector ()

Parse bit vector.

Loop

· void init () override

Initialize.

· void iterate () override

Single iteration.

Protected Member Functions inherited from IterativeAlgorithm

• virtual void log ()

Log.

virtual void loop () final

Loop.

Protected Member Functions inherited from Algorithm

void set_functions (const std::vector< function::Function * > &functions)

Set functions.

void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

void update_solution (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

· bit_vector_t _candidate

Candidate.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int _num_iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

```
    std::vector< function::Function * > _functions
        Functions.
    function::Function * _function
        Function.
    solution_t _solution
        Solution.
```

logging::LogContext * _log_context = nullptr
 Log context.

5.63.1 Detailed Description

Human

Definition at line 32 of file human.hh.

The documentation for this class was generated from the following files:

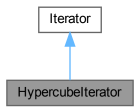
- · lib/hnco/algorithms/human.hh
- lib/hnco/algorithms/human.cc

5.64 Hypercubelterator Class Reference

Hypercube iterator.

```
#include <hnco/iterator.hh>
```

Inheritance diagram for Hypercubelterator:



Public Member Functions

• Hypercubelterator (int n)

Constructor.

• bool has_next () override

Has next bit vector.

· const bit_vector_t & next () override

Next bit vector.

Public Member Functions inherited from Iterator

• Iterator (int n)

Constructor.

virtual ∼lterator ()

Destructor.

• virtual void init ()

Initialization.

Additional Inherited Members

Protected Attributes inherited from Iterator

bit_vector_t _current

Current bit vector.

• bool _initial_state = true

Flag for initial state.

5.64.1 Detailed Description

Hypercube iterator.

Implemented as a simple binary adder.

Definition at line 69 of file iterator.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/iterator.hh
- · lib/hnco/iterator.cc

5.65 Implementation Struct Reference

Implementation

#include <hnco/algorithms/fast-efficient-p3/implementation.hh>

Public Attributes

• Configuration configuration

Configuration.

 std::shared_ptr< HncoEvaluator > evaluator Evaluator.

std::shared_ptr< Middle_Layer > middle_layer
 Middle layer.

5.65.1 Detailed Description

Implementation

Definition at line 37 of file implementation.hh.

The documentation for this struct was generated from the following file:

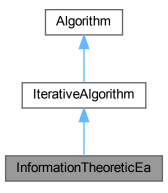
• lib/hnco/algorithms/fast-efficient-p3/implementation.hh

5.66 InformationTheoreticEa Class Reference

Information-theoretic evolutionary algorithm.

#include <hnco/algorithms/evolutionary-algorithms/it-ea.hh>

Inheritance diagram for InformationTheoreticEa:



Classes

struct Replacement

Selection for replacement.

Public Member Functions

• InformationTheoreticEa (int n, int population_size)

Constructor.

Setters

- void set selection size (int n)
- void set learning rate (double rate)

Set the learning rate.

• void **set mutation** rate init (double rate)

Set the initial mutation rate.

• void set_mutation_rate_min (double rate)

Set the minimum mutation rate.

void set_mutation_rate_max (double rate)

Set the maximum mutation rate.

· void set_replacement (int replacement)

Set replacement.

• void set_initial_hamming_weight (int n)

Set the initial Hamming weight.

void set_allow_no_mutation (bool b)

Allow no mutation.

Setters for logging

- void set_log_mutation_rate (bool b)
- void set_log_center_fitness (bool b)

Log center fitness.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

- void maximize (const std::vector< function::Function * > &functions) override
 Maximize.
- void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

virtual ∼Algorithm ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set log context (logging::LogContext *log context)

Set the log context.

· virtual void finalize ()

Finalize.

virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

• void set_something_to_log ()

Set flag for something to log.

• void **compute_masks** (bool equivalent_individuals, std::pair< int, int > range, double c)

Compute masks

- void $\mathbf{ml_update}$ (bool equivalent_individuals, std::pair< int, int > range, double c)

ML update.

• void incremental_ml_update (bool equivalent_individuals, std::pair< int, int > range, double c)

Incremental ML update.

• void **igo_update** (bool equivalent_individuals, std::pair< int, int > range, double c)

IGO update.

Loop

- · void init () override
- void iterate () override

Single iteration.

• void log () override

Log.

Protected Member Functions inherited from IterativeAlgorithm

• virtual void loop () final

Loop.

Protected Member Functions inherited from Algorithm

void set_functions (const std::vector< function::Function * > &functions)
 Set functions.

• void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution

void set_solution (const bit_vector_t &bv)

Set solution.

void update_solution (const bit_vector_t &bv, double value)

Update solution (strict)

• void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

• Population _population

Population

std::vector< bit_vector_t > _masks

Mutation masks.

std::vector< double > _likelihoods

Mutation likelihoods.

• neighborhood::StandardBitMutation _mutation_operator

Mutation operator.

solution_t _center

Center of the search distribution.

• double _mutation_rate

Mutation rate.

Parameters

- int selection size = 1
- double _learning_rate = 0.01

Learning rate.

double _mutation_rate_init

Initial mutation rate.

double _mutation_rate_min

Minimum mutation rate.

• double _mutation_rate_max = 0.5

Maximum mutation rate.

• int _initial_hamming_weight = 0

Initial Hamming weight.

• int _replacement = Replacement::elitist

Replacement.

• bool allow no mutation = false

Allow no mutation.

Logging

- bool _log_mutation_rate = false
- bool _log_center_fitness = false

Log center fitness.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool **_last_iteration** = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int _num_iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

```
    std::vector< function::Function * > _functions
        Functions.
    function::Function * _function
        Function.
    solution_t _solution
        Solution.
    logging::LogContext * _log_context = nullptr
        Log context.
```

5.66.1 Detailed Description

Information-theoretic evolutionary algorithm.

Definition at line 16 of file it-ea.hh.

5.66.2 Member Function Documentation

5.66.2.1 init()

```
void init ( ) [override], [protected], [virtual]
```

Initialization

Reimplemented from IterativeAlgorithm.

Definition at line 37 of file it-ea.cc.

5.66.2.2 set_log_mutation_rate()

```
void set_log_mutation_rate ( bool \ b \ ) \ [inline]
```

Log mutation rate

Definition at line 77 of file it-ea.hh.

5.66.2.3 set_selection_size()

```
void set_selection_size ( \quad \text{int } n \text{ ) [inline]}
```

Set the selection size

Definition at line 51 of file it-ea.hh.

5.66.3 Member Data Documentation

5.66.3.1 _log_mutation_rate

```
bool _log_mutation_rate = false [protected]
```

Log entropy

Definition at line 123 of file it-ea.hh.

5.66.3.2 _selection_size

```
int _selection_size = 1 [protected]
```

Selection size

Definition at line 101 of file it-ea.hh.

The documentation for this class was generated from the following files:

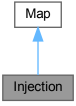
- · lib/hnco/algorithms/evolutionary-algorithms/it-ea.hh
- lib/hnco/algorithms/evolutionary-algorithms/it-ea.cc

5.67 Injection Class Reference

Injection.

#include <hnco/maps/map.hh>

Inheritance diagram for Injection:



Public Member Functions

Injection (const std::vector< int > &bit_positions, int output_size)
 Constructor.

void map (const bit_vector_t &input, bit_vector_t &output) override
 Map

• int get_input_size () const override

Get input size.

• int get_output_size () const override

Get output size.

• bool is surjective () const override

Check for surjective map.

Public Member Functions inherited from Map

```
• virtual \sim Map ()
```

Destructor.

• virtual void **display** (std::ostream &stream) const

Display.

Private Attributes

std::vector< int > _bit_positions

Bit positions.

int _output_size

Output size.

5.67.1 Detailed Description

Injection.

An injection copies the bits of input x to given positions of output y.

```
Let I = \{i_1, i_2, \dots, i_m\} be a subset of \{1, 2, \dots, n\}.
```

An injection f from F_2^m to F_2^n , where $n \geq m$, is defined by f(x) = y, where, for all $j \in \{1, 2, \dots, m\}$, $y_{i_j} = x_j$.

If f is a projection and g is an injection with the same bit positions then their composition $f \circ g$ is the identity.

Definition at line 492 of file map.hh.

5.67.2 Constructor & Destructor Documentation

5.67.2.1 Injection()

Constructor.

The input size of the map is given by the size of bit_positions.

Parameters

bit_positions	Bit positions in the output to where input bits are copied
output_size	Output size

Precondition

```
output_size >= bit_positions.size()
```

Definition at line 157 of file map.cc.

The documentation for this class was generated from the following files:

- lib/hnco/maps/map.hh
- lib/hnco/maps/map.cc

5.68 IntegerCategoricalRepresentation Class Reference

Integer categorical representation.

```
#include <hnco/representations/categorical.hh>
```

Public Types

using domain_type = std::size_t
 Domain type.

Public Member Functions

• IntegerCategoricalRepresentation (int num_categories)

Constructor.

• int size () const

Size of the representation.

domain_type unpack (const bit_vector_t &bv, int start)

Unpack bit vector into a category.

· void display (std::ostream &stream) const

Display.

Private Attributes

int _num_categories

Number of categories.

• int _size

Size in bits.

5.68.1 Detailed Description

Integer categorical representation.

Definition at line 142 of file categorical.hh.

5.68.2 Constructor & Destructor Documentation

5.68.2.1 IntegerCategoricalRepresentation()

```
IntegerCategoricalRepresentation (
                int num_categories ) [inline]
```

Constructor.

Parameters

num_categories	Number of categories
----------------	----------------------

Definition at line 160 of file categorical.hh.

The documentation for this class was generated from the following file:

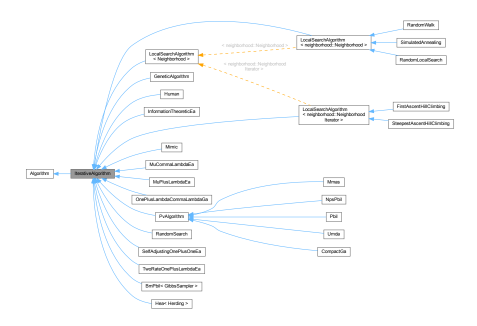
· lib/hnco/representations/categorical.hh

5.69 Iterative Algorithm Class Reference

Iterative search.

#include <hnco/algorithms/iterative-algorithm.hh>

Inheritance diagram for IterativeAlgorithm:



Public Member Functions

• IterativeAlgorithm (int n)

Constructor.

Optimization

void maximize (const std::vector< function::Function * > &functions) override
 Maximize.

Setters

• void set_num_iterations (int n) Set the number of iterations.

Public Member Functions inherited from Algorithm

```
• Algorithm (int n)
```

Constructor.

• virtual \sim Algorithm ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

• virtual void finalize ()

Finalize.

virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

Loop

• virtual void init ()

Initialize.

• virtual void iterate ()=0

Single iteration.

• virtual void log ()

Log.

• virtual void loop () final

Loop.

Protected Member Functions inherited from Algorithm

void set_functions (const std::vector< function::Function * > &functions)
 Set functions.

• void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution

void set_solution (const bit_vector_t &bv)

Set solution.

• void **update_solution** (const bit_vector_t &bv, double value)

Update solution (strict)

• void **update_solution** (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

Parameters

• int _num_iterations = 0 Number of iterations.

Protected Attributes inherited from Algorithm

```
• std::vector < function::Function * > \_functions
```

Functions.

• function::Function * function

Function.

solution_t _solution

Solution.

 logging::LogContext * _log_context = nullptr Log context.

5.69.1 Detailed Description

Iterative search.

Definition at line 32 of file iterative-algorithm.hh.

5.69.2 Constructor & Destructor Documentation

5.69.2.1 IterativeAlgorithm()

```
IterativeAlgorithm (
          int n ) [inline]
```

Constructor.

Parameters

```
n Size of bit vectors
```

Definition at line 83 of file iterative-algorithm.hh.

5.69.3 Member Function Documentation

5.69.3.1 loop()

Loop.

```
void loop ( ) [final], [protected], [virtual]
```

Calls init() then enter the main loop which, at each iteration, calls iterate() then log() only if _something_to_log is

Definition at line 28 of file iterative-algorithm.cc.

5.69.3.2 maximize()

Maximize.

Calls set_functions() then loop.

Implements Algorithm.

Definition at line 53 of file iterative-algorithm.cc.

5.69.3.3 set_num_iterations()

```
void set_num_iterations ( \quad \quad \text{int } n \text{ ) } \quad [\text{inline}]
```

Set the number of iterations.

Parameters

```
n Number of iterations
```

Warning

 $n \le 0$ means indefinite

Definition at line 110 of file iterative-algorithm.hh.

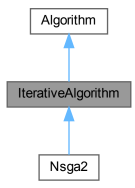
The documentation for this class was generated from the following files:

- · lib/hnco/algorithms/iterative-algorithm.hh
- · lib/hnco/algorithms/iterative-algorithm.cc

5.70 Iterative Algorithm Class Reference

Iterative algorithm.

#include <hnco/multiobjective/algorithms/iterative-algorithm.hh>
Inheritance diagram for IterativeAlgorithm:



Public Member Functions

IterativeAlgorithm (int n, int num_objectives)
 Constructor.

Optimization

void minimize (const std::vector < Function * > &functions) override
 Minimize.

Setters

void set_num_iterations (int n)
 Set the number of iterations.

Public Member Functions inherited from Algorithm

• Algorithm (int n, int num_objectives)

Constructor.

• virtual ∼Algorithm ()

Destructor.

• void **set_log_context** (logging::LogContext *log_context)

Set the log context.

 virtual const Population & get_solutions ()=0
 Get solutions.

Protected Member Functions

Loop

• virtual void init ()

Initialize.

• virtual void iterate ()=0

Single iteration.

• virtual void log ()

Log.

• virtual void finalize ()

Finalize.

· virtual void loop () final

Loop.

Protected Member Functions inherited from Algorithm

- void $\textbf{set_functions}$ (const std::vector< Function * > & functions)

Set functions.

Protected Attributes

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

Parameters

• int _num_iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

```
std::vector< Function * > _functions
```

Functions.

• Function * _function

Function.

• logging::LogContext * _log_context = nullptr

Log context.

Additional Inherited Members

Public Types inherited from Algorithm

• using **Function** = hnco::multiobjective::function::Function *Function type*.

5.70.1 Detailed Description

Iterative algorithm.

Definition at line 33 of file iterative-algorithm.hh.

5.70.2 Constructor & Destructor Documentation

5.70.2.1 IterativeAlgorithm()

```
IterativeAlgorithm (
          int n,
          int num_objectives ) [inline]
```

Constructor.

Parameters

n	Size of bit vectors
num_objectives	Number of objectives

Definition at line 87 of file iterative-algorithm.hh.

5.70.3 Member Function Documentation

5.70.3.1 loop()

Loop.

```
void loop ( ) [final], [protected], [virtual]
```

Calls init() then enter the main loop which, at each iteration, calls iterate() then log() only if _something_to_log is true.

Definition at line 28 of file iterative-algorithm.cc.

5.70.3.2 minimize()

Minimize.

Calls set_functions() then loop.

Implements Algorithm.

Definition at line 43 of file iterative-algorithm.cc.

5.70.3.3 set_num_iterations()

```
void set_num_iterations ( \quad \quad \text{int } n \text{ ) } \quad [\text{inline}]
```

Set the number of iterations.

Parameters

n Number of iterations

Warning

n <= 0 means indefinite

Definition at line 113 of file iterative-algorithm.hh.

The documentation for this class was generated from the following files:

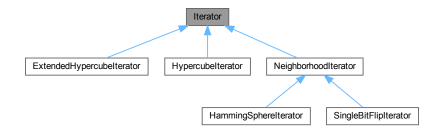
- lib/hnco/multiobjective/algorithms/iterative-algorithm.hh
- · lib/hnco/multiobjective/algorithms/iterative-algorithm.cc

5.71 Iterator Class Reference

Iterator over bit vectors

#include <hnco/iterator.hh>

Inheritance diagram for Iterator:



Public Member Functions

• Iterator (int n)

Constructor.

virtual ∼lterator ()

Destructor.

• virtual void init ()

Initialization.

• virtual bool has_next ()=0

Has next bit vector.

• virtual const bit_vector_t & next ()=0

Next bit vector.

Protected Attributes

bit_vector_t _current

Current bit vector.

• bool _initial_state = true

Flag for initial state.

5.71.1 Detailed Description

Iterator over bit vectors

Definition at line 34 of file iterator.hh.

The documentation for this class was generated from the following file:

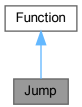
· lib/hnco/iterator.hh

5.72 Jump Class Reference

Jump.

#include <hnco/functions/collection/jump.hh>

Inheritance diagram for Jump:



Public Member Functions

• Jump (int bv_size, int gap)

Constructor.

• int **get_bv_size** () const override

Get bit vector size.

• bool has_known_maximum () const override

Check for a known maximum.

• double get_maximum () const override

Get the global maximum.

double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

• virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

• virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

· virtual void display (std::ostream &stream) const

Display.

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Attributes

· int bv size

Bit vector size.

int _gap

Gap.

5.72.1 Detailed Description

Jump.

Reference:

H. Mühlenbein and T. Mahnig. 2001. Evolutionary Algorithms: From Recombination to Search Distributions. In Theoretical Aspects of Evolutionary Computing, Leila Kallel, Bart Naudts, and Alex Rogers (Eds.). Springer Berlin Heidelberg, 135–174.

Definition at line 41 of file jump.hh.

5.72.2 Member Function Documentation

5.72.2.1 get_maximum()

```
double get_maximum ( ) const [inline], [override], [virtual]
```

Get the global maximum.

Returns

_bv_size

Reimplemented from Function.

Definition at line 64 of file jump.hh.

5.73 Labs Class Reference 241

5.72.2.2 has_known_maximum()

```
bool has_known_maximum ( ) const [inline], [override], [virtual]
```

Check for a known maximum.

Returns

true

Reimplemented from Function.

Definition at line 60 of file jump.hh.

The documentation for this class was generated from the following files:

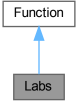
- lib/hnco/functions/collection/jump.hh
- · lib/hnco/functions/collection/jump.cc

5.73 Labs Class Reference

Low autocorrelation binary sequences.

#include <hnco/functions/collection/labs.hh>

Inheritance diagram for Labs:



Public Member Functions

• Labs (int n)

Constructor.

• void set_merit_factor_flag (bool b)

Set merit factor flag.

• int **get_bv_size** () const override

Get bit vector size.

• double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

· virtual double get maximum () const

Get the global maximum.

· virtual bool has_known_maximum () const

Check for a known maximum.

• virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

· virtual void display (std::ostream &stream) const

Display

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Protected Member Functions

double compute_autocorrelation (const bit_vector_t &)

Compute autocorrelation.

Protected Attributes

std::vector< int > _sequence

Binary sequence written using 1 and -1.

• bool _merit_factor_flag = false

Merit factor flag.

5.73.1 Detailed Description

Low autocorrelation binary sequences.

Reference:

S Mertens. 1996. Exhaustive search for low-autocorrelation binary sequences. Journal of Physics A: Mathematical and General 29, 18 (1996), L473.

```
http://stacks.iop.org/0305-4470/29/i=18/a=005
```

If _merit_factor_flag is true then the function returns n / (2 \ast autocorrelation) else it returns -autocorrelation.

Definition at line 44 of file labs.hh.

The documentation for this class was generated from the following files:

- lib/hnco/functions/collection/labs.hh
- · lib/hnco/functions/collection/labs.cc

5.74 LastEvaluation Class Reference

Last evaluation.

#include <hnco/exception.hh>

Inherits runtime_error.

5.74.1 Detailed Description

Last evaluation.

Definition at line 33 of file exception.hh.

The documentation for this class was generated from the following file:

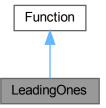
• lib/hnco/exception.hh

5.75 LeadingOnes Class Reference

Leading ones.

#include <hnco/functions/collection/theory.hh>

Inheritance diagram for LeadingOnes:



Public Member Functions

• LeadingOnes (int bv_size)

Constructor.

• int get_bv_size () const override

Get bit vector size.

• double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

• bool has_known_maximum () const override

Check for a known maximum.

• double get_maximum () const override

Get the global maximum.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

· virtual void display (std::ostream &stream) const

Display.

• virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Attributes

· int bv size

Bit vector size.

5.75.1 Detailed Description

Leading ones.

Reference: Thomas Jansen, Analyzing Evolutionary Algorithms. Springer, 2013.

Definition at line 77 of file theory.hh.

5.75.2 Member Function Documentation

5.75.2.1 get_maximum()

```
double get_maximum ( ) const [inline], [override], [virtual]
```

Get the global maximum.

Returns

_bv_size

Reimplemented from Function.

Definition at line 98 of file theory.hh.

5.75.2.2 has_known_maximum()

```
bool has_known_maximum ( ) const [inline], [override], [virtual]
```

Check for a known maximum.

Returns

true

Reimplemented from Function.

Definition at line 93 of file theory.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/functions/collection/theory.hh
- lib/hnco/functions/collection/theory.cc

5.76 LinearCategoricalRepresentation Class Reference

Linear categorical representation.

```
#include <hnco/representations/categorical.hh>
```

Public Types

using domain_type = std::size_t
 Domain type.

Public Member Functions

• LinearCategoricalRepresentation (int num_categories)

Constructor.

• int size () const

Size of the representation.

domain_type unpack (const bit_vector_t &bv, int start)

Unpack bit vector into a category.

• void display (std::ostream &stream) const

Display.

Private Attributes

```
• int _num_categories
```

Number of categories.

• int _nrows

Number of rows.

• int _ncols

Number of columns.

bit_matrix_t _A

Linear code as a bit matrix.

bit_vector_t _y

Output category.

bit_vector_t _x

Input bit vector.

5.76.1 Detailed Description

Linear categorical representation.

Definition at line 42 of file categorical.hh.

5.76.2 Constructor & Destructor Documentation

5.76.2.1 LinearCategoricalRepresentation()

Constructor.

Parameters

```
num_categories | Number of categories
```

Definition at line 72 of file categorical.hh.

The documentation for this class was generated from the following file:

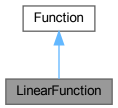
· lib/hnco/representations/categorical.hh

5.77 LinearFunction Class Reference

Linear function.

#include <hnco/functions/collection/linear-function.hh>

Inheritance diagram for LinearFunction:



Public Member Functions

· LinearFunction ()

Constructor.

Instance generators

template < class Generator > void generate (int n, Generator generator)

Instance generator.

void random (int n)

Random instance.

Load and save instance

void load (std::string path)

Load instance.

• void save (std::string path) const

Save instance.

Evaluation

• double evaluate (const bit vector t &) override

Evaluate a bit vector.

• double **evaluate_incrementally** (const bit_vector_t &x, double v, const hnco::sparse_bit_vector_t &flipped_bits) override

Incrementally evaluate a bit vector.

Information about the function

• int **get_bv_size** () const override

Get bit vector size.

• double **get_maximum** () const override

Get the global maximum.

bool has_known_maximum () const override

Check for a known maximum.

bool provides_incremental_evaluation () const override

Check whether the function provides incremental evaluation.

void display (std::ostream &stream) const override

Display.

Public Member Functions inherited from Function

```
• virtual \simFunction () 
 Destructor.
```

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Member Functions

```
    template < class Archive >
    void serialize (Archive & ar, const unsigned int version)
    Serialize.
```

Private Attributes

```
std::vector< double > _weightsWeights.
```

5.77.1 Detailed Description

Linear function.

Definition at line 40 of file linear-function.hh.

5.77.2 Member Function Documentation

5.77.2.1 generate()

Instance generator.

Parameters

n	Size of bit vectors
generator	Weight generator

Definition at line 71 of file linear-function.hh.

5.77.2.2 has_known_maximum()

```
bool has_known_maximum ( ) const [inline], [override], [virtual]
```

Check for a known maximum.

Returns

true

Reimplemented from Function.

Definition at line 136 of file linear-function.hh.

5.77.2.3 load()

Load instance.

Parameters

path Path of the instance to load

Exceptions

std::runtime_error

Definition at line 100 of file linear-function.hh.

5.77.2.4 provides_incremental_evaluation()

```
bool provides_incremental_evaluation ( ) const [inline], [override], [virtual]
```

Check whether the function provides incremental evaluation.

Returns

true

Reimplemented from Function.

Definition at line 141 of file linear-function.hh.

5.77.2.5 random()

```
void random ( \quad \text{int } n \text{ ) } \quad [\text{inline}]
```

Random instance.

The weights are sampled from the normal distribution.

Parameters

```
n Size of bit vectors
```

Definition at line 83 of file linear-function.hh.

5.77.2.6 save()

Save instance.

Parameters

```
path Path of the instance to save
```

Exceptions

```
std::runtime_error
```

Definition at line 107 of file linear-function.hh.

The documentation for this class was generated from the following files:

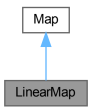
- · lib/hnco/functions/collection/linear-function.hh
- lib/hnco/functions/collection/linear-function.cc

5.78 LinearMap Class Reference

Linear map.

```
#include <hnco/maps/map.hh>
```

Inheritance diagram for LinearMap:



Public Member Functions

• void random (int rows, int cols, bool surjective)

Random instance.

- void map (const bit_vector_t &input, bit_vector_t &output) override
 Map
- int get_input_size () const override

Get input size.

• int get_output_size () const override

Get output size.

• bool is_surjective () const override

Check for surjective map.

Load and save map

• void load (std::string path)

Load map.

• void save (std::string path) const

Save map.

Public Member Functions inherited from Map

• virtual \sim Map ()

Destructor.

virtual void display (std::ostream &stream) const

Display.

Private Member Functions

template < class Archive >
 void save (Archive & ar, const unsigned int version) const
 Save.

• template<class Archive >

void load (Archive &ar, const unsigned int version)

Load.

Private Attributes

```
• bit_matrix_t _bm

Bit matrix.
```

5.78.1 Detailed Description

Linear map.

A linear map f from F_2^m to F_2^n is defined by f(x)=Ax, where A is an n x m bit matrix.

Definition at line 247 of file map.hh.

5.78.2 Member Function Documentation

5.78.2.1 is_surjective()

```
bool is_surjective ( ) const [override], [virtual]
```

Check for surjective map.

Returns

```
true if rank(_bm) == bm_num_rows(_bm)
```

Reimplemented from Map.

Definition at line 98 of file map.cc.

5.78.2.2 load()

Load map.

Parameters

```
path Path of the file
```

Exceptions

```
std::runtime_error
```

Definition at line 310 of file map.hh.

5.78.2.3 random()

```
void random (
          int rows,
          int cols,
          bool surjective )
```

Random instance.

Parameters

rows	Number of rows
cols	Number of columns
surjective	Flag to ensure a surjective map

Exceptions

```
std::runtime_error
```

Definition at line 71 of file map.cc.

5.78.2.4 save()

Save map.

Parameters

Exceptions

```
std::runtime_error
```

Definition at line 317 of file map.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/maps/map.hh
- lib/hnco/maps/map.cc

5.79 LocalSearchAlgorithm< Neighborhood > Class Template Reference

Local search algorithm.

#include <hnco/algorithms/local-search/local-search-algorithm.hh>

Inheritance diagram for LocalSearchAlgorithm < Neighborhood >:



Public Member Functions

• LocalSearchAlgorithm (int n, Neighborhood *neighborhood)

Constructor.

Setters

• void set_random_initialization (bool b)

Set random initialization.

void set_starting_point (const bit_vector_t &x)

Set the starting point.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

- void maximize (const std::vector< function::Function * > &functions) override
 Maximize.
- void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

• virtual \sim **Algorithm** ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

• virtual void finalize ()

Finalize.

• virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

Loop

• void **init** () override *Initialize*.

Protected Member Functions inherited from IterativeAlgorithm

```
• virtual void iterate ()=0
```

Single iteration.

• virtual void log ()

Log.

• virtual void loop () final

Loop.

Protected Member Functions inherited from Algorithm

```
    void set_functions (const std::vector< function::Function * > &functions)
    Set functions.
```

```
    void random_solution ()
```

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void **update_solution** (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

bit_vector_t _starting_point

Starting point.

• Neighborhood * _neighborhood

Neighborhood.

Parameters

• bool _random_initialization = true

Random initialization.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

bool last iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int num iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

• std::vector< function::Function * > _functions

Functions.

function::Function * _function

Function.

• solution_t _solution

Solution.

logging::LogContext * _log_context = nullptr
 Log context.

5.79.1 Detailed Description

template<class Neighborhood> class hnco::algorithm::LocalSearchAlgorithm< Neighborhood >

Local search algorithm.

Definition at line 33 of file local-search-algorithm.hh.

The documentation for this class was generated from the following file:

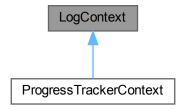
• lib/hnco/algorithms/local-search/local-search-algorithm.hh

5.80 LogContext Class Reference

Log context.

#include <hnco/logging/log-context.hh>

Inheritance diagram for LogContext:



Public Member Functions

virtual std::string to_string ()=0
 Get context.

5.80.1 Detailed Description

Log context.

A log context gives an algorithm more information about what is going on during optimization than what can be gained through its function. In particular, its function may not be a function controller. Information is provided through a log context in the form of a string.

Definition at line 40 of file log-context.hh.

The documentation for this class was generated from the following file:

· lib/hnco/logging/log-context.hh

5.81 Logger Class Reference

Logger.

#include <hnco/logging/logger.hh>

Public Member Functions

• Logger ()

Default constructor.

Logger (LogContext *context)

Constructor.

• std::ostringstream & line ()

Get the line.

virtual ~Logger ()

Destructor.

Static Public Member Functions

• static std::ostream & stream ()

Get the stream.

• static void set_stream (std::ostream *stream)

Set the stream.

Private Attributes

• std::ostringstream _line

Line.

Static Private Attributes

```
    static std::ostream * _stream = &std::cout
    Output stream.
```

5.81.1 Detailed Description

Logger.

Simple logger inspired by the Log class published in Dr. Dobb's:

```
https://www.drdobbs.com/cpp/logging-in-c/201804215
```

Definition at line 43 of file logger.hh.

5.81.2 Constructor & Destructor Documentation

5.81.2.1 Logger()

Constructor.

The constructor converts the context to a string which it writes at the beginning of the line.

Parameters

```
context Log context
```

Definition at line 69 of file logger.hh.

5.81.2.2 ∼Logger()

```
virtual ~Logger ( ) [inline], [virtual]
```

Destructor.

Send the line to the output stream and add an end of line.

Definition at line 81 of file logger.hh.

The documentation for this class was generated from the following files:

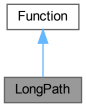
- lib/hnco/logging/logger.hh
- lib/hnco/logging/logger.cc

5.82 LongPath Class Reference

Long path.

#include <hnco/functions/collection/long-path.hh>

Inheritance diagram for LongPath:



Public Member Functions

LongPath (int bv_size, int prefix_length)

Constructor.

double evaluate (const bit_vector_t &)

Evaluate a bit vector.

Information about the function

• int get_bv_size () const

Get bit vector size.

• bool has_known_maximum () const

Check for a known maximum.

• double get_maximum () const

Get the global maximum.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

· virtual void display (std::ostream &stream) const

Display.

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Attributes

int _bv_size

Bit vector size.

• int _prefix_length

Prefix length.

5.82.1 Detailed Description

Long path.

Long paths have been introduced by Jeffrey Horn, David E. Goldberg, and Kalyanmoy Deb. Here we mostly follow the definition given by Thomas Jansen (see references below).

As an example, here is the 2-long path of dimension 4:

- 0000
- 0001
- 0011
- 0111
- 1111
- 1101
- 1100

The fitness is increasing along the path. The fitness on the complementary of the path is defined as a linear function pointing to the beginning of the path.

To help with the detection of maximum, we have dropped the constant n^2 whose sole purpose was to make the function non negative.

References:

Jeffrey Horn, David E. Goldberg, and Kalyanmoy Deb, "Long Path Problems", PPSN III, 1994.

Thomas Jansen, Analyzing Evolutionary Algorithms. Springer, 2013.

Definition at line 62 of file long-path.hh.

5.82.2 Member Function Documentation

5.82.2.1 get_maximum()

```
double get_maximum ( ) const [virtual]
```

Get the global maximum.

Let n be the bit vector size and k the prefix length which must divide n. Then the maximum is $k2^{n/k} - k + 1$.

Exceptions

std::runtime error

Reimplemented from Function.

Definition at line 62 of file long-path.cc.

5.82.2.2 has_known_maximum()

```
bool has_known_maximum ( ) const [virtual]
```

Check for a known maximum.

Let n be the bit vector size and k the prefix length which must divide n.

We have to check that the maximum can be represented exactly as a double, that is, it must be lower or equal to 2^{53} . We are a little bit more conservative with the following test.

If $\log_2(k) + n/k \le 53$ then returns true else returns false.

Reimplemented from Function.

Definition at line 52 of file long-path.cc.

The documentation for this class was generated from the following files:

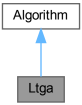
- · lib/hnco/functions/collection/long-path.hh
- · lib/hnco/functions/collection/long-path.cc

5.83 Ltga Class Reference

Linkage Tree Genetic Algorithm.

#include <hnco/algorithms/fast-efficient-p3/ltga.hh>

Inheritance diagram for Ltga:



Public Member Functions

```
• Ltga (int n)
```

Constructor.

• \sim Ltga ()

Destructor.

void maximize (const std::vector< function::Function * > &functions)

Maximize.

· void finalize ()

Finalize.

• void set_population_size (int n)

Set population size.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

virtual ∼Algorithm ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

virtual const solution_t & get_solution ()

Get the solution.

Private Attributes

• Implementation * _implementation

Pointer to implementation.

• int _population_size = 10

Population size.

Additional Inherited Members

Protected Member Functions inherited from Algorithm

void set_functions (const std::vector< function::Function * > &functions)

Set functions.

• void random_solution ()

Random solution.

void set_solution (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void **update_solution** (const bit_vector_t &bv, double value)

Update solution (strict)

• void **update_solution** (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes inherited from Algorithm

```
\bullet \ \ \mathsf{std} :: \mathsf{vector} < \mathsf{function} :: \mathsf{Function} \ * > \_\mathsf{functions} \\
```

Functions.

• function::Function * _function

Function.

solution_t _solution

Solution.

 logging::LogContext * _log_context = nullptr Log context.

5.83.1 Detailed Description

Linkage Tree Genetic Algorithm.

Implementation of the Linkage Tree Genetic Algorithm.

Author: Brian W. Goldman

Integrated into HNCO by Arnaud Berny

Reference:

"Hierarchical problem solving with the linkage tree genetic algorithm" by D. Thierens and P. A. N. Bosman

Definition at line 48 of file ltga.hh.

5.83.2 Member Data Documentation

5.83.2.1 _implementation

```
Implementation* _implementation [private]
```

Pointer to implementation.

The main motivation for this pattern is to avoid including declarations from fast_efficient_p3 into the global namespace.

A raw pointer is used instead of a unique_ptr because the latter will not compile with pybind11.

Definition at line 58 of file ltga.hh.

The documentation for this class was generated from the following files:

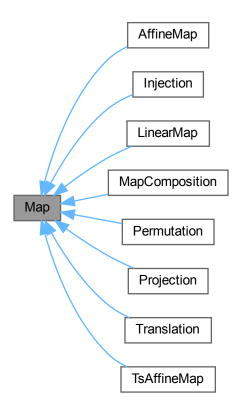
- · lib/hnco/algorithms/fast-efficient-p3/ltga.hh
- lib/hnco/algorithms/fast-efficient-p3/ltga.cc

5.84 Map Class Reference

Мар

#include <hnco/maps/map.hh>

Inheritance diagram for Map:



Public Member Functions

• virtual \sim Map ()

Destructor.

virtual void map (const bit_vector_t &input, bit_vector_t &output)=0
 Map

• virtual int get_input_size () const =0

Get input size.

• virtual int **get_output_size** () const =0

Get output size.

• virtual bool is_surjective () const

Check for surjective map.

• virtual void display (std::ostream &stream) const

Display.

5.84.1 Detailed Description

Мар

Definition at line 45 of file map.hh.

5.84.2 Member Function Documentation

5.84.2.1 is_surjective()

```
virtual bool is_surjective ( ) const [inline], [virtual]
```

Check for surjective map.

Returns

false

Reimplemented in Translation, Permutation, LinearMap, AffineMap, MapComposition, Injection, Projection, and TsAffineMap.

Definition at line 65 of file map.hh.

The documentation for this class was generated from the following file:

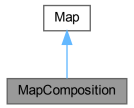
• lib/hnco/maps/map.hh

5.85 MapComposition Class Reference

Map composition.

#include <hnco/maps/map.hh>

Inheritance diagram for MapComposition:



Public Member Functions

MapComposition ()

Default constructor.

MapComposition (Map *outer, Map *inner)

Constructor.

void map (const bit_vector_t &input, bit_vector_t &output) override

• int get_input_size () const override

Get input size.

• int get_output_size () const override

Get output size.

• bool is_surjective () const override

Check for surjective map.

Public Member Functions inherited from Map

```
    virtual ∼Map ()
```

Destructor.

• virtual void display (std::ostream &stream) const

Display.

Private Attributes

```
Map * _outer
```

Outer map.

Map * _inner

Inner map.

bit_vector_t _bv

Temporary bit vector.

5.85.1 Detailed Description

Map composition.

The resulting composition f is defined for all bit vector x by f(x) = outer(inner(x)).

Definition at line 423 of file map.hh.

5.85.2 Constructor & Destructor Documentation

5.85.2.1 MapComposition()

Constructor.

Parameters

outer	outer map
inner	inner map

Precondition

```
outer->get_input_size() == inner->get_output_size()
```

Definition at line 447 of file map.hh.

5.85.3 Member Function Documentation

5.85.3.1 is_surjective()

```
bool is_surjective ( ) const [inline], [override], [virtual]
```

Check for surjective map.

Returns

true if both maps are surjective

Reimplemented from Map.

Definition at line 471 of file map.hh.

The documentation for this class was generated from the following file:

• lib/hnco/maps/map.hh

5.86 MapgenOptions Class Reference

Command line options for mapgen.

```
#include <mapgen-options.hh>
```

Public Member Functions

• MapgenOptions ()

Default constructor.

• MapgenOptions (int argc, char *argv[], bool ignore_bad_options=false)

Constructor.

• int get_input_size () const

Get the value of input_size.

• bool with_input_size () const

With parameter input_size.

• int get_map () const

Get the value of map.

• bool with_map () const

With parameter map.

• int get_output_size () const

Get the value of output_size.

• bool with_output_size () const

With parameter output_size.

• std::string get_path () const

Get the value of path.

• bool with_path () const

With parameter path.

• int get_seed () const

Get the value of seed.

• bool with_seed () const

With parameter seed.

• int get_ts_length () const

Get the value of ts_length.

• bool with_ts_length () const

With parameter ts_length.

• int get_ts_sampling_mode () const

Get the value of ts_sampling_mode.

 $\bullet \ \ \mathsf{bool} \ \ \textbf{with_ts_sampling_mode} \ () \ \mathsf{const}$

 ${\it With parameter ts_sampling_mode}.$

• bool with_surjective () const

With the flag surjective.

Private Member Functions

• void print_help (std::ostream &stream) const

Print help message.

• void print_version (std::ostream &stream) const

Print version.

Private Attributes

• std::string _exec_name

Name of the executable.

• std::string _version = "0.25"

Name Version.

• int **_input_size** = 100

Input bit vector size.

• int _map = 1

Type of map.

• int _output_size = 100

Output bit vector size.

• std::string _path = "map.txt"

Path (relative or absolute) of a map file.

• int _seed

Seed for the random number generator.

• int _ts_length = 10

Transvection sequence length.

• int _ts_sampling_mode = 0

Transvection sequence sampling mode.

• bool _surjective = false

Ensure that the sampled linear or affine map is surjective.

Friends

std::ostream & operator << (std::ostream &, const MapgenOptions &)
 Print a header containing the parameter values.

5.86.1 Detailed Description

Command line options for mapgen.

Definition at line 11 of file mapgen-options.hh.

The documentation for this class was generated from the following files:

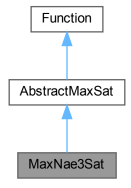
- app/mapgen-options.hh
- app/mapgen-options.cc

5.87 MaxNae3Sat Class Reference

Max not-all-equal 3SAT.

#include <hnco/functions/collection/max-sat.hh>

Inheritance diagram for MaxNae3Sat:



Public Member Functions

MaxNae3Sat ()

Default constructor.

• double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

• void load (std::string path)

Load instance.

Public Member Functions inherited from AbstractMaxSat

AbstractMaxSat ()

Default constructor.

• int **get_bv_size** () const override

Get bit vector size.

• void display (std::ostream &stream) const override

Display the expression.

void load (std::string path)

Load instance.

• void save (std::string path) const

Save instance.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual double get maximum () const

Get the global maximum.

• virtual bool has_known_maximum () const

Check for a known maximum.

virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate safely (const bit vector t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

• virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Additional Inherited Members

Protected Member Functions inherited from AbstractMaxSat

void load_ (std::istream &stream)

Load an instance.

· void save_ (std::ostream &stream) const

Save an instance.

Protected Attributes inherited from AbstractMaxSat

• std::vector< std::vector< int >> expression

Expression.

int _num_variables

Number of variables.

5.87.1 Detailed Description

Max not-all-equal 3SAT.

Reference:

Christos M. Papadimitriou. 1994. Computational complexity. Addison-Wesley, Reading, Massachusetts.

Definition at line 163 of file max-sat.hh.

5.87.2 Member Function Documentation

5.87.2.1 load()

Load instance.

Parameters

path Path of the instance to load

Exceptions

std::runtime_error

Definition at line 178 of file max-sat.hh.

The documentation for this class was generated from the following files:

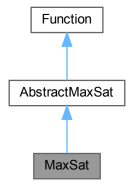
- · lib/hnco/functions/collection/max-sat.hh
- lib/hnco/functions/collection/max-sat.cc

5.88 MaxSat Class Reference

MAX-SAT.

#include <hnco/functions/collection/max-sat.hh>

Inheritance diagram for MaxSat:



Public Member Functions

• MaxSat ()

Default constructor.

• void random (int n, int k, int c)

Random instance.

• void random (const bit_vector_t &solution, int k, int c)

Random instance with satisfiable expression.

• double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

Public Member Functions inherited from AbstractMaxSat

· AbstractMaxSat ()

Default constructor.

• int get_bv_size () const override

Get bit vector size.

· void display (std::ostream &stream) const override

Display the expression.

· void load (std::string path)

Load instance.

• void save (std::string path) const

Save instance.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

· virtual double get maximum () const

Get the global maximum.

• virtual bool has_known_maximum () const

Check for a known maximum.

virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

• virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Additional Inherited Members

Protected Member Functions inherited from AbstractMaxSat

void load_ (std::istream &stream)

Load an instance.

void save_ (std::ostream &stream) const

Save an instance.

Protected Attributes inherited from AbstractMaxSat

```
    std::vector< std::vector< int > > _expression
    Expression.
```

• int _num_variables

Number of variables.

5.88.1 Detailed Description

MAX-SAT.

Reference:

Christos M. Papadimitriou. 1994. Computational complexity. Addison-Wesley, Reading, Massachusetts.

Definition at line 120 of file max-sat.hh.

5.88.2 Member Function Documentation

5.88.2.1 random() [1/2]

Random instance with satisfiable expression.

Warning

Since the expression is satisfiable, the maximum of the function is equal to the number of clauses in the expression. However, this information is lost in the save and load cycle as the archive format only manages the expression itself.

Parameters

solution	Solution
k	Number of literals per clause
С	Number of clauses

Definition at line 218 of file max-sat.cc.

5.88.2.2 random() [2/2]

```
\begin{array}{cccc} \text{void random (} & & \\ & \text{int } n, \\ & \text{int } k, \\ & \text{int } c \text{ )} \end{array}
```

Random instance.

5.89 Mimic Class Reference 275

Parameters

n	Size of bit vectors
k	Number of literals per clause
С	Number of clauses

Definition at line 190 of file max-sat.cc.

The documentation for this class was generated from the following files:

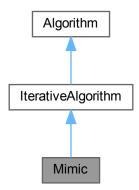
- · lib/hnco/functions/collection/max-sat.hh
- lib/hnco/functions/collection/max-sat.cc

5.89 Mimic Class Reference

Mutual information maximizing input clustering.

#include <hnco/algorithms/mimic.hh>

Inheritance diagram for Mimic:



Public Member Functions

Mimic (int n, int population_size)
 Constructor.

Setters

• void **set_selection_size** (int selection_size)

Set the selection size.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

void maximize (const std::vector < function::Function * > &functions) override
 Maximize.

• void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

```
• Algorithm (int n)
```

Constructor.

• virtual \sim **Algorithm** ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

• virtual void finalize ()

Finalize.

• virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

void sample (bit_vector_t &bv)

Sample a bit vector.

• void compute_conditional_entropy (int index)

Compute conditional entropy.

void update_model ()

Update model.

Loop

• void init () override

Initialize.

• void iterate () override

Single iteration.

Protected Member Functions inherited from IterativeAlgorithm

• virtual void log ()

Log.

· virtual void loop () final

Loop.

5.89 Mimic Class Reference 277

Protected Member Functions inherited from Algorithm

void set_functions (const std::vector< function::Function * > &functions)
 Set functions.

void random_solution ()

Random solution.

void set_solution (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void **update_solution** (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

• Population _population

Population.

• permutation_t _permutation

Permutation.

std::array< pv_t, 2 > _parameters

Model parameters.

• pv_t _mean

Mean of selected bit vectors.

std::vector< double > _entropies

Conditional entropies.

- std::array< std::array< int, 2 > , 2 > _table

Contingency table.

· double lower bound

Lower bound of probability.

double <u>upper_bound</u>

Upper bound of probability.

Parameters

• int selection size

Selection size.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool **last iteration** = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int _num_iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

std::vector < function::Function * > _functions
 Functions.

• function::Function * _function

Function.

solution_t _solution

Solution.

 logging::LogContext * _log_context = nullptr Log context.

5.89.1 Detailed Description

Mutual information maximizing input clustering.

This implementation differs from the algorithm described in the reference below in that it constrains all probabilities (marginal and conditional) to stay away from the values 0 and 1 by a fixed margin equal to 1 / n, as usually done in algorithms such as Pbil or Umda.

Reference:

Jeremy S. De Bonet and Charles L. Isbell and Jr. and Paul Viola, MIMIC: Finding Optima by Estimating Probability Densities, in Advances in Neural Information Processing Systems, 1996, MIT Press.

Definition at line 52 of file mimic.hh.

The documentation for this class was generated from the following files:

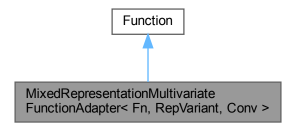
- · lib/hnco/algorithms/mimic.hh
- · lib/hnco/algorithms/mimic.cc

5.90 MixedRepresentationMultivariateFunctionAdapter< Fn, RepVariant, Conv > Class Template Reference

Mixed-representation multivariate function adapter.

#include <hnco/functions/multivariate-function-adapter.hh>

Inheritance diagram for MixedRepresentationMultivariateFunctionAdapter< Fn, RepVariant, Conv >:



Public Types

• using function_type = Fn

Function type

Public Member Functions

MixedRepresentationMultivariateFunctionAdapter (Fn *fn, const std::vector< RepVariant > &vs)
 Constructor.

Information about the function

• int get_bv_size () const override

Evaluation

• double evaluate (const bit_vector_t &bv) override

Display

- · void display (std::ostream &stream) const override
- void describe (const bit_vector_t &bv, std::ostream &stream) override
 Describe a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual double get_maximum () const

Get the global maximum.

• virtual bool has_known_maximum () const

Check for a known maximum.

virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

Private Member Functions

void unpack (const bit_vector_t &bv)

Unpack a bit vector into values.

Private Attributes

• Fn * _function

Multivariate function.

std::vector< RepVariant > _rep_variants

Representation variants.

- $std::vector < typename Fn::domain_type > _variables$

Variables

Conv _converter

Converter from codomain to double.

5.90.1 Detailed Description

```
template<typename Fn, typename RepVariant, class Conv> class hnco::function::MixedRepresentationMultivariateFunctionAdapter< Fn, RepVariant, Conv >
```

Mixed-representation multivariate function adapter.

Template Parameters

Fn	Type of the multivariate function
RepVariant	Type of the representation variant
Conv	Type of the converter

Precondition

RepVariant must be a variant of representations.

The purpose of this class is to build a regular hnco function from an arbitrary multivariate function. This is achieved using a composition:

- Representations: bit vector -> domain
- Multivariate function: product of domains -> codomain
- Converter: codomain -> double

Representations can be of different types thanks to the use of variants.

Definition at line 154 of file multivariate-function-adapter.hh.

5.90.2 Constructor & Destructor Documentation

5.90.2.1 MixedRepresentationMultivariateFunctionAdapter()

```
template<typename Fn , typename RepVariant , class Conv >  \label{eq:mixedRepresentationMultivariateFunctionAdapter} \mbox{ (} \\  \mbox{Fn * } fn, \\  \mbox{const std::vector} < \mbox{RepVariant > \& } vs \mbox{ ) [inline]}
```

Constructor.

Parameters

fn	Multivariate function
VS	Representation variants

Definition at line 183 of file multivariate-function-adapter.hh.

5.90.3 Member Function Documentation

5.90.3.1 display()

```
template<typename Fn , typename RepVariant , class Conv > void display ( std::ostream \ \& \ stream \ ) \ const \ [inline], \ [override], \ [virtual]
```

Display

Reimplemented from Function.

Definition at line 218 of file multivariate-function-adapter.hh.

5.90.3.2 evaluate()

Evaluate

Implements Function.

Definition at line 207 of file multivariate-function-adapter.hh.

5.90.3.3 get_bv_size()

```
template<typename Fn , typename RepVariant , class Conv >
int get_bv_size ( ) const [inline], [override], [virtual]
```

Get bit vector size

Implements Function.

Definition at line 195 of file multivariate-function-adapter.hh.

The documentation for this class was generated from the following file:

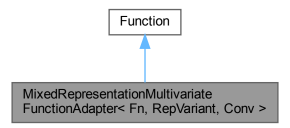
· lib/hnco/functions/multivariate-function-adapter.hh

5.91 MixedRepresentationMultivariateFunctionAdapter< Fn, RepVariant, Conv > Class Template Reference

Mixed-representation multivariate function adapter.

#include <hnco/multiobjective/functions/multivariate-function-adapter.hh>

Inheritance diagram for MixedRepresentationMultivariateFunctionAdapter< Fn, RepVariant, Conv >:



Public Types

using function_type = Fn
 Function type.

Public Member Functions

MixedRepresentationMultivariateFunctionAdapter (Fn *fn, const std::vector< RepVariant > &vs)
 Constructor.

Information about the function

- int get_bv_size () const override
 Get bit vector size.
- int **get_output_size** () const override

 Get output size (number of objectives)

Evaluation

• void evaluate (const bit_vector_t &bv, value_t &value) override

Display

- · void display (std::ostream &stream) const override
- void describe (const bit_vector_t &bv, std::ostream &stream) override
 Describe a bit vector.

Public Member Functions inherited from Function

• virtual \sim **Function** () *Destructor.*

Private Member Functions

void unpack (const bit vector t &bv)

Unpack a bit vector into variables.

Private Attributes

• Fn * _function

Multivariate function.

std::vector< RepVariant > _rep_variants

Representation variants.

std::vector< typename Fn::domain_type > _variables

Variables.

• Conv _converter

Converter from codomain to double.

5.91.1 Detailed Description

 $template < typename\ Fn,\ typename\ RepVariant,\ class\ Conv> \\ class\ hnco::multiobjective::function::MixedRepresentationMultivariateFunctionAdapter <\ Fn,\ RepVariant,\ Conv>$

Mixed-representation multivariate function adapter.

Template Parameters

Fn	Type of the multivariate function
RepVariant	Type of the representation variant
Conv	Type of the converter

Precondition

RepVariant must be a variant of representations.

The purpose of this class is to build a regular hnco function from an arbitrary multivariate function. This is achieved using a composition:

- Representations (Rep): hypercube -> domain
- Multivariate function (Fn): product of domains -> product of codomains
- Converter (Conv): codomain -> double

Definition at line 171 of file multivariate-function-adapter.hh.

5.91.2 Constructor & Destructor Documentation

5.91.2.1 MixedRepresentationMultivariateFunctionAdapter()

Constructor.

Parameters

fn	Multivariate function
VS	Representation variants

Definition at line 205 of file multivariate-function-adapter.hh.

5.91.3 Member Function Documentation

5.91.3.1 display()

Display

Reimplemented from Function.

Definition at line 250 of file multivariate-function-adapter.hh.

5.91.3.2 evaluate()

Evaluate

Implements Function.

Definition at line 235 of file multivariate-function-adapter.hh.

The documentation for this class was generated from the following file:

• lib/hnco/multiobjective/functions/multivariate-function-adapter.hh

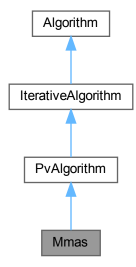
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5.92 **Mmas Class Reference**

Max-min ant system.

#include <hnco/algorithms/probability-vector/mmas.hh>

Inheritance diagram for Mmas:



Public Member Functions

· Mmas (int n)

Constructor.

Setters

- void **set_compare** (std::function< bool(double, double)> x) Set the binary operator for comparing evaluations.
- void **set_learning_rate** (double x)

Set the learning rate.

Public Member Functions inherited from PvAlgorithm

• PvAlgorithm (int n)

Constructor.

void set_log_entropy (bool x)

Log entropy.

• void set_log_num_components (int x)

Set the number of probability vector components to log.

void set_log_pv (bool x)

Log probability vector.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

void maximize (const std::vector< function::Function * > &functions) override
 Maximize.

• void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

```
• Algorithm (int n)
```

Constructor.

• virtual \sim **Algorithm** ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

· virtual void finalize ()

Finalize.

• virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

Loop

• void init () override

Initialize.

• void iterate () override

Single iteration.

Protected Member Functions inherited from PvAlgorithm

• void set_something_to_log ()

Set flag for something to log.

· void log () override

Log.

Protected Member Functions inherited from IterativeAlgorithm

• virtual void loop () final

Loop.

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Protected Member Functions inherited from Algorithm

void set_functions (const std::vector < function::Function * > &functions)
 Set functions.

void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void update_solution (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

bit_vector_t _x

Candidate solution.

Parameters

- std::function< bool(double, double)> _compare = std::greater_equal<double>()
 Binary operator for comparing evaluations.
- double _learning_rate = 1e-3 Learning rate.

Protected Attributes inherited from PvAlgorithm

pv_t _pv

Probability vector.

• double _lower_bound

Lower bound of probability.

double <u>upper_bound</u>

Upper bound of probability.

• bool _log_entropy = false

Log entropy.

bool _log_pv = false

Log probability vector.

• int _log_num_components = 5

Number of probability vector components to log.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int _num_iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

```
\bullet \ \ \mathsf{std} \\ :: \mathsf{vector} \\ < \\ \mathsf{function} \\ :: \\ \mathsf{Function} \\ * \\ > \\ \_ \\ \mathsf{functions} \\
```

Functions.

• function::Function * _function

Function.

solution_t _solution

Solution.

logging::LogContext * _log_context = nullptr
 Log context.

5.92.1 Detailed Description

Max-min ant system.

Reference:

Thomas Stützle and Holger H. Hoos. 2000. MAX-MIN Ant System. Future Generation Computer Systems 16, 8 (2000), 889-914.

Definition at line 42 of file mmas.hh.

The documentation for this class was generated from the following files:

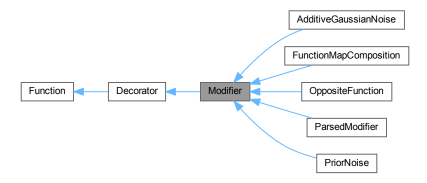
- · lib/hnco/algorithms/probability-vector/mmas.hh
- · lib/hnco/algorithms/probability-vector/mmas.cc

5.93 Modifier Class Reference

Function modifier.

#include <hnco/functions/modifiers/modifier.hh>

Inheritance diagram for Modifier:



Public Member Functions

• Modifier (Function *function)

Constructor.

Public Member Functions inherited from Decorator

• **Decorator** (Function *function)

Constructor.

- void display (std::ostream &stream) const override Display.
- void describe (const bit_vector_t &x, std::ostream &stream) override
 Describe a bit vector.

Public Member Functions inherited from Function

- virtual \sim Function ()

Destructor.

virtual int get_bv_size () const =0

Get bit vector size.

• virtual double get_maximum () const

Get the global maximum.

virtual bool has_known_maximum () const

Check for a known maximum.

virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

• virtual double evaluate (const bit_vector_t &)=0

Evaluate a bit vector.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

Additional Inherited Members

Protected Attributes inherited from Decorator

• Function * function

Decorated function.

5.93.1 Detailed Description

Function modifier.

Definition at line 36 of file modifier.hh.

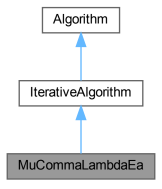
The documentation for this class was generated from the following file:

· lib/hnco/functions/modifiers/modifier.hh

5.94 MuCommaLambdaEa Class Reference

(mu, lambda) EA.

#include <hnco/algorithms/evolutionary-algorithms/mu-comma-lambda-ea.hh>
Inheritance diagram for MuCommaLambdaEa:



Public Member Functions

• MuCommaLambdaEa (int n, int mu, int lambda)

Constructor.

Setters

• void set mutation rate (double p)

Set the mutation rate.

void set_allow_no_mutation (bool b)

Set the flag _allow_no_mutation.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

- void maximize (const std::vector< function::Function * > &functions) override
 Maximize.
- void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

virtual ∼Algorithm ()

Destructor.

• int **get_bv_size** () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

• virtual void finalize ()

Finalize.

• virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

Loop

- void init () override
 - Initialize
- · void iterate () override

Single iteration.

Protected Member Functions inherited from IterativeAlgorithm

```
• virtual void log ()
```

Log.

· virtual void loop () final

Loop.

Protected Member Functions inherited from Algorithm

```
    void set_functions (const std::vector< function::Function * > &functions)
    Set functions.
```

```
• void random_solution ()
```

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void update_solution (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

• Population _parents

Parents.

• Population _offsprings

Offsprings.

• CommaSelection _comma_selection

Comma selection.

• neighborhood::StandardBitMutation _mutation

Mutation operator.

std::uniform_int_distribution< int > _select_parent

Select parent.

Parameters

· double mutation rate

Mutation rate.

• bool _allow_no_mutation = false

Allow no mutation.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int _num_iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

```
    std::vector< function::Function * > _functions
    Functions.
```

• function::Function * _function

Function.

solution_t _solution

Solution.

logging::LogContext * _log_context = nullptr
 Log context.

5.94.1 Detailed Description

(mu, lambda) EA.

Reference:

Thomas Jansen, Analyzing Evolutionary Algorithms. Springer, 2013.

Definition at line 43 of file mu-comma-lambda-ea.hh.

5.94.2 Constructor & Destructor Documentation

5.94.2.1 MuCommaLambdaEa()

```
MuCommaLambdaEa (
        int n,
        int mu,
        int lambda ) [inline]
```

Constructor.

Parameters

n	Size of bit vectors
mu	Parent population size
g <i>daenaleda</i> by	oω∭spring population size

Definition at line 94 of file mu-comma-lambda-ea.hh.

The documentation for this class was generated from the following files:

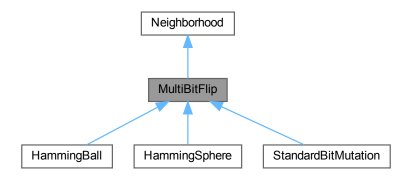
- lib/hnco/algorithms/evolutionary-algorithms/mu-comma-lambda-ea.hh
- lib/hnco/algorithms/evolutionary-algorithms/mu-comma-lambda-ea.cc

5.95 MultiBitFlip Class Reference

Multi bit flip.

#include <hnco/neighborhoods/neighborhood.hh>

Inheritance diagram for MultiBitFlip:



Public Member Functions

• MultiBitFlip (int n)

Constructor.

Public Member Functions inherited from Neighborhood

• Neighborhood (int n)

Constructor.

• virtual \sim Neighborhood ()

Destructor.

virtual void set_origin (const bit_vector_t &x)

Set the origin.

virtual const bit_vector_t & get_origin () const

Get the origin.

virtual const bit_vector_t & get_candidate () const

Get the candidate bit vector.

virtual const sparse_bit_vector_t & get_flipped_bits () const

Get flipped bits.

virtual void propose ()

Propose a candidate bit vector.

· virtual void keep ()

Keep the candidate bit vector.

• virtual void forget ()

Forget the candidate bit vector.

virtual void mutate (bit_vector_t &bv)

Mutate

virtual void map (const bit_vector_t &input, bit_vector_t &output)

Мар.

Protected Member Functions

void bernoulli_trials (int k)

Sample a given number of bits using Bernoulli trials.

• void rejection_sampling (int k)

Sample a given number of bits using rejection sampling.

Protected Member Functions inherited from Neighborhood

virtual void sample_bits ()=0
 Sample bits.

Additional Inherited Members

Protected Attributes inherited from Neighborhood

bit_vector_t _origin

Origin of the neighborhood.

bit_vector_t _candidate

candidate bit vector

std::uniform_int_distribution< int > _index_dist

Index distribution.

sparse_bit_vector_t _flipped_bits

Flipped bits.

5.95.1 Detailed Description

Multi bit flip.

Definition at line 185 of file neighborhood.hh.

5.95.2 Constructor & Destructor Documentation

5.95.2.1 MultiBitFlip()

```
MultiBitFlip (
         int n ) [inline]
```

Constructor.

Parameters

```
n Size of bit vectors
```

Definition at line 208 of file neighborhood.hh.

5.95.3 Member Function Documentation

5.95.3.1 bernoulli_trials()

Sample a given number of bits using Bernoulli trials.

Parameters

```
k Number of bits to sample
```

Definition at line 34 of file neighborhood.cc.

5.95.3.2 rejection_sampling()

Sample a given number of bits using rejection sampling.

Parameters

k Number of bits to sample

Definition at line 52 of file neighborhood.cc.

The documentation for this class was generated from the following files:

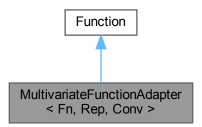
- lib/hnco/neighborhoods/neighborhood.hh
- lib/hnco/neighborhoods/neighborhood.cc

5.96 MultivariateFunctionAdapter< Fn, Rep, Conv> Class Template Reference

Multivariate function adapter.

#include <hnco/functions/multivariate-function-adapter.hh>

Inheritance diagram for MultivariateFunctionAdapter< Fn, Rep, Conv >:



Public Types

- using function_type = Fn
 - Function type
- using representation_type = Rep

Representation type.

• using **converter_type** = Conv

Converter type.

Public Member Functions

MultivariateFunctionAdapter (Fn *fn, std::vector< Rep > reps)
 Constructor.

Information about the function

• int get_bv_size () const override

Evaluation

• double evaluate (const bit_vector_t &bv) override

Display

- void display (std::ostream &stream) const override
- void **describe** (const bit_vector_t &bv, std::ostream &stream) override Describe a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual double get_maximum () const

Get the global maximum.

• virtual bool has_known_maximum () const

Check for a known maximum.

• virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

Private Member Functions

void unpack (const bit_vector_t &bv)

Unpack a bit vector into values.

Private Attributes

• Fn * _function

Multivariate function.

std::vector< Rep > _representations

Representations.

std::vector< typename Fn::domain_type > _variables

Variables.

· Conv_converter

Converter from codomain to double.

5.96.1 Detailed Description

template<class Fn, class Rep, class Conv> class hnco::function::MultivariateFunctionAdapter< Fn, Rep, Conv >

Multivariate function adapter.

Template Parameters

Fn	Type of the multivariate function
Rep	Type of representations
Conv	Type of the converter

The purpose of this class is to build a regular hnco function from an arbitrary multivariate function. This is achieved using a composition:

- Representations: bit vector -> domain
- Multivariate function: product of domains -> codomain
- Converter: codomain -> double

All representations are of the same type.

Definition at line 51 of file multivariate-function-adapter.hh.

5.96.2 Constructor & Destructor Documentation

5.96.2.1 MultivariateFunctionAdapter()

Constructor.

Parameters

fn	Multivariate function
reps	Representations

Definition at line 85 of file multivariate-function-adapter.hh.

5.96.3 Member Function Documentation

5.96.3.1 display()

Display

Reimplemented from Function.

Definition at line 120 of file multivariate-function-adapter.hh.

5.96.3.2 evaluate()

Evaluate

Implements Function.

Definition at line 109 of file multivariate-function-adapter.hh.

5.96.3.3 get_bv_size()

```
template<class Fn , class Rep , class Conv >
int get_bv_size ( ) const [inline], [override], [virtual]
```

Get bit vector size

Implements Function.

Definition at line 97 of file multivariate-function-adapter.hh.

The documentation for this class was generated from the following file:

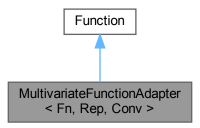
· lib/hnco/functions/multivariate-function-adapter.hh

5.97 MultivariateFunctionAdapter< Fn, Rep, Conv > Class Template Reference

Multivariate function adapter.

#include <hnco/multiobjective/functions/multivariate-function-adapter.hh>

Inheritance diagram for MultivariateFunctionAdapter< Fn, Rep, Conv >:



Public Types

- using **function_type** = Fn
 - Function type.
- using representation_type = Rep

Representation type.

• using **converter_type** = Conv

Converter type.

Public Member Functions

MultivariateFunctionAdapter (Fn *fn, std::vector< Rep > reps)

Constructor.

Information about the function

- int get by size () const override
- int get output size () const override

Get output size (number of objectives)

Evaluation

• void evaluate (const bit_vector_t &bv, value_t &value) override

Display

- void display (std::ostream &stream) const override
- void describe (const bit_vector_t &bv, std::ostream &stream) override
 Describe a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

Private Member Functions

• void unpack (const bit_vector_t &bv)

Unpack a bit vector into variables.

Private Attributes

• Fn * _function

Multivariate function.

std::vector< Rep > _representations

Representations.

std::vector< typename Fn::domain_type > _variables

Variables

std::vector< typename Fn::codomain_type > _codomain_value

Codomain value.

· Conv converter

Converter from codomain to double.

5.97.1 Detailed Description

template<class Fn, class Rep, class Conv> class hnco::multiobjective::function::MultivariateFunctionAdapter< Fn, Rep, Conv >

Multivariate function adapter.

Template Parameters

Fn	Type of the multivariate function
Rep	Type of representations
Conv	Type of the converter

The purpose of this class is to build a regular hnco function from an arbitrary multivariate function. This is achieved using a composition:

- Representations (Rep): hypercube -> domain
- Multivariate function (Fn): product of domains -> product of codomains
- Converter (Conv): codomain -> double

Definition at line 50 of file multivariate-function-adapter.hh.

5.97.2 Constructor & Destructor Documentation

5.97.2.1 MultivariateFunctionAdapter()

Constructor.

Parameters

fn	Multivariate function
reps	Representations

Definition at line 92 of file multivariate-function-adapter.hh.

5.97.3 Member Function Documentation

5.97.3.1 display()

Display

Reimplemented from Function.

Definition at line 140 of file multivariate-function-adapter.hh.

5.97.3.2 evaluate()

Evaluate

Implements Function.

Definition at line 124 of file multivariate-function-adapter.hh.

5.97.3.3 get by size()

```
template<class Fn , class Rep , class Conv >
int get_bv_size ( ) const [inline], [override], [virtual]
```

Get bit vector size

Implements Function.

Definition at line 107 of file multivariate-function-adapter.hh.

The documentation for this class was generated from the following file:

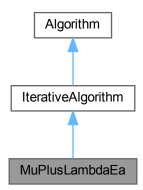
· lib/hnco/multiobjective/functions/multivariate-function-adapter.hh

5.98 MuPlusLambdaEa Class Reference

(mu+lambda) EA.

#include <hnco/algorithms/evolutionary-algorithms/mu-plus-lambda-ea.hh>

Inheritance diagram for MuPlusLambdaEa:



Public Member Functions

• MuPlusLambdaEa (int n, int mu, int lambda)

Constructor.

Setters

• void set mutation rate (double p)

Set the mutation rate.

• void set_allow_no_mutation (bool b)

Set the flag _allow_no_mutation.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

- void maximize (const std::vector< function::Function * > &functions) override
 Maximize.
- void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

virtual ∼Algorithm ()

Destructor.

• int **get_bv_size** () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

• virtual void finalize ()

Finalize.

• virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

Loop

• void init () override

Initialize

· void iterate () override

Single iteration.

Protected Member Functions inherited from IterativeAlgorithm

• virtual void log ()

Log.

· virtual void loop () final

Loop.

Protected Member Functions inherited from Algorithm

- void $set_functions$ (const std::vector < function::Function * > &functions)

Set functions.

• void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void update_solution (const bit_vector_t &bv, double value)

Update solution (strict)

• void **update_solution** (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

Population _parents

Parents.

• Population _offsprings

Offsprings.

• PlusSelection _plus_selection

Plus selection.

• neighborhood::StandardBitMutation _mutation

Mutation operator.

- $std::uniform_int_distribution < int > _select_parent$

Select parent.

Parameters

· double mutation rate

Mutation rate.

• bool _allow_no_mutation = false

Allow no mutation.

Protected Attributes inherited from IterativeAlgorithm

```
• int _iteration
```

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int _num_iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

```
    std::vector< function::Function * > _functions
    Functions.
```

• function::Function * _function

Function.

solution_t _solution

Solution.

 logging::LogContext * _log_context = nullptr Log context.

5.98.1 Detailed Description

(mu+lambda) EA.

Reference:

Thomas Jansen, Analyzing Evolutionary Algorithms. Springer, 2013.

Definition at line 43 of file mu-plus-lambda-ea.hh.

5.98.2 Constructor & Destructor Documentation

5.98.2.1 MuPlusLambdaEa()

```
MuPlusLambdaEa (
    int n,
    int mu,
    int lambda ) [inline]
```

Constructor.

Parameters

n	Size of bit vectors
ти	Parent population size
lambda	Offspring population size

Definition at line 94 of file mu-plus-lambda-ea.hh.

The documentation for this class was generated from the following files:

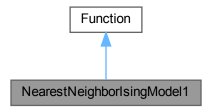
- lib/hnco/algorithms/evolutionary-algorithms/mu-plus-lambda-ea.hh
- · lib/hnco/algorithms/evolutionary-algorithms/mu-plus-lambda-ea.cc

5.99 NearestNeighborlsingModel1 Class Reference

Nearest neighbor Ising model in one dimension.

#include <hnco/functions/collection/ising/nearest-neighbor-ising-model-1. \leftrightarrow hh>

Inheritance diagram for NearestNeighborIsingModel1:



Public Member Functions

NearestNeighborlsingModel1 ()

Constructor.

• void set_periodic_boundary_conditions (bool x)

Set periodic boundary conditions.

Instance generators

template < class CouplingGen, class FieldGen >
 void generate (int n, CouplingGen coupling_gen, FieldGen field_gen)
 Instance generator.

void random (int n)

Random instance.

Load and save instance

void load (std::string path)

Load instance.

void save (std::string path) const

Save instance.

Evaluation

• double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

double evaluate_incrementally (const bit_vector_t &x, double v, const sparse_bit_vector_t &flipped_bits)
 override

Incrementally evaluate a bit vector.

Information about the function

• int get_bv_size () const override

Get bit vector size.

· bool provides_incremental_evaluation () const override

Check whether the function provides incremental evaluation.

• void display (std::ostream &stream) const override

Display.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual double get_maximum () const

Get the global maximum.

• virtual bool has_known_maximum () const

Check for a known maximum.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit vector t &x, double value)

Update states after a safe evaluation.

• virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Member Functions

• template < class Archive >

void save (Archive &ar, const unsigned int version) const

Save.

• template < class Archive >

void load (Archive &ar, const unsigned int version)

Load.

· void resize (int n)

Resize data structures.

Private Attributes

std::vector< double > _coupling

Coupling with nearest neighbor to the right.

std::vector< double > _field

External field.

bit_vector_t _flipped_bits

Flipped bits.

• bool _periodic_boundary_conditions = false

Periodic boundary conditions.

5.99.1 Detailed Description

Nearest neighbor Ising model in one dimension.

Its expression is of the form

$$f(x) = \sum_{i} J_{i,i+1}(1 - 2x_i)(1 - 2x_{i+1}) + \sum_{i} h_i(1 - 2x_i)$$

or equivalently

$$f(x) = \sum_{i} J_{i,i+1} (-1)^{x_i + x_{i+1}} + \sum_{i} h_i (-1)^{x_i}$$

where $J_{i,i+1}$ is the interaction between adjacent sites i and i+1 and h_i is the external magnetic field interacting with site i.

In the case of periodic boundary conditions, the sum i+1 is mod n.

Since we are maximizing f or minimizing -f, the expression of f is compatible with what can be found in physics textbooks.

It should be noted that such an Ising model can be represented by a Walsh expansion of degree 2, that is WalshExpansion2.

Reference: https://en.wikipedia.org/wiki/Ising_model

Definition at line 63 of file nearest-neighbor-ising-model-1.hh.

5.99.2 Member Function Documentation

5.99.2.1 evaluate()

Evaluate a bit vector.

Complexity: O(n)

Implements Function.

Definition at line 46 of file nearest-neighbor-ising-model-1.cc.

5.99.2.2 generate()

Instance generator.

Parameters

n	Size of bit vectors
coupling_gen	Coupling generator
field_gen	External field generator

Definition at line 124 of file nearest-neighbor-ising-model-1.hh.

5.99.2.3 load()

Load instance.

Parameters

path Path of the instance to load

Exceptions

```
std::runtime_error
```

Definition at line 158 of file nearest-neighbor-ising-model-1.hh.

5.99.2.4 provides_incremental_evaluation()

```
bool provides_incremental_evaluation ( ) const [inline], [override], [virtual]
```

Check whether the function provides incremental evaluation.

Returns

true

Reimplemented from Function.

Definition at line 199 of file nearest-neighbor-ising-model-1.hh.

5.99.2.5 random()

Random instance.

The weights are sampled from the normal distribution.

Parameters

n Size of bit vector

Definition at line 140 of file nearest-neighbor-ising-model-1.hh.

5.99.2.6 save()

Save instance.

Parameters

path Path of the instance to save

Exceptions

std::runtime_error

Definition at line 165 of file nearest-neighbor-ising-model-1.hh.

The documentation for this class was generated from the following files:

- lib/hnco/functions/collection/ising/nearest-neighbor-ising-model-1.hh
- lib/hnco/functions/collection/ising/nearest-neighbor-ising-model-1.cc

5.100 NearestNeighborlsingModel2 Class Reference

Nearest neighbor Ising model in two dimensions.

 $\verb|#include| < hnco/functions/collection/ising/nearest-neighbor-ising-model-2.$\ensuremath{\leftarrow}$ hh>$

Inheritance diagram for NearestNeighborlsingModel2:



Public Member Functions

NearestNeighborlsingModel2 ()

Constructor.

void set_periodic_boundary_conditions (bool x)

Set periodic boundary conditions.

Instance generators

template < class CouplingGen, class FieldGen >
 void generate (int num_rows, int num_columns, CouplingGen coupling_gen, FieldGen field_gen)
 Instance generator.

void random (int num_rows, int num_columns)

Random instance.

Load and save instance

void load (std::string path)

Load instance.

· void save (std::string path) const

Save instance.

Evaluation

double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

double evaluate_incrementally (const bit_vector_t &x, double v, const sparse_bit_vector_t &flipped_bits)
override

Incrementally evaluate a bit vector.

Information about the function

• int get_bv_size () const override

Get bit vector size.

• bool provides_incremental_evaluation () const override

Check whether the function provides incremental evaluation.

void display (std::ostream &stream) const override

Display.

Public Member Functions inherited from Function

• virtual \sim Function ()

Destructor.

• virtual double get_maximum () const

Get the global maximum.

• virtual bool has_known_maximum () const

Check for a known maximum.

virtual double evaluate safely (const bit vector t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Member Functions

template < class Archive > void save (Archive & ar, const unsigned int version) const

Save.

template < class Archive >

void load (Archive &ar, const unsigned int version)

Load.

· void resize (int num rows, int num columns)

Resize data structures.

Private Attributes

std::vector< std::vector< double >> _coupling_right

Coupling with nearest neighbor to the right.

- $std::vector < std::vector < double >> _coupling_below$

Coupling with nearest neighbor below.

std::vector< std::vector< double >> _field

External field.

bit_vector_t _flipped_bits

Flipped bits.

bool _periodic_boundary_conditions = false

Periodic boundary conditions.

5.100.1 Detailed Description

Nearest neighbor Ising model in two dimensions.

We are considering a rectangular lattice in which each site has (at most) four neighbors (left, right, above, below).

The expression of the function is of the form

$$f(x) = \sum_{(i,j)} J_{ij}(1 - 2x_i)(1 - 2x_j) + \sum_{i} h_i(1 - 2x_i)$$

or equivalently

$$f(x) = \sum_{(i,j)} J_{ij}(-1)^{x_i + x_j} + \sum_i h_i(-1)^{x_i}$$

where the first sum is over adjacent sites (i, j), J_{ij} is the interaction between adjacent sites i and j, and h_i is the external magnetic field interacting with site i.

Since we are maximizing f or minimizing -f, the expression of f is compatible with what can be found in physics textbooks.

It should be noted that such an Ising model can be represented by a Walsh expansion of degree 2, that is WalshExpansion2.

Reference: https://en.wikipedia.org/wiki/Ising_model

Definition at line 65 of file nearest-neighbor-ising-model-2.hh.

5.100.2 Member Function Documentation

5.100.2.1 evaluate()

```
double evaluate (
                      const bit_vector_t & s ) [override], [virtual]
```

Evaluate a bit vector.

Complexity: O(n)

Implements Function.

Definition at line 49 of file nearest-neighbor-ising-model-2.cc.

5.100.2.2 generate()

Instance generator.

Parameters

num_rows	Number of rows
num_columns	Number of columns
coupling_gen	Coupling generator
field_gen	External field generator

Definition at line 132 of file nearest-neighbor-ising-model-2.hh.

5.100.2.3 load()

Load instance.

Parameters

path Path of the instance to load

Exceptions

std::runtime error

Definition at line 170 of file nearest-neighbor-ising-model-2.hh.

5.100.2.4 provides_incremental_evaluation()

```
bool provides_incremental_evaluation ( ) const [inline], [override], [virtual]
```

Check whether the function provides incremental evaluation.

Returns

true

Reimplemented from Function.

Definition at line 216 of file nearest-neighbor-ising-model-2.hh.

5.100.2.5 random()

```
void random (
                int num_rows,
                int num_columns ) [inline]
```

Random instance.

The weights are sampled from the normal distribution.

Parameters

num_rows	Number of rows
num_columns	Number of columns

Definition at line 152 of file nearest-neighbor-ising-model-2.hh.

5.100.2.6 save()

Save instance.

Parameters

path Path of the instance to save

Exceptions

std::runtime_error

Definition at line 177 of file nearest-neighbor-ising-model-2.hh.

The documentation for this class was generated from the following files:

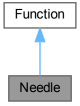
- lib/hnco/functions/collection/ising/nearest-neighbor-ising-model-2.hh
- lib/hnco/functions/collection/ising/nearest-neighbor-ising-model-2.cc

5.101 Needle Class Reference

Needle in a haystack.

#include <hnco/functions/collection/theory.hh>

Inheritance diagram for Needle:



Public Member Functions

• Needle (int bv_size)

Constructor.

• int get_bv_size () const override

Get bit vector size.

double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

• bool has_known_maximum () const override

Check for a known maximum.

• double get_maximum () const override

Get the global maximum.

Public Member Functions inherited from Function

• virtual ∼Function ()

Destructor.

virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

• virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

• virtual void display (std::ostream &stream) const

Display

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Attributes

• int _bv_size

Bit vector size.

5.101.1 Detailed Description

Needle in a haystack.

Reference:

Thomas Jansen, Analyzing Evolutionary Algorithms. Springer, 2013.

Definition at line 108 of file theory.hh.

5.101.2 Member Function Documentation

5.101.2.1 get_maximum()

```
double get_maximum ( ) const [inline], [override], [virtual]
```

Get the global maximum.

Returns

1

Reimplemented from Function.

Definition at line 129 of file theory.hh.

5.101.2.2 has_known_maximum()

bool has_known_maximum () const [inline], [override], [virtual]

Check for a known maximum.

Returns

true

Reimplemented from Function.

Definition at line 124 of file theory.hh.

The documentation for this class was generated from the following files:

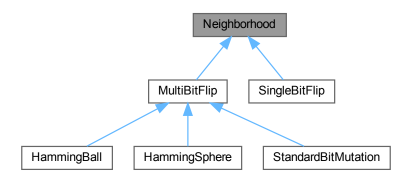
- · lib/hnco/functions/collection/theory.hh
- lib/hnco/functions/collection/theory.cc

5.102 Neighborhood Class Reference

Neighborhood.

#include <hnco/neighborhoods/neighborhood.hh>

Inheritance diagram for Neighborhood:



Public Member Functions

• Neighborhood (int n)

Constructor.

virtual ∼Neighborhood ()

Destructor.

virtual void set_origin (const bit_vector_t &x)

Set the origin.

• virtual const bit_vector_t & get_origin () const

Get the origin.

• virtual const bit_vector_t & get_candidate () const

Get the candidate bit vector.

• virtual const sparse_bit_vector_t & get_flipped_bits () const

Get flipped bits.

• virtual void propose ()

Propose a candidate bit vector.

• virtual void keep ()

Keep the candidate bit vector.

• virtual void forget ()

Forget the candidate bit vector.

virtual void mutate (bit_vector_t &bv)

Mutate.

virtual void map (const bit_vector_t &input, bit_vector_t &output)

Мар.

Protected Member Functions

• virtual void sample_bits ()=0

Sample bits.

Protected Attributes

bit_vector_t _origin

Origin of the neighborhood.

bit_vector_t _candidate

candidate bit vector

- std::uniform_int_distribution< int > _index_dist

Index distribution.

sparse_bit_vector_t _flipped_bits

Flipped bits.

5.102.1 Detailed Description

Neighborhood.

A neighborhood maintains two points, _origin and _candidate. They are initialized in the same state by set_origin. A Neighborhood class must implement the member function sample_bits which samples the bits to flip in _origin to get a _candidate. The following member functions take care of the modifications:

```
· propose: flip candidate
```

· keep: flip _origin

· forget flip _candidate

After keep or forget, _origin and _candidate are in the same state again.

A Neighborhood class can also behave as a mutation operator through the member functions mutate and map.

Definition at line 61 of file neighborhood.hh.

5.102.2 Constructor & Destructor Documentation

5.102.2.1 Neighborhood()

```
Neighborhood (
          int n ) [inline]
```

Constructor.

Parameters

```
n Size of bit vectors
```

Definition at line 86 of file neighborhood.hh.

5.102.3 Member Function Documentation

5.102.3.1 map()

Мар.

The output bit vector is a mutated version of the input bit vector.

Parameters

input	Input bit vector
output	Output bit vector

Definition at line 151 of file neighborhood.hh.

5.102.3.2 mutate()

```
virtual void mutate (
                bit_vector_t & bv ) [inline], [virtual]
```

Mutate.

In-place mutation of the bit vector.

Parameters

bv Bit vector to mutate

Definition at line 137 of file neighborhood.hh.

The documentation for this class was generated from the following file:

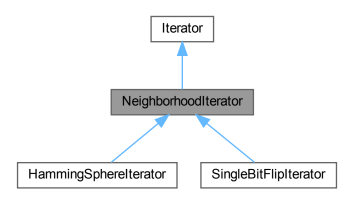
• lib/hnco/neighborhoods/neighborhood.hh

5.103 NeighborhoodIterator Class Reference

Neighborhood iterator.

#include <hnco/neighborhoods/neighborhood-iterator.hh>

Inheritance diagram for NeighborhoodIterator:



Public Member Functions

```
• NeighborhoodIterator (int n)
```

Constructor.

• virtual void **set_origin** (const bit_vector_t &x)

Set origin.

Public Member Functions inherited from Iterator

```
• Iterator (int n)
```

Constructor.

virtual ∼lterator ()

Destructor.

• virtual void init ()

Initialization.

• virtual bool has_next ()=0

Has next bit vector.

• virtual const bit_vector_t & next ()=0

Next bit vector.

Additional Inherited Members

Protected Attributes inherited from Iterator

```
    bit_vector_t _current
```

Current bit vector.

• bool _initial_state = true

Flag for initial state.

5.103.1 Detailed Description

Neighborhood iterator.

A neighborhood iterator allows to iterate over bit vectors in the neighborhood of a given origin. The origin itself should not belong to the neighborhood.

Definition at line 38 of file neighborhood-iterator.hh.

5.103.2 Constructor & Destructor Documentation

5.103.2.1 NeighborhoodIterator()

```
\label{eq:neighborhoodIterator} \mbox{NeighborhoodIterator (} \\ \mbox{int } n \mbox{ ) } \mbox{[inline]}
```

Constructor.

Parameters

n Size of bit vectors

Definition at line 47 of file neighborhood-iterator.hh.

The documentation for this class was generated from the following files:

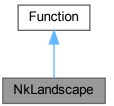
- lib/hnco/neighborhoods/neighborhood-iterator.hh
- lib/hnco/neighborhoods/neighborhood-iterator.cc

5.104 NkLandscape Class Reference

NK landscape.

#include <hnco/functions/collection/nk-landscape.hh>

Inheritance diagram for NkLandscape:



Public Member Functions

· NkLandscape ()

Default constructor.

• int get_bv_size () const override

Get bit vector size.

double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

 void display (std::ostream &stream) const override Display.

Instance generators

template < class Generator >

void generate (int n, int k, Generator generator)

Instance generator.

void random (int n, int k)

Random instance.

Load and save instance

void load (std::string path)

Load instance.

void save (std::string path) const

Save instance.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual double get_maximum () const

Get the global maximum.

• virtual bool has_known_maximum () const

Check for a known maximum.

• virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Member Functions

template < class Archive >

void serialize (Archive &ar, const unsigned int version)

Serialize.

• void random_structure (int n, int k)

Random structue.

Private Attributes

std::vector< std::vector< int >> _neighbors

Bit neighbors.

std::vector< std::vector< double >> _partial_functions

Partial functions.

5.104.1 Detailed Description

NK landscape.

Reference:

S. A. Kauffman. 1993. The origins of order: self-organisation and selection in evolution. Oxford University Press.

Definition at line 45 of file nk-landscape.hh.

5.104.2 Member Function Documentation

5.104.2.1 generate()

```
template < class Generator >
void generate (
          int n,
          int k,
          Generator generator ) [inline]
```

Instance generator.

Parameters

n	Size of bit vector
k	Number of neighbors per bit
generator	Generator for partial function values

Definition at line 89 of file nk-landscape.hh.

5.104.2.2 load()

Load instance.

Parameters

Exceptions

```
std::runtime_error
```

Definition at line 126 of file nk-landscape.hh.

5.104.2.3 random()

Random instance.

Partial function values are sampled from the normal distribution.

Parameters

n	Size of bit vector
k	Number of neighbors per bit

Definition at line 107 of file nk-landscape.hh.

5.104.2.4 random_structure()

```
void random_structure (  \qquad \qquad \text{int } n, \\ \qquad \qquad \text{int } k \;) \; \; [\text{private}]
```

Random structue.

Parameters

n	Size of bit vector
k	Number of neighbors per bit

Definition at line 34 of file nk-landscape.cc.

5.104.2.5 save()

Save instance.

Parameters

path Path of the instance to save	,
-----------------------------------	---

Exceptions

std::runtime_error

Definition at line 133 of file nk-landscape.hh.

The documentation for this class was generated from the following files:

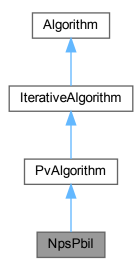
- lib/hnco/functions/collection/nk-landscape.hh
- lib/hnco/functions/collection/nk-landscape.cc

5.105 NpsPbil Class Reference

Population-based incremental learning with negative and positive selection.

#include <hnco/algorithms/probability-vector/nps-pbil.hh>

Inheritance diagram for NpsPbil:



Public Member Functions

• NpsPbil (int n, int population_size)

Constructor.

Setters

• void set_selection_size (int x)

Set the selection size.

• void **set_learning_rate** (double x)

Set the learning rate.

Public Member Functions inherited from PvAlgorithm

• PvAlgorithm (int n)

Constructor.

• void **set_log_entropy** (bool x)

Log entropy.

• void set_log_num_components (int x)

Set the number of probability vector components to log.

void set_log_pv (bool x)

Log probability vector.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

- void maximize (const std::vector< function::Function * > &functions) override
 Maximize.
- void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

• virtual \sim **Algorithm** ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

· virtual void finalize ()

Finalize.

• virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

Loop

- · void init () override
 - Initialize.
- void iterate () override

Single iteration.

Protected Member Functions inherited from PvAlgorithm

• void set_something_to_log ()

Set flag for something to log.

· void log () override

Log.

Protected Member Functions inherited from IterativeAlgorithm

• virtual void loop () final

Loop.

Protected Member Functions inherited from Algorithm

void set_functions (const std::vector< function::Function * > &functions)
 Set functions.

• void random_solution ()

Random solution.

void set_solution (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

void update_solution (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

• Population population

Population.

pv_t _mean_best

Mean of best individuals.

pv_t _mean_worst

Mean of worst individuals.

Parameters

• int _selection_size = 1

Selection size.

double _learning_rate = 1e-3

Learning rate.

Protected Attributes inherited from PvAlgorithm

pv_t _pv

Probability vector.

• double _lower_bound

Lower bound of probability.

double <u>upper_bound</u>

Upper bound of probability.

• bool _log_entropy = false

Log entropy.

• bool _log_pv = false

Log probability vector.

• int _log_num_components = 5

Number of probability vector components to log.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int _num_iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

```
\bullet \ \ \mathsf{std} \\ :: \mathsf{vector} \\ < \\ \mathsf{function} \\ :: \\ \mathsf{Function} \\ * \\ > \\ \_ \\ \mathsf{functions} \\
```

Functions.

• function::Function * _function

Function.

solution_t _solution

Solution.

logging::LogContext * _log_context = nullptr
 Log context.

5.105.1 Detailed Description

Population-based incremental learning with negative and positive selection.

Reference:

Arnaud Berny. 2001. Extending selection learning toward fixed-length d-ary strings. In Artificial Evolution (Lecture Notes in Computer Science), P. Collet and others (Eds.). Springer, Le Creusot.

Definition at line 42 of file nps-pbil.hh.

The documentation for this class was generated from the following files:

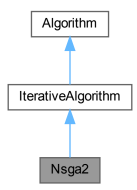
- lib/hnco/algorithms/probability-vector/nps-pbil.hh
- lib/hnco/algorithms/probability-vector/nps-pbil.cc

5.106 Nsga2 Class Reference

NSGA-II.

#include <hnco/multiobjective/algorithms/nsga2.hh>

Inheritance diagram for Nsga2:



Public Member Functions

- Nsga2 (int n, int num_objectives, int population_size)
 Constructor.
- const Population & get_solutions () override Get solutions.

Setters

- void set_tournament_size (int size)
- void **set_mutation_rate** (double rate)

Set the mutation rate.

• void set_allow_no_mutation (bool b)

Set the flag _allow_no_mutation.

• void set_crossover_probability (double p)

Set the crossover probability.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n, int num_objectives)

Constructor.

- void minimize (const std::vector< Function * > &functions) override
 Minimize.
- void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

• Algorithm (int n, int num_objectives)

Constructor.

virtual ∼Algorithm ()

Destructor.

void set_log_context (logging::LogContext *log_context)

Set the log context.

Protected Member Functions

Loop

- · void init () override
- · void iterate () override

Single iteration.

• void finalize () override

Finalize.

· void log () override

Log.

Protected Member Functions inherited from IterativeAlgorithm

• virtual void loop () final

Loop.

Protected Member Functions inherited from Algorithm

void set_functions (const std::vector< Function * > &functions)

Set functions.

Protected Attributes

· Population _parents

Parent population.

Population _offsprings

Offspring population.

Population _full_population

Full population.

• Population _solutions

Solutions

• neighborhood::StandardBitMutation _mutation

Mutation operator.

• std::bernoulli_distribution _do_crossover

Do crossover.

• hnco::algorithm::UniformCrossover _crossover

Uniform crossover.

Nsga2ParetoFrontComputation pareto front computation

Pareto front computation.

std::vector< int > _pareto_fronts

Pareto fronts.

• std::vector< double > _crowding_distances

Crowding distances.

hnco::permutation t _permutation

Permutation relative to Pareto front.

• std::vector< FrontDistancePair > _front_distance_pairs

Front distance pairs.

TournamentSelection
 FrontDistancePair, std::less
 FrontDistancePair > _selection_by_front_←
 distance_pair

Selection by front distance pairs.

Parameters

- int _tournament_size = 2
- double _mutation_rate

Mutation rate.

• bool _allow_no_mutation = false

Allow no mutation.

• double _crossover_probability = 0.8

Crossover probability.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int num iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

std::vector< Function * > _functions

Functions.

Function * _function

Function.

• $logging::LogContext * _log_context = nullptr$

Log context.

Additional Inherited Members

Public Types inherited from Algorithm

using Function = hnco::multiobjective::function::Function
 Function type.

5.106.1 Detailed Description

NSGA-II.

NSGA-II is a (mu+mu) evolutionary algorithm for multiobjective optimization.

Deb, Agrawal, Pratap, and Meyarivan, "A Fast Elitist Non-dominated Sorting Genetic %Algorithm for Multi-objective Optimization: NSGA-II", Parallel Problem Solving from Nature PPSN VI, 2000, Springer Berlin Heidelberg.

```
https://link.springer.com/chapter/10.1007/3-540-45356-3_83
```

Definition at line 79 of file nsga2.hh.

5.106.2 Constructor & Destructor Documentation

5.106.2.1 Nsga2()

Constructor.

Parameters

п	Size of bit vectors
num_objectives	Number of objectives
population_size	Population size

Definition at line 143 of file nsga2.hh.

5.106.3 Member Function Documentation

5.106.3.1 init()

```
void init ( ) [override], [protected], [virtual]
```

Initialize

Reimplemented from IterativeAlgorithm.

Definition at line 34 of file nsga2.cc.

5.106.3.2 set_tournament_size()

Set the tournament size

Definition at line 167 of file nsga2.hh.

5.106.4 Member Data Documentation

5.106.4.1 tournament size

```
int _tournament_size = 2 [protected]
```

Tournament size

Definition at line 113 of file nsga2.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/multiobjective/algorithms/nsga2.hh
- · lib/hnco/multiobjective/algorithms/nsga2.cc

5.107 Nsga2ParetoFrontComputation Class Reference

Pareto front computation from the NSGA-II paper.

#include <hnco/multiobjective/algorithms/pareto-front-computation.hh>

Public Member Functions

Nsga2ParetoFrontComputation (Population &population)

Constructor.

void compute (std::vector < int > &pareto_fronts)

Compute Pareto fronts.

Private Member Functions

• bool is_non_dominated (int i)

Check that a value is non dominated.

Private Attributes

• const Population & _population

Population

• $std::vector < int > _pool$

Pool of values to consider for inclusion in the Pareto front.

• $std::vector < int > _next_pool$

Next pool of values.

• std::unordered_set< int > _non_dominated

Non dominated values.

std::vector< int > _dominated

Dominated values.

5.107.1 Detailed Description

Pareto front computation from the NSGA-II paper.

Definition at line 40 of file pareto-front-computation.hh.

5.107.2 Member Function Documentation

5.107.2.1 compute()

Compute Pareto fronts.

Parameters

pareto_fronts	Pareto fronts (output parameter)
---------------	----------------------------------

Definition at line 89 of file pareto-front-computation.hh.

5.107.2.2 is_non_dominated()

```
bool is_non_dominated ( \quad \text{ int } i \text{ ) [inline], [private]}
```

Check that a value is non dominated.

Check that no value in the non dominated set dominates the considered value.

Parameters

```
i Index of the value
```

Definition at line 67 of file pareto-front-computation.hh.

5.107.3 Member Data Documentation

5.107.3.1 _dominated

```
std::vector<int> _dominated [private]
```

Dominated values.

To be removed from the non dominated ones.

Definition at line 58 of file pareto-front-computation.hh.

The documentation for this class was generated from the following file:

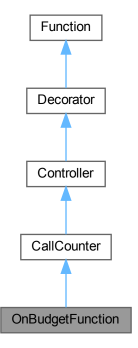
lib/hnco/multiobjective/algorithms/pareto-front-computation.hh

5.108 OnBudgetFunction Class Reference

Function with a limited number of evaluations.

#include <hnco/functions/controllers/controller.hh>

Inheritance diagram for OnBudgetFunction:



Public Member Functions

• OnBudgetFunction (Function *function, int budget)

Constructor.

Evaluation

double evaluate (const bit_vector_t &)

Evaluate a bit vector.

• double evaluate_incrementally (const bit_vector_t &bv, double value, const hnco::sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

void update (const bit_vector_t &bv, double value)

Update after a safe evaluation.

Public Member Functions inherited from CallCounter

• CallCounter (Function *function)

Constructor.

• int get_num_calls ()

Get the number of calls.

Public Member Functions inherited from Controller

• Controller (Function *function)

Constructor.

• int get_bv_size () const

Get bit vector size.

• double get_maximum () const

Get the global maximum.

• bool has_known_maximum () const

Check for a known maximum.

• bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

double evaluate_safely (const bit_vector_t &bv)

Safely evaluate a bit vector.

Public Member Functions inherited from Decorator

• **Decorator** (Function *function)

Constructor.

· void display (std::ostream &stream) const override

Display.

• void describe (const bit_vector_t &x, std::ostream &stream) override

Describe a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

Private Attributes

• int _budget

Budget.

Additional Inherited Members

Protected Attributes inherited from CallCounter

· int _num_calls

Number of calls.

Protected Attributes inherited from Decorator

```
Function * _function
```

Decorated function.

5.108.1 Detailed Description

Function with a limited number of evaluations.

Definition at line 195 of file controller.hh.

5.108.2 Member Function Documentation

5.108.2.1 evaluate()

Evaluate a bit vector.

Exceptions

LastEvaluation

Reimplemented from CallCounter.

Definition at line 96 of file controller.cc.

5.108.2.2 evaluate incrementally()

Incrementally evaluate a bit vector.

Exceptions

```
LastEvaluation
```

Reimplemented from CallCounter.

Definition at line 105 of file controller.cc.

5.108.2.3 update()

```
void update (
```

```
const bit_vector_t & bv,
double value ) [virtual]
```

Update after a safe evaluation.

Exceptions

LastEvaluation

Reimplemented from CallCounter.

Definition at line 114 of file controller.cc.

The documentation for this class was generated from the following files:

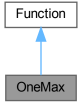
- lib/hnco/functions/controllers/controller.hh
- lib/hnco/functions/controllers/controller.cc

5.109 OneMax Class Reference

OneMax.

#include <hnco/functions/collection/theory.hh>

Inheritance diagram for OneMax:



Public Member Functions

• OneMax (int bv_size)

Constructor.

• int get_bv_size () const override

Get bit vector size.

• double get_maximum () const override

Get the global maximum.

• bool has_known_maximum () const override

Check for a known maximum.

bool provides_incremental_evaluation () const override

Check whether the function provides incremental evaluation.

• void display (std::ostream &stream) const override

Display.

double evaluate (const bit vector t &) override

Evaluate a bit vector.

double evaluate_incrementally (const bit_vector_t &x, double v, const hnco::sparse_bit_vector_t &flipped
 __bits) override

Incrementally evaluate a bit vector.

Public Member Functions inherited from Function

- virtual \sim Function ()

Destructor.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

• virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Attributes

• int _bv_size

Bit vector size.

5.109.1 Detailed Description

OneMax.

Reference:

Heinz Mühlenbein, "How genetic algorithms really work: I. mutation and hillclimbing", in Proc. 2nd Int. Conf. on Parallel Problem Solving from Nature, 1992

Definition at line 38 of file theory.hh.

5.109.2 Member Function Documentation

5.109.2.1 get_maximum()

```
double get_maximum ( ) const [inline], [override], [virtual]
```

Get the global maximum.

Returns

_bv_size

Reimplemented from Function.

Definition at line 52 of file theory.hh.

5.109.2.2 has_known_maximum()

bool has_known_maximum () const [inline], [override], [virtual]

Check for a known maximum.

Returns

true

Reimplemented from Function.

Definition at line 57 of file theory.hh.

5.109.2.3 provides incremental evaluation()

```
bool provides_incremental_evaluation ( ) const [inline], [override], [virtual]
```

Check whether the function provides incremental evaluation.

Returns

true

Reimplemented from Function.

Definition at line 62 of file theory.hh.

The documentation for this class was generated from the following files:

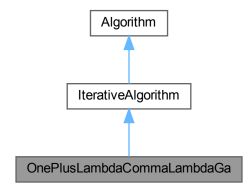
- · lib/hnco/functions/collection/theory.hh
- lib/hnco/functions/collection/theory.cc

5.110 OnePlusLambdaCommaLambdaGa Class Reference

(1+(lambda, lambda)) genetic algorithm.

 $\verb| \#include < hnco/algorithms/evolutionary-algorithms/one-plus-lambda-comma-lambda-ga. \leftarrow hh>$

Inheritance diagram for OnePlusLambdaCommaLambdaGa:



Public Member Functions

• OnePlusLambdaCommaLambdaGa (int n, int lambda)

Constructor.

Setters

• void set mutation rate (double p)

Set the mutation rate.

void set_crossover_bias (double x)

Set the crossover bias.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

- void maximize (const std::vector< function::Function * > &functions) override
 Maximize.
- void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

virtual ∼Algorithm ()

Destructor.

• int **get_bv_size** () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

• virtual void finalize ()

Finalize.

• virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

Loop

• void init () override

Initialize

· void iterate () override

Single iteration.

Protected Member Functions inherited from IterativeAlgorithm

• virtual void log ()

Log.

· virtual void loop () final

Loop.

Protected Member Functions inherited from Algorithm

void set_functions (const std::vector< function::Function * > &functions)
 Set functions.

• void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void update_solution (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

• Population _offsprings

Offsprings.

std::binomial_distribution< int > _radius_dist

Radius distribution.

• neighborhood::HammingSphere _mutation

Mutation operator.

bit_vector_t _parent

Parent.

• BiasedCrossover _crossover

Biased crossover.

Parameters

double mutation rate

Mutation rate.

• double _crossover_bias

Crossover bias.

Protected Attributes inherited from IterativeAlgorithm

```
• int _iteration
```

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int _num_iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

```
    std::vector< function::Function * > _functions
    Functions.
```

• function::Function * _function

Function.

solution_t _solution

Solution.

 logging::LogContext * _log_context = nullptr Log context.

5.110.1 Detailed Description

(1+(lambda, lambda)) genetic algorithm.

Reference:

Benjamin Doerr, Carola Doerr, and Franziska Ebel. 2015. From black-box complexity to designing new genetic algorithms. Theoretical Computer Science 567 (2015), 87–104.

Definition at line 49 of file one-plus-lambda-comma-lambda-ga.hh.

5.110.2 Constructor & Destructor Documentation

5.110.2.1 OnePlusLambdaCommaLambdaGa()

Constructor.

By default, _mutation_rate is set to lambda / n and _crossover_bias to 1 / lambda.

Parameters

n	Size of bit vectors
lambda	Offspring population size

Definition at line 102 of file one-plus-lambda-comma-lambda-ga.hh.

The documentation for this class was generated from the following files:

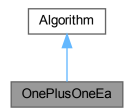
- lib/hnco/algorithms/evolutionary-algorithms/one-plus-lambda-comma-lambda-ga.hh
- lib/hnco/algorithms/evolutionary-algorithms/one-plus-lambda-comma-lambda-ga.cc

5.111 OnePlusOneEa Class Reference

(1+1) EA.

#include <hnco/algorithms/evolutionary-algorithms/one-plus-one-ea.hh>

Inheritance diagram for OnePlusOneEa:



Public Member Functions

• OnePlusOneEa (int n)

Constructor.

void maximize (const std::vector< function::Function * > &functions) override

Maximize.

• void finalize () override

Finalize.

Setters

• void set_num_iterations (int x)

Set the number of iterations.

void set_mutation_rate (double p)

Set the mutation rate.

void set_allow_no_mutation (bool b)

Set the flag _allow_no_mutation.

• void set_incremental_evaluation (bool x)

Set incremental evaluation.

Public Member Functions inherited from Algorithm

· Algorithm (int n)

Constructor.

virtual ∼Algorithm ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

• virtual const solution_t & get_solution ()

Get the solution.

Private Attributes

• neighborhood::StandardBitMutation _neighborhood

Neighborhood.

• RandomLocalSearch _rls

Random local search.

Parameters

• int _num_iterations = 0

Number of iterations.

double _mutation_rate

Mutation rate.

• bool _allow_no_mutation = false

Allow no mutation.

• bool _incremental_evaluation = false

Incremental evaluation.

Additional Inherited Members

Protected Member Functions inherited from Algorithm

- void $\mathbf{set_functions}$ (const \mathbf{std} ::vector< $\mathbf{function}$::Function * >&functions)

Set functions.

• void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void **update_solution** (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes inherited from Algorithm

```
    std::vector< function::Function * > _functions
        Functions.
    function::Function * _function
        Function.
    solution_t _solution
        Solution.
    logging::LogContext * _log_context = nullptr
        Log context.
```

5.111.1 Detailed Description

```
(1+1) EA.
```

(1+1) EA is implemented as a RandomLocalSearch with a StandardBitMutation neighborhood and infinite patience. Thus the class OnePlusOneEa is derived from Algorithm instead of IterativeAlgorithm.

Reference:

Thomas Jansen, Analyzing Evolutionary Algorithms. Springer, 2013.

Definition at line 45 of file one-plus-one-ea.hh.

5.111.2 Constructor & Destructor Documentation

5.111.2.1 OnePlusOneEa()

```
OnePlusOneEa (
         int n ) [inline]
```

Constructor.

Parameters

```
n Size of bit vectors
```

 $_{\rm mutation_rate}$ is initialized to 1 / n.

Definition at line 80 of file one-plus-one-ea.hh.

5.111.3 Member Function Documentation

5.111.3.1 set_num_iterations()

```
void set_num_iterations ( int \ x \ ) \ [inline]
```

Set the number of iterations.

Parameters

x Number of iterations

x <= 0 means indefinite

Definition at line 111 of file one-plus-one-ea.hh.

The documentation for this class was generated from the following file:

• lib/hnco/algorithms/evolutionary-algorithms/one-plus-one-ea.hh

5.112 OppositeAbsoluteValue< T > Struct Template Reference

Opposite absolute value of a scalar.

#include <hnco/functions/converter.hh>

Public Types

• using **codomain_type** = T Codomain type.

Public Member Functions

double operator() (T x)
 Opposite absolute value.

5.112.1 Detailed Description

$$\label{template} \begin{split} & template\!<\!class~T\!>\\ & struct~hnco::function::OppositeAbsoluteValue<~T> \end{split}$$

Opposite absolute value of a scalar.

Definition at line 50 of file converter.hh.

The documentation for this struct was generated from the following file:

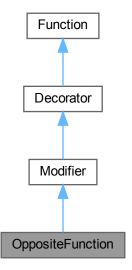
• lib/hnco/functions/converter.hh

5.113 OppositeFunction Class Reference

Opposite function.

#include <hnco/functions/modifiers/modifier.hh>

Inheritance diagram for OppositeFunction:



Public Member Functions

• OppositeFunction (Function *function)

Constructor.

Properties

- int get_bv_size () const override
- bool provides_incremental_evaluation () const override

Check whether the function provides incremental evaluation.

Evaluation

- double evaluate (const bit_vector_t &bv) override
- double evaluate_incrementally (const bit_vector_t &bv, double value, const hnco::sparse_bit_vector_t &flipped_bits) override

Incrementally evaluate a bit vector.

Public Member Functions inherited from Modifier

• Modifier (Function *function)

Constructor.

Public Member Functions inherited from Decorator

• **Decorator** (Function *function)

Constructor.

void display (std::ostream &stream) const override

Display.

• void describe (const bit_vector_t &x, std::ostream &stream) override

Describe a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual double get_maximum () const

Get the global maximum.

• virtual bool has_known_maximum () const

Check for a known maximum.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

Additional Inherited Members

Protected Attributes inherited from Decorator

• Function * _function

Decorated function.

5.113.1 Detailed Description

Opposite function.

Possible use cases:

- · To minimize rather than maximize a function
- To apply an algorithm that minimizes rather than maximizes a function
- · When minimization is needed inside an algorithm

Definition at line 51 of file modifier.hh.

5.113.2 Member Function Documentation

5.113.2.1 evaluate()

Evaluate a bit vector

Implements Function.

Definition at line 31 of file modifier.cc.

5.113.2.2 get_bv_size()

```
int get_bv_size ( ) const [inline], [override], [virtual]
```

Get bit vector size

Implements Function.

Definition at line 63 of file modifier.hh.

5.113.2.3 provides_incremental_evaluation()

```
bool provides_incremental_evaluation ( ) const [inline], [override], [virtual]
```

Check whether the function provides incremental evaluation.

Returns

true

Reimplemented from Function.

Definition at line 68 of file modifier.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/functions/modifiers/modifier.hh
- lib/hnco/functions/modifiers/modifier.cc

5.114 OppositeSquaredMagnitude < T > Struct Template Reference

Opposite squared magnitude of a complex number.

#include <hnco/functions/converter.hh>

Public Types

using codomain_type = std::complex< T >
 Codomain type.

Public Member Functions

double operator() (std::complex < T > z)
 Opposite squared magnitude.

5.114.1 Detailed Description

$$\label{template} \begin{split} & template\!<\!class~T\!>\\ & struct~hnco::function::OppositeSquaredMagnitude\!<~T> \end{split}$$

Opposite squared magnitude of a complex number.

Definition at line 68 of file converter.hh.

The documentation for this struct was generated from the following file:

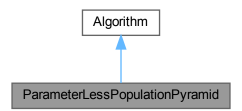
· lib/hnco/functions/converter.hh

5.115 ParameterLessPopulationPyramid Class Reference

Parameter-less Population Pyramid.

#include <hnco/algorithms/fast-efficient-p3/p3.hh>

Inheritance diagram for ParameterLessPopulationPyramid:



Public Member Functions

• ParameterLessPopulationPyramid (int n)

Constructor.

∼ParameterLessPopulationPyramid ()

Destructor.

void maximize (const std::vector< function::Function * > &functions)

Maximize.

• void finalize ()

Finalize.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

virtual ∼Algorithm ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

• virtual const solution_t & get_solution ()

Get the solution.

Private Attributes

• Implementation * _implementation

Pointer to implementation.

Additional Inherited Members

Protected Member Functions inherited from Algorithm

- void $\mathbf{set_functions}$ (const \mathbf{std} ::vector< $\mathbf{function}$::Function * >&functions)

Set functions.

• void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void **update_solution** (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes inherited from Algorithm

```
    std::vector< function::Function * > _functions
    functions.
    function::Function * _function
```

Function.
• solution_t _solution

Solution.

 logging::LogContext * _log_context = nullptr Log context.

5.115.1 Detailed Description

Parameter-less Population Pyramid.

Implementation of the Parameter-less Population Pyramid (P3 for short).

Author: Brian W. Goldman

Integrated into HNCO by Arnaud Berny

Reference:

"Fast and Efficient Black Box Optimization using the Parameter-less Population Pyramid" by B. W. Goldman and W. F. Punch

Definition at line 51 of file p3.hh.

5.115.2 Member Data Documentation

5.115.2.1 _implementation

```
Implementation* _implementation [private]
```

Pointer to implementation.

The main motivation for this pattern is to avoid including declarations from fast_efficient_p3 into the global namespace.

A raw pointer is used instead of a unique_ptr because the latter will not compile with pybind11.

Definition at line 61 of file p3.hh.

The documentation for this class was generated from the following files:

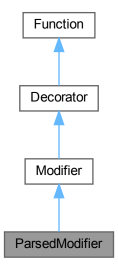
- lib/hnco/algorithms/fast-efficient-p3/p3.hh
- lib/hnco/algorithms/fast-efficient-p3/p3.cc

5.116 ParsedModifier Class Reference

Parsed modifier.

#include <hnco/functions/modifiers/parsed-modifier.hh>

Inheritance diagram for ParsedModifier:



Public Member Functions

ParsedModifier (Function *function, std::string expression)
 Constructor.

Information about the function

• int **get_bv_size** () const override Get bit vector size.

Evaluation

• double **evaluate** (const bit_vector_t &) override Evaluate a bit vector.

Public Member Functions inherited from Modifier

• **Modifier** (Function *function)

Constructor.

Public Member Functions inherited from Decorator

Decorator (Function *function)

Constructor.

· void display (std::ostream &stream) const override

Display.

• void **describe** (const bit_vector_t &x, std::ostream &stream) override

Describe a bit vector.

Public Member Functions inherited from Function

• virtual ∼Function ()

Destructor.

• virtual double get_maximum () const

Get the global maximum.

• virtual bool has_known_maximum () const

Check for a known maximum.

· virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

Private Attributes

• FunctionParser _fparser

Function parser.

• double _values [1]

Array of values.

Additional Inherited Members

Protected Attributes inherited from Decorator

• Function * _function

Decorated function.

5.116.1 Detailed Description

Parsed modifier.

Let f be the original function. Then the modified function is equivalent to $g \circ f$, where g is a real function defined by an expression g(x) provided as a string.

Definition at line 40 of file parsed-modifier.hh.

5.116.2 Constructor & Destructor Documentation

5.116.2.1 ParsedModifier()

Constructor.

Parameters

function	Decorated function
expression	Expression to parse

Definition at line 31 of file parsed-modifier.cc.

The documentation for this class was generated from the following files:

- · lib/hnco/functions/modifiers/parsed-modifier.hh
- · lib/hnco/functions/modifiers/parsed-modifier.cc

5.117 ParsedMultivariateFunction < Parser > Class Template Reference

Parsed multivariate function.

#include <hnco/functions/collection/parsed-multivariate-function.hh>

Public Types

- using **domain_type** = typename Parser::value_type
- using codomain_type = typename Parser::value_type
 Codomain type.

Public Member Functions

• ParsedMultivariateFunction (std::string expression)

Constructor

bool add_constant (std::string name, domain_type value)

Add a constant to the parser.

• void parse ()

Parse the expression.

· void display (std::ostream &stream) const

Display the problem.

codomain_type evaluate (const std::vector< domain_type > &x)

Evaluate

• void **describe** (const std::vector< domain_type > &x, std::ostream &stream)

Describe a solution.

• int get_num_variables ()

Get the number of variables.

const std::vector< std::string > & get_variable_names ()

Get variable names.

Private Attributes

· Parser fparser

Function parser

std::vector< std::string > _variable_names

Variable names.

• std::string _expression

Expression.

5.117.1 Detailed Description

```
template < class Parser > class hnco::function::ParsedMultivariateFunction < Parser >
```

Parsed multivariate function.

Uses the C++ library "Function Parser" (fparser):

```
http://warp.povusers.org/FunctionParser/fparser.html
```

Warning

The function string syntax depends on the chosen parser.

Definition at line 49 of file parsed-multivariate-function.hh.

5.117.2 Constructor & Destructor Documentation

5.117.2.1 ParsedMultivariateFunction()

Constructor.

Parameters

expression	Expression to parse
------------	---------------------

Definition at line 72 of file parsed-multivariate-function.hh.

The documentation for this class was generated from the following file:

· lib/hnco/functions/collection/parsed-multivariate-function.hh

5.118 ParsedMultivariateFunction < Parser > Class Template Reference

Parsed multivariate function.

#include <hnco/multiobjective/functions/collection/parsed-multivariate-function. \leftarrow hh>

Public Types

- using domain_type = typename Parser::value_type
 Domain type.
- using **codomain_type** = domain_type

Codomain type.

Public Member Functions

• ParsedMultivariateFunction (std::string expression)

Constructor

• void add_constant (std::string name, domain_type value)

Add a constant to the parsers.

• void parse ()

Parse the expression.

• int get_num_variables () const

Get the number of variables.

• int get_output_size () const

Get output size (number of objectives)

- void evaluate (const std::vector< domain_type > &xs, std::vector< codomain_type > &values)
 Evaluate.
- void display (std::ostream &stream) const

Display the problem.

void describe (const std::vector< domain_type > &xs, std::ostream &stream)

Describe a solution.

• const std::vector< std::string > & get_variable_names ()

Get variable names.

Private Attributes

```
std::vector< std::string > _expressions
```

Expressions.

std::vector< Parser > _parsers

Function parsers

std::vector< std::vector< std::string >> _names

Names

std::vector< std::vector< domain_type >> _variables

Variables.

• std::vector< std::vector< int > > _indices

Indices.

std::vector< std::string > _ordered_names

Ordered variable names.

5.118.1 Detailed Description

```
template < class Parser > class hnco::multiobjective::function::ParsedMultivariateFunction < Parser >
```

Parsed multivariate function.

Uses the C++ library "Function Parser" (fparser):

```
http://warp.povusers.org/FunctionParser/fparser.html
```

Warning

The function string syntax depends on the chosen parser.

Definition at line 54 of file parsed-multivariate-function.hh.

5.118.2 Constructor & Destructor Documentation

5.118.2.1 ParsedMultivariateFunction()

Constructor.

An expression is a list of sub expressions separated by double colons (::). Each sub expression defines a multivariate function.

Parameters

expression	Expression to parse
CAPICOCIOII	Expression to parse

Definition at line 114 of file parsed-multivariate-function.hh.

5.118.3 Member Data Documentation

5.118.3.1 _indices

```
template<class Parser >
std::vector<std::vector<int> > _indices [private]
```

Indices.

Indexed by parser then variable. Then, _indices[i][j] is the index in the vector to evaluate of the jth variable of the ith parser.

Definition at line 95 of file parsed-multivariate-function.hh.

5.118.3.2 _names

```
template<class Parser >
std::vector<std::string> > _names [private]
```

Names.

Indexed by parser then variable. Then, _names[i][j] is the name of the jth variable of the ith parser.

Definition at line 78 of file parsed-multivariate-function.hh.

5.118.3.3 _ordered_names

```
template<class Parser >
std::vector<std::string> _ordered_names [private]
```

Ordered variable names.

As expected by evaluate().

Definition at line 102 of file parsed-multivariate-function.hh.

5.118.3.4 _variables

```
template<class Parser >
std::vector<std::vector<domain_type> > _variables [private]
```

Variables.

Indexed by parser then variable. Then, _variables[i][j] is the value of the jth variable of the ith parser.

Definition at line 86 of file parsed-multivariate-function.hh.

The documentation for this class was generated from the following file:

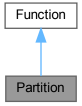
• lib/hnco/multiobjective/functions/collection/parsed-multivariate-function.hh

5.119 Partition Class Reference

Partition.

#include <hnco/functions/collection/partition.hh>

Inheritance diagram for Partition:



Public Member Functions

• Partition ()

Constructor.

• int **get_bv_size** () const override

Get bit vector size.

• double **evaluate** (const bit_vector_t &) override

Evaluate a bit vector.

Instance generators

• template<class Generator >

void generate (int n, Generator generator)

Instance generator.

void random (int n, int upper_bound)

Random instance.

Load and save instance

void load (std::string path)

Load instance.

• void save (std::string path) const

Save instance.

Display

• void display (std::ostream &stream) const override

Display.

void describe (const bit_vector_t &x, std::ostream &stream) override

Describe a bit vector.

Public Member Functions inherited from Function

• virtual \sim **Function** () *Destructor.*

• virtual double get maximum () const

Get the global maximum.

• virtual bool has_known_maximum () const

Check for a known maximum.

· virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate safely (const bit vector t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

Private Member Functions

template < class Archive > void serialize (Archive & ar, const unsigned int version)
 Serialize.

Private Attributes

std::vector< int > _numbers
 Multiset of positive integers.

5.119.1 Detailed Description

Partition.

Partition a finite multiset of positive integers into two subsets such that the sum of numbers in the first subset is the closest to the sum of numbers in the second subset.

The function computes the negation of the distance between the sum of numbers corresponding to ones in the bit vector and the sum of those corresponding to zeros. The negation is a consequence of the fact that algorithms in HNCO maximize rather than minimize a function.

Definition at line 52 of file partition.hh.

5.119.2 Member Function Documentation

5.119.2.1 generate()

Instance generator.

Parameters

n	Size of bit vectors
generator	Number generator

Definition at line 84 of file partition.hh.

5.119.2.2 load()

Load instance.

Parameters

path	Path of the instance to load
------	------------------------------

Exceptions

```
std::runtime error
```

Definition at line 120 of file partition.hh.

5.119.2.3 random()

```
void random (
          int n,
          int upper_bound ) [inline]
```

Random instance.

The numbers are sampled from the uniform distribution on [1..upper_bound].

Parameters

n	Size of bit vector
upper_bound	Upper bound of positive integers

Definition at line 100 of file partition.hh.

5.119.2.4 save()

Save instance.

5.120 Pbil Class Reference 367

Parameters

path Path of the instance to save

Exceptions

std::runtime_error

Definition at line 127 of file partition.hh.

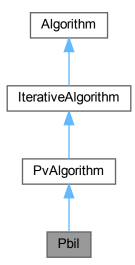
The documentation for this class was generated from the following files:

- · lib/hnco/functions/collection/partition.hh
- · lib/hnco/functions/collection/partition.cc

5.120 Pbil Class Reference

Population-based incremental learning.

#include <hnco/algorithms/probability-vector/pbil.hh>
Inheritance diagram for Pbil:



Public Member Functions

Pbil (int n, int population_size)
 Constructor.

Setters

- void **set_selection_size** (int x)
 - Set the selection size.
- void **set_learning_rate** (double x) Set the learning rate.

Public Member Functions inherited from PvAlgorithm

• PvAlgorithm (int n)

Constructor.

void set_log_entropy (bool x)

Log entropy.

• void set_log_num_components (int x)

Set the number of probability vector components to log.

void set_log_pv (bool x)

Log probability vector.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

- void maximize (const std::vector< function::Function * > &functions) override
 Maximize.
- void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

• virtual \sim Algorithm ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

• virtual void finalize ()

Finalize.

• virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

Loop

· void init () override

Initialize.

• void iterate () override

Single iteration.

5.120 Pbil Class Reference 369

Protected Member Functions inherited from PvAlgorithm

void set_something_to_log ()

Set flag for something to log.

• void log () override

Log.

Protected Member Functions inherited from IterativeAlgorithm

virtual void loop () final

Loop.

Protected Member Functions inherited from Algorithm

- void $\mathbf{set_functions}$ (const \mathbf{std} ::vector< $\mathbf{function}$::Function $* > \& \mathbf{functions}$)

Set functions.

• void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

void update_solution (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

• Population _population

Population.

pv_t _mean

Mean of selected bit vectors.

Parameters

• int _selection_size = 1

Selection size.

• double **_learning_rate** = 1e-3

Learning rate.

Protected Attributes inherited from PvAlgorithm

pv_t _pv

Probability vector.

double _lower_bound

Lower bound of probability.

• double _upper_bound

Upper bound of probability.

• bool _log_entropy = false

Log entropy.

• bool _log_pv = false

Log probability vector.

• int **_log_num_components** = 5

Number of probability vector components to log.

Protected Attributes inherited from IterativeAlgorithm

int _iteration

Current iteration.

bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int _num_iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

std::vector< function::Function * > _functions

Functions.

• function::Function * _function

Function.

solution_t _solution

Solution.

• logging::LogContext * _log_context = nullptr

Log context.

5.120.1 Detailed Description

Population-based incremental learning.

Reference:

S. Baluja and R. Caruana. 1995. Removing the genetics from the standard genetic algorithm. In Proceedings of the 12th Annual Conference on Machine Learning. 38–46.

Definition at line 42 of file pbil.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/algorithms/probability-vector/pbil.hh
- · lib/hnco/algorithms/probability-vector/pbil.cc

5.121 Permutation Class Reference

Permutation.

#include <hnco/maps/map.hh>

Inheritance diagram for Permutation:



Public Member Functions

• void random (int n)

Random instance.

- void map (const bit_vector_t &input, bit_vector_t &output) override
 Map
- int **get_input_size** () const override

Get input size.

• int get_output_size () const override

Get output size.

• bool is_surjective () const override

Check for surjective map.

Load and save map

• void load (std::string path)

Load map.

• void save (std::string path) const

Save map.

Public Member Functions inherited from Map

• virtual \sim Map ()

Destructor.

· virtual void display (std::ostream &stream) const

Display.

Private Member Functions

```
    template < class Archive > void save (Archive & ar, const unsigned int version) const Save.
```

template < class Archive > void load (Archive & ar, const unsigned int version)
 Load.

Private Attributes

• permutation_t _permutation Permutation.

5.121.1 Detailed Description

Permutation.

A permutation is a linear map f from F_2^n to itself defined by f(x)=y, where $y_i=x_{\sigma_i}$ and σ is a permutation of 0, 1, ..., n - 1.

Definition at line 166 of file map.hh.

5.121.2 Member Function Documentation

5.121.2.1 is_surjective()

```
bool is_surjective ( ) const [inline], [override], [virtual]
```

Check for surjective map.

Returns

true

Reimplemented from Map.

Definition at line 217 of file map.hh.

5.121.2.2 load()

Load map.

Parameters

path Path of the file

Exceptions

std::runtime_error

Definition at line 228 of file map.hh.

5.121.2.3 save()

Save map.

Parameters

path Path of the file

Exceptions

std::runtime_error

Definition at line 235 of file map.hh.

The documentation for this class was generated from the following files:

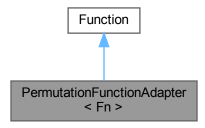
- · lib/hnco/maps/map.hh
- lib/hnco/maps/map.cc

5.122 PermutationFunctionAdapter < Fn > Class Template Reference

Permutation function adapter.

#include <hnco/functions/permutation-function-adapter.hh>

Inheritance diagram for PermutationFunctionAdapter< Fn >:



Public Member Functions

• PermutationFunctionAdapter (Fn *fn, representation::PermutationRepresentation rep)

Constructor.

• int get_bv_size () const override

Get bit vector size.

• double evaluate (const bit_vector_t &bv) override

Evaluate.

· void display (std::ostream &stream) const override

Display

• void describe (const bit_vector_t &bv, std::ostream &stream) override

Describe a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual double get_maximum () const

Get the global maximum.

• virtual bool has_known_maximum () const

Check for a known maximum.

· virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

• virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

Private Member Functions

• void unpack (const bit_vector_t &bv)

Unpack a bit vector into a permutation.

Private Attributes

Fn * _function

Permutation function.

• representation::PermutationRepresentation _representation

Permutation representation.

• permutation_t _permutation

Permutation.

5.122.1 Detailed Description

```
\label{lem:lemplate} \begin{split} & template\!<\!class\ Fn\!> \\ & class\ hnco::function::PermutationFunctionAdapter\!<\! Fn> \end{split}
```

Permutation function adapter.

The purpose of this class is to build a regular hnco function from an arbitrary function over permutations. This is achieved using a permutation representation.

Definition at line 42 of file permutation-function-adapter.hh.

5.122.2 Constructor & Destructor Documentation

5.122.2.1 PermutationFunctionAdapter()

Constructor.

Parameters

fn	Multivariate function
rep	Permutation representation

Definition at line 66 of file permutation-function-adapter.hh.

The documentation for this class was generated from the following file:

• lib/hnco/functions/permutation-function-adapter.hh

5.123 PermutationRepresentation Class Reference

Permutation representation.

#include <hnco/representations/permutation.hh>

Public Member Functions

• PermutationRepresentation (int num_elements, int num_additional_bits)

Constructor

• int get_num_elements () const

Get number of elements.

• int size () const

Size of the representation.

• void **unpack** (const bit_vector_t &bv, int start, hnco::permutation_t &permutation)

Unpack bit vector into a permutation.

· void display (std::ostream &stream) const

Display.

Private Attributes

```
std::vector< int > _values
```

Values to be sorted.

• int _element_size

Element size in bits.

• int _size

Size in bits.

5.123.1 Detailed Description

Permutation representation.

Definition at line 39 of file permutation.hh.

5.123.2 Constructor & Destructor Documentation

5.123.2.1 PermutationRepresentation()

```
PermutationRepresentation (
                int num_elements,
                int num_additional_bits ) [inline]
```

Constructor.

Each element is represented by an integer encoded using std::ceil(std::log(num_elements) / std::log(2)) + num_ additional_bits.

Parameters

num_elements	Number of elements
num_additional_bits	Number of additional bits per element

Definition at line 62 of file permutation.hh.

The documentation for this class was generated from the following file:

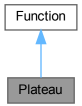
• lib/hnco/representations/permutation.hh

5.124 Plateau Class Reference

Plateau.

#include <hnco/functions/collection/theory.hh>

Inheritance diagram for Plateau:



Public Member Functions

• Plateau (int bv_size)

Constructor.

• int get_bv_size () const override

Get bit vector size.

• double **evaluate** (const bit_vector_t &) override

Evaluate a bit vector.

• bool has_known_maximum () const override

Check for a known maximum.

• double get_maximum () const override

Get the global maximum.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

• virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

• virtual void display (std::ostream &stream) const

Display.

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Attributes

· int bv size

Bit vector size.

5.124.1 Detailed Description

Plateau.

Reference:

Thomas Jansen, Analyzing Evolutionary Algorithms. Springer, 2013.

Definition at line 203 of file theory.hh.

5.124.2 Member Function Documentation

5.124.2.1 get_maximum()

```
double get_maximum ( ) const [inline], [override], [virtual]
```

Get the global maximum.

Returns

_bv_size + 2

Reimplemented from Function.

Definition at line 224 of file theory.hh.

5.124.2.2 has_known_maximum()

```
bool has_known_maximum ( ) const [inline], [override], [virtual]
```

Check for a known maximum.

Returns

true

Reimplemented from Function.

Definition at line 219 of file theory.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/functions/collection/theory.hh
- lib/hnco/functions/collection/theory.cc

5.125 PlusSelection Class Reference

Plus selection.

#include <hnco/algorithms/evolutionary-algorithms/selection.hh>

Public Member Functions

PlusSelection (Population &parents, Population &offsprings)

Constructor.

· void select ()

Apply selection.

Private Attributes

Population & _parents

Parent population.

• Population & _offsprings

Offspring population.

• Population _pool

Union of parent and offspring population.

5.125.1 Detailed Description

Plus selection.

Used as selection for replacement in evolutionary algorithms.

Definition at line 78 of file selection.hh.

5.125.2 Constructor & Destructor Documentation

5.125.2.1 PlusSelection()

```
PlusSelection (

Population & parents,

Population & offsprings ) [inline]
```

Constructor.

Parameters

parents	Parent population
offsprings	Offspring population

Definition at line 96 of file selection.hh.

The documentation for this class was generated from the following file:

• lib/hnco/algorithms/evolutionary-algorithms/selection.hh

5.126 Population Struct Reference

Population

#include <hnco/algorithms/population.hh>

Public Types

using Function = hnco::function::Function
 Function type

Public Member Functions

• Population (int population_size, int n)

Constructor.

• int get_size () const

Get population size.

• int **get_bv_size** () const

Get bit vector size.

• void random ()

Sample a random population.

Get sorted bit vectors

• bit_vector_t & get_best_bv ()

Get best bit vector.

• bit_vector_t & get_best_bv (int i)

Get best bit vector.

• bit_vector_t & get_worst_bv (int i)

Get worst bit vector.

Get sorted values

• double get_best_value () const

Get best value.

• double get_best_value (int i) const

Get best value.

Evaluation and sorting

• void evaluate (Function *function)

Evaluate the population.

void evaluate_in_parallel (const std::vector< Function * > &functions)

Evaluate the population in parallel.

• void sort ()

Sort the population.

• void partial_sort (int selection_size)

Partially sort the population.

std::pair< int, int > get_equivalent_bvs (int index)

Get equivalent bit vectors.

Public Attributes

```
std::vector< bit_vector_t > bvs
```

Bit vectors.

std::vector< double > values

Values.

hnco::permutation_t permutation

Permutation.

5.126.1 Detailed Description

Population

Definition at line 41 of file population.hh.

5.126.2 Constructor & Destructor Documentation

5.126.2.1 Population()

```
Population (
                int population_size,
                int n ) [inline]
```

Constructor.

Parameters

population_size	Population size
n	Bit vector size

Definition at line 60 of file population.hh.

5.126.3 Member Function Documentation

5.126.3.1 get_best_bv() [1/2]

```
bit_vector_t & get_best_bv ( ) [inline]
```

Get best bit vector.

Precondition

The population must be sorted.

Definition at line 90 of file population.hh.

5.126.3.2 get_best_bv() [2/2]

Get best bit vector.

Parameters

```
i Index in the sorted population
```

Precondition

The population must be sorted.

Definition at line 97 of file population.hh.

5.126.3.3 get_best_value() [1/2]

```
double get_best_value ( ) const [inline]
```

Get best value.

Precondition

The population must be sorted.

Definition at line 124 of file population.hh.

5.126.3.4 get_best_value() [2/2]

```
double get_best_value ( \quad \text{int } i \text{ ) const [inline]}
```

Get best value.

Parameters

i Index in the sorted population

Precondition

The population must be sorted.

Definition at line 131 of file population.hh.

5.126.3.5 get_equivalent_bvs()

Get equivalent bit vectors.

This member function returns a pair of ints (a, b) such that,

- for all i in [0, a), f(get_best_bv(i)) > f(get_best_bv(index))
- for all i in [a, b), f(get_best_bv(i)) = f(get_best_bv(index))
- for all i in [b, size), $f(get_best_bv(i)) < f(get_best_bv(index))$

Put another way, the range [a, b) is the equivalence class of index, where two indices i and j are equivalent if $f(get_best_bv(i)) = f(get_best_bv(j))$.

Parameters

index	Bit vector's index in the sorted population
-------	---

Precondition

The population must be sorted.

Definition at line 77 of file population.cc.

5.126.3.6 get_worst_bv()

Get worst bit vector.

Parameters

i Reversed index in the sorted population

Precondition

The population must be sorted.

Definition at line 107 of file population.hh.

5.126.3.7 partial_sort()

Partially sort the population.

Only the permutation is sorted using the order defined by i < j if values[i] > values[j]. Before sorting, the permutation is shuffled to break ties randomly.

Parameters

selection_size	Sort the best selection_	_size individuals	
----------------	--------------------------	-------------------	--

Definition at line 164 of file population.hh.

5.126.3.8 sort()

```
void sort ( ) [inline]
```

Sort the population.

Only the permutation is sorted using the order defined by i < j if values[i] > values[j]. Before sorting, the permutation is shuffled to break ties randomly.

Definition at line 152 of file population.hh.

The documentation for this struct was generated from the following files:

- · lib/hnco/algorithms/population.hh
- lib/hnco/algorithms/population.cc

5.127 Population Struct Reference

Population

```
#include <hnco/multiobjective/algorithms/population.hh>
```

Public Types

- using **Function** = hnco::multiobjective::function::Function

 Function type
- using value_t = hnco::multiobjective::function::value_t
 Value type.

Public Member Functions

• Population ()=default

Default constructor.

• Population (int population_size, int bv_size, int num_objectives)

Constructor

• int get_size () const

Get the population size.

• void resize (int population_size, int bv_size, int num_objectives)

Resize the population.

• void shrink (int population_size)

Shrink the population.

• void random ()

Sample a random population.

• void evaluate (Function *function)

Evaluate a population.

• void $evaluate_in_parallel$ (const std::vector< Function * > &functions)

Evaluate a population in parallel.

Public Attributes

```
std::vector< bit_vector_t > bvs
```

Bit vectors.

std::vector< value_t > values

Values.

5.127.1 Detailed Description

Population

Definition at line 36 of file population.hh.

5.127.2 Constructor & Destructor Documentation

5.127.2.1 Population()

Constructor.

Parameters

population_size	Population size
bv_size	Size of bit vectors
num objectives	Number of objectives

Definition at line 59 of file population.hh.

5.127.3 Member Function Documentation

5.127.3.1 resize()

Resize the population.

Parameters

population_size	Population size
bv_size	Size of bit vectors
num_objectives	Number of objectives

Definition at line 80 of file population.hh.

5.127.3.2 shrink()

```
void shrink (
          int population_size ) [inline]
```

Shrink the population.

If population_size > get_size(), does nothing.

Parameters

population_size	Population size
-----------------	-----------------

Precondition

```
population_size > 0
```

Definition at line 100 of file population.hh.

The documentation for this struct was generated from the following files:

- · lib/hnco/multiobjective/algorithms/population.hh
- lib/hnco/multiobjective/algorithms/population.cc

5.128 DyadicIntegerRepresentation < T >:: Precision Struct Reference

Precision

#include <hnco/representations/integer.hh>

Public Member Functions

• Precision (int precision)

Constructor.

Public Attributes

· int precision

Precison.

5.128.1 Detailed Description

template < class T>

struct hnco::representation::DyadicIntegerRepresentation< T >::Precision

Precision

Definition at line 103 of file integer.hh.

The documentation for this struct was generated from the following file:

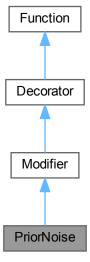
• lib/hnco/representations/integer.hh

5.129 PriorNoise Class Reference

Prior noise.

#include <hnco/functions/modifiers/prior-noise.hh>

Inheritance diagram for PriorNoise:



Public Member Functions

• PriorNoise (Function *fn, neighborhood::Neighborhood *nh)

Constructor.

Information about the function

• int get bv size () const override

Get bit vector size.

• double get_maximum () const override

Get the global maximum.

· bool has known maximum () const override

Check for a known maximum.

• bool provides_incremental_evaluation () const override

Check whether the function provides incremental evaluation.

Evaluation

double evaluate (const bit_vector_t &) override
 Evaluate a bit vector.

Public Member Functions inherited from Modifier

Modifier (Function *function)

Constructor.

Public Member Functions inherited from Decorator

• Decorator (Function *function)

Constructor.

· void display (std::ostream &stream) const override

Display.

• void **describe** (const bit_vector_t &x, std::ostream &stream) override

Describe a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

Private Attributes

• neighborhood::Neighborhood * _neighborhood

Neighborhood.

bit_vector_t _noisy_bv

Noisy bit vector.

Additional Inherited Members

Protected Attributes inherited from Decorator

Function * _function

Decorated function.

5.129.1 Detailed Description

Prior noise.

Definition at line 37 of file prior-noise.hh.

5.129.2 Member Function Documentation

5.129.2.1 get_maximum()

```
double get_maximum ( ) const [inline], [override], [virtual]
```

Get the global maximum.

Delegation is questionable here.

Reimplemented from Function.

Definition at line 69 of file prior-noise.hh.

5.129.2.2 has_known_maximum()

```
bool has_known_maximum ( ) const [inline], [override], [virtual]
```

Check for a known maximum.

Delegation is questionable here.

Reimplemented from Function.

Definition at line 75 of file prior-noise.hh.

5.129.2.3 provides_incremental_evaluation()

```
bool provides_incremental_evaluation ( ) const [inline], [override], [virtual]
```

Check whether the function provides incremental evaluation.

Returns

false

Reimplemented from Function.

Definition at line 79 of file prior-noise.hh.

The documentation for this class was generated from the following files:

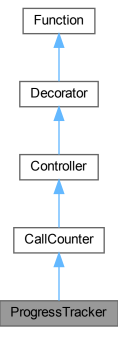
- lib/hnco/functions/modifiers/prior-noise.hh
- lib/hnco/functions/modifiers/prior-noise.cc

5.130 ProgressTracker Class Reference

Progress tracker.

#include <hnco/functions/controllers/controller.hh>

Inheritance diagram for ProgressTracker:



Classes

struct Event

Event

Public Member Functions

• ProgressTracker (Function *function)

Constructor.

Evaluation

• double evaluate (const bit vector t &)

Evaluate a bit vector.

double evaluate_incrementally (const bit_vector_t &bv, double value, const hnco::sparse_bit_vector_t &flipped bits)

Incrementally evaluate a bit vector.

void update (const bit_vector_t &bv, double value)

Update after a safe evaluation.

Get information

· const Event & get last improvement ()

Get the last improvement.

double get_evaluation_time ()

Get evaluation time.

Setters

void set_log_improvement (bool b)

Log improvement.

• void set_record_evaluation_time (bool b)

Record evaluation time.

• void set_record_bit_vector (bool b)

Record bit vector.

Public Member Functions inherited from CallCounter

• CallCounter (Function *function)

Constructor.

• int get_num_calls ()

Get the number of calls.

Public Member Functions inherited from Controller

• Controller (Function *function)

Constructor.

• int get_bv_size () const

Get bit vector size.

· double get_maximum () const

Get the global maximum.

bool has_known_maximum () const

Check for a known maximum.

· bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

double evaluate_safely (const bit_vector_t &bv)

Safely evaluate a bit vector.

Public Member Functions inherited from Decorator

• **Decorator** (Function *function)

Constructor.

· void display (std::ostream &stream) const override

Display.

void describe (const bit_vector_t &x, std::ostream &stream) override

Describe a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

Protected Member Functions

• void update_last_improvement (const bit_vector_t &bv, double value)

Update last improvement.

• void **update_last_improvement_details** (const bit_vector_t &bv, double value)

Update last improvement (details)

Protected Attributes

Event _last_improvement

Last improvement.

StopWatch _stop_watch

Stop watch.

Parameters

• bool _log_improvement = false

Log improvement.

• bool <u>_record_evaluation_time</u> = false

Record evaluation time.

• bool _record_bit_vector = false

Record bit vector.

Protected Attributes inherited from CallCounter

• int _num_calls

Number of calls.

Protected Attributes inherited from Decorator

• Function * _function

Decorated function.

5.130.1 Detailed Description

Progress tracker.

A ProgressTracker is a CallCounter which keeps track of the last improvement, that is its value and the number of evaluations needed to reach it.

Definition at line 241 of file controller.hh.

5.130.2 Member Function Documentation

5.130.2.1 get_last_improvement()

```
const Event & get_last_improvement ( ) [inline]
```

Get the last improvement.

Warning

If _last_improvement.num_evaluations is zero then _function has never been called. The Event returned by get_last_improvement has therefore no meaning.

Definition at line 331 of file controller.hh.

5.130.3 Member Data Documentation

5.130.3.1 _record_evaluation_time

```
bool _record_evaluation_time = false [protected]
```

Record evaluation time.

Only relevant for ProgressTracker::evaluate.

Definition at line 276 of file controller.hh.

The documentation for this class was generated from the following files:

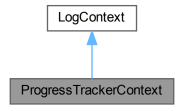
- · lib/hnco/functions/controllers/controller.hh
- lib/hnco/functions/controllers/controller.cc

5.131 ProgressTrackerContext Class Reference

Log context for ProgressTracker.

#include <hnco/logging/log-context.hh>

Inheritance diagram for ProgressTrackerContext:



Public Member Functions

• ProgressTrackerContext (function::controller::ProgressTracker *pt)

Constructor.

• std::string to_string ()

Get context.

Private Attributes

function::controller::ProgressTracker * _progress_tracker
 Progress tracker.

5.131.1 Detailed Description

Log context for ProgressTracker.

Definition at line 49 of file log-context.hh.

5.131.2 Member Function Documentation

5.131.2.1 to_string()

```
std::string to_string ( ) [inline], [virtual]
```

Get context.

Returns

A string made of the following information:

- · Number of evaluations
- · Number of evaluations to find the best so far solution
- · Value of the best so far solution

Implements LogContext.

Definition at line 68 of file log-context.hh.

The documentation for this class was generated from the following file:

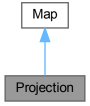
• lib/hnco/logging/log-context.hh

5.132 Projection Class Reference

Projection.

#include <hnco/maps/map.hh>

Inheritance diagram for Projection:



Public Member Functions

Projection (const std::vector< int > &bit_positions, int input_size)
 Constructor.

void map (const bit_vector_t &input, bit_vector_t &output) override

• int get_input_size () const override

Get input size.

• int get_output_size () const override

Get output size.

• bool is surjective () const override

Check for surjective map.

Public Member Functions inherited from Map

```
• virtual \sim Map ()
```

Destructor.

virtual void display (std::ostream &stream) const

Display.

Private Attributes

- $std::vector < int > _bit_positions$

Bit positions.

• int _input_size

Input size.

5.132.1 Detailed Description

Projection.

The projection y of a bit vector x is x where we have dropped a given set of components.

```
Let I = \{i_1, i_2, \dots, i_m\} be a subset of \{1, 2, \dots, n\}.
```

A projection f from F_2^n to F_2^m , where $n \ge m$, is defined by f(x) = y, where, for all $j \in \{1, 2, \dots, m\}$, $y_j = x_{i_j}$.

If f is a projection and g is an injection with the same bit positions then their composition $f \circ g$ is the identity.

Definition at line 548 of file map.hh.

5.132.2 Constructor & Destructor Documentation

5.132.2.1 Projection()

Constructor.

The output size of the map is given by the size of bit_positions.

Parameters

bit_positions	Bit positions in the input from where output bits are copied
input_size	Input size

Precondition

input_size >= bit_positions.size()

Definition at line 175 of file map.cc.

5.132.3 Member Function Documentation

5.132.3.1 is_surjective()

bool is_surjective () const [inline], [override], [virtual]

Check for surjective map.

Returns

true

Reimplemented from Map.

Definition at line 586 of file map.hh.

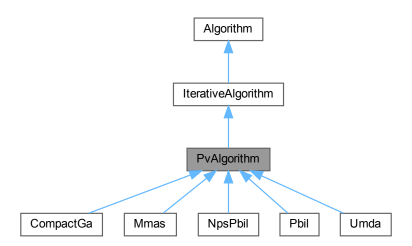
The documentation for this class was generated from the following files:

- lib/hnco/maps/map.hh
- lib/hnco/maps/map.cc

5.133 PvAlgorithm Class Reference

Probability vector algorithm.

#include <hnco/algorithms/probability-vector/pv-algorithm.hh>
Inheritance diagram for PvAlgorithm:



Public Member Functions

• PvAlgorithm (int n)

Constructor.

Setters for logging

void set_log_entropy (bool x)

Log entropy.

• void set_log_num_components (int x)

Set the number of probability vector components to log.

void set_log_pv (bool x)

Log probability vector.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

- void maximize (const std::vector< function::Function * > &functions) override
 Maximize.
- void set num iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

virtual ∼Algorithm ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

• virtual void finalize ()

Finalize.

virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

• void set_something_to_log ()

Set flag for something to log.

Loop

• void log () override

Log.

Protected Member Functions inherited from IterativeAlgorithm

• virtual void init ()

Initialize.

• virtual void iterate ()=0

Single iteration.

· virtual void loop () final

Loop.

Protected Member Functions inherited from Algorithm

void set_functions (const std::vector< function::Function * > &functions)
 Set functions.

• void random_solution ()

Random solution.

void set_solution (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void **update_solution** (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

pv_t _pv

Probability vector.

• double _lower_bound

Lower bound of probability.

• double _upper_bound

Upper bound of probability.

Logging

• bool **_log_entropy** = false

Log entropy.

• bool _log_pv = false

Log probability vector.

• int _log_num_components = 5

Number of probability vector components to log.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int _num_iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

```
\bullet \ \ \mathsf{std} :: \mathsf{vector} < \mathsf{function} :: \mathsf{Function} \ * > \_\mathsf{functions} \\
```

Functions.

• function::Function * _function

Function.

• solution_t _solution

Solution.

 logging::LogContext * _log_context = nullptr Log context.

5.133.1 Detailed Description

Probability vector algorithm.

Definition at line 33 of file pv-algorithm.hh.

The documentation for this class was generated from the following files:

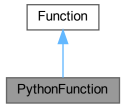
- · lib/hnco/algorithms/probability-vector/pv-algorithm.hh
- lib/hnco/algorithms/probability-vector/pv-algorithm.cc

5.134 PythonFunction Class Reference

Python function.

#include <hnco/functions/collection/python-function.hh>

Inheritance diagram for PythonFunction:



Public Member Functions

• PythonFunction (std::string path, std::string name)

Constructor.

• ∼PythonFunction ()

Destructor.

• int get_bv_size () const override

Get bit vector size.

• bool has_known_maximum () const override

Check for a known maximum.

• double get_maximum () const override

Get the global maximum.

double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

· virtual void display (std::ostream &stream) const

Display.

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Attributes

• pybind11::object _scope

Module.

Function * _function

Function.

5.134.1 Detailed Description

Python function.

Uses pybind11.

The constructor initializes the python interpreter and the destructor finalizes it.

The python code must import the hnco module (built separately) to allow for communication between C++ and python. It must also define a derived class that inherits Function and an instance of it.

Definition at line 46 of file python-function.hh.

5.134.2 Constructor & Destructor Documentation

5.134.2.1 PythonFunction()

Constructor.

Parameters

path	Path of the python file
name	Name of the Function instance defined in the python file

Definition at line 32 of file python-function.cc.

5.134.3 Member Function Documentation

5.134.3.1 get_maximum()

```
double get_maximum ( ) const [override], [virtual]
```

Get the global maximum.

Exceptions

```
std::runtime_error
```

Reimplemented from Function.

Definition at line 59 of file python-function.cc.

The documentation for this class was generated from the following files:

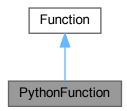
- lib/hnco/functions/collection/python-function.hh
- lib/hnco/functions/collection/python-function.cc

5.135 PythonFunction Class Reference

Python function.

#include <hnco/multiobjective/functions/collection/python-function.hh>

Inheritance diagram for PythonFunction:



Public Member Functions

- PythonFunction (std::string path, std::string name)
 - Constructor.
- \sim PythonFunction ()

Destructor.

- int get_bv_size () const
 - Get bit vector size.
- int **get_output_size** () const

Get output size (number of objectives)

void evaluate (const bit_vector_t &bv, value_t &value)

Evaluate a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual void display (std::ostream &stream) const

Display

• virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Attributes

• pybind11::object _scope

Module.

Function * _function

Function.

5.135.1 Detailed Description

Python function.

Uses pybind11.

The constructor initializes the python interpreter and the destructor finalizes it.

The python code must import the hnco module (built separately) to allow for communication between C++ and python. It must also define a derived class that inherits Function and an instance of it.

Definition at line 48 of file python-function.hh.

5.135.2 Constructor & Destructor Documentation

5.135.2.1 PythonFunction()

Constructor.

Parameters

path	Path of the python file
name	Name of the Function instance defined in the python file

Definition at line 31 of file python-function.cc.

The documentation for this class was generated from the following files:

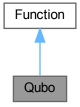
- lib/hnco/multiobjective/functions/collection/python-function.hh
- $\bullet \ \ lib/hnco/multiobjective/functions/collection/python-function.cc$

5.136 Qubo Class Reference

Quadratic unconstrained binary optimization.

#include <hnco/functions/collection/qubo.hh>

Inheritance diagram for Qubo:



Public Member Functions

• Qubo ()

Constructor.

• int get_bv_size () const override

Get bit vector size.

double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

Load and save instance

void load (std::string path)
 Load instance.

Public Member Functions inherited from Function

- virtual \sim Function ()

Destructor.

• virtual double get_maximum () const

Get the global maximum.

virtual bool has_known_maximum () const

Check for a known maximum.

virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

• virtual void display (std::ostream &stream) const

Display.

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Member Functions

void load (std::istream &stream)
 Load an instance.

Private Attributes

std::vector< std::vector< double > > _q
 Matrix.

5.136.1 Detailed Description

Quadratic unconstrained binary optimization.

Its expression is of the form $f(x) = \sum_i Q_{ii} x_i + \sum_{i < j} Q_{ij} x_i x_j = x^T Q x$, where Q is an n x n upper-triangular matrix.

Qubo is the problem addressed by qbsolv. Here is its description as given on github:

Qbsolv, a decomposing solver, finds a minimum value of a large quadratic unconstrained binary optimization (QUBO) problem by splitting it into pieces solved either via a D-Wave system or a classical tabu solver.

There are some differences between WalshExpansion2 and Qubo:

- WalshExpansion2 maps 0/1 variables into -1/1 variables whereas Qubo directly deals with binary variables.
- Hence, there is a separate linear part in WalshExpansion2 whereas the linear part in Qubo stems from the diagonal elements of the given matrix.

qbsolv aims at minimizing quadratic functions whereas hnco algorithms aim at maximizing them. Hence Qubo::load negates all elements so that maximizing the resulting function is equivalent to minimizing the original Qubo.

References:

Michael Booth, Steven P. Reinhardt, and Aidan Roy. 2017. Partitioning Optimization Problems for Hybrid Classical/Quantum Execution. Technical Report. D-Wave.

```
https://github.com/dwavesystems/qbsolv
http://people.brunel.ac.uk/~mastjjb/jeb/orlib/bqpinfo.html
```

Definition at line 74 of file qubo.hh.

5.136.2 Member Function Documentation

Load an instance.

Exceptions

std::runtime_error

Definition at line 38 of file qubo.cc.

5.136.2.2 load() [2/2]

Load instance.

Parameters

path | Path of the instance to load

Exceptions

std::runtime_error

Definition at line 105 of file qubo.hh.

5.136.3 Member Data Documentation

5.136.3.1 _q

```
std::vector<std::vector<double> > _q [private]
```

Matrix.

n x n upper triangular matrix.

Definition at line 82 of file qubo.hh.

The documentation for this class was generated from the following files:

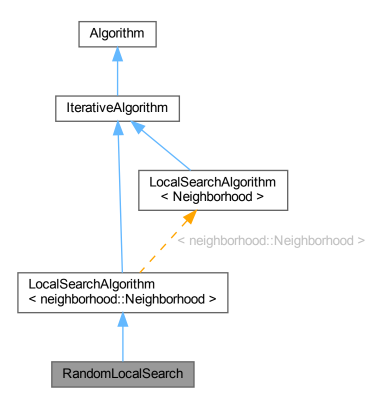
- lib/hnco/functions/collection/qubo.hh
- lib/hnco/functions/collection/qubo.cc

5.137 RandomLocalSearch Class Reference

Random local search.

#include <hnco/algorithms/local-search/random-local-search.hh>

Inheritance diagram for RandomLocalSearch:



Public Member Functions

• RandomLocalSearch (int n, neighborhood::Neighborhood *neighborhood)

Constructor.

· void finalize () override

Finalize.

Setters

• void **set_compare** (std::function< bool(double, double)> x)

Set the binary operator for comparing evaluations.

void set_patience (int x)

Set patience.

• void set_incremental_evaluation (bool x)

Set incremental evaluation.

Public Member Functions inherited from

LocalSearchAlgorithm < neighborhood::Neighborhood >

• LocalSearchAlgorithm (int n, neighborhood::Neighborhood *neighborhood)

Constructor.

• void set_random_initialization (bool b)

Set random initialization.

void set_starting_point (const bit_vector_t &x)

Set the starting point.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

- void maximize (const std::vector< function::Function * > &functions) override
 Maximize.
- void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

• virtual ∼Algorithm ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

• virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

void iterate_full ()

Single iteration with full evaluation.

• void iterate_incremental ()

Single iteration with incremental evaluation.

Loop

· void init () override

Initialize.

• void iterate () override

Single iteration.

Loop

Protected Member Functions inherited from IterativeAlgorithm

```
• virtual void log ()
```

Log.

· virtual void loop () final

Loop.

Protected Member Functions inherited from Algorithm

void set_functions (const std::vector< function::Function * > &functions)
 Set functions.

• void random_solution ()

Random solution.

void set_solution (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void **update_solution** (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

· int _num_failures

Number of failure.

Parameters

- std::function< bool(double, double)> _compare = std::greater_equal<double>()
 Binary operator for comparing evaluations.
- int _patience = 50

Patience.

• bool _incremental_evaluation = false

Incremental evaluation.

Protected Attributes inherited from

LocalSearchAlgorithm < neighborhood::Neighborhood >

• bit_vector_t _starting_point

Starting point.

• neighborhood::Neighborhood * _neighborhood

Neighborhood.

• bool _random_initialization

Random initialization.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int _num_iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

```
\bullet \ \ \mathsf{std} \\ :: \mathsf{vector} \\ < \\ \mathsf{function} \\ :: \\ \mathsf{Function} \\ * \\ > \\ \_ \\ \mathsf{functions} \\
```

Functions.

• function::Function * _function

Function.

solution_t _solution

Solution.

• logging::LogContext * _log_context = nullptr

Log context.

5.137.1 Detailed Description

Random local search.

Definition at line 36 of file random-local-search.hh.

5.137.2 Member Function Documentation

5.137.2.1 set_patience()

```
void set_patience (
          int x ) [inline]
```

Set patience.

Number of consecutive rejected moves before ending the search.

Parameters

x Patience

If $x \le 0$ then patience is considered infinite.

Definition at line 104 of file random-local-search.hh.

5.137.3 Member Data Documentation

5.137.3.1 _patience

```
int _patience = 50 [protected]
```

Patience.

Number of consecutive rejected moves before ending the search.

Definition at line 55 of file random-local-search.hh.

The documentation for this class was generated from the following files:

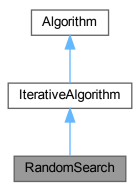
- lib/hnco/algorithms/local-search/random-local-search.hh
- lib/hnco/algorithms/local-search/random-local-search.cc

5.138 RandomSearch Class Reference

Random search.

#include <hnco/algorithms/random-search.hh>

Inheritance diagram for RandomSearch:



Public Member Functions

• RandomSearch (int n)

Constructor.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

- void maximize (const std::vector< function::Function * > &functions) override
 Maximize.
- void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

```
• Algorithm (int n)
```

Constructor.

• virtual ∼Algorithm ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

virtual void finalize ()

Finalize.

virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

Loop

- · void init () override
 - Initialize.
- void iterate () override

Single iteration.

Protected Member Functions inherited from IterativeAlgorithm

• virtual void log ()

Log.

· virtual void loop () final

Loop.

Protected Member Functions inherited from Algorithm

```
    void set_functions (const std::vector < function::Function * > &functions)
    Set functions.
```

void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void **update_solution** (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

• bit_vector_t _candidate

Candidate.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int _num_iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

```
• std::vector < function::Function * > \_functions
```

Functions.

• function::Function * _function

Function.

solution_t _solution

Solution.

• logging::LogContext * _log_context = nullptr

Log context.

5.138.1 Detailed Description

Random search.

Definition at line 31 of file random-search.hh.

The documentation for this class was generated from the following files:

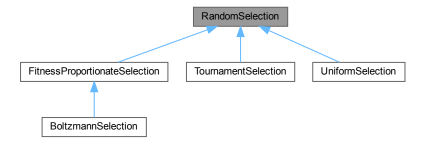
- · lib/hnco/algorithms/random-search.hh
- lib/hnco/algorithms/random-search.cc

5.139 RandomSelection Class Reference

Random selection.

#include <hnco/algorithms/evolutionary-algorithms/random-selection.hh>

Inheritance diagram for RandomSelection:



Public Member Functions

• RandomSelection (const Population &population)

Constructor.

· virtual void init ()

Initialize.

• virtual const bit_vector_t & select ()=0

Select an individual in the population.

Protected Attributes

• const Population & _population

Population to select from

5.139.1 Detailed Description

Random selection.

Used as selection for reproduction in evolutionary algorithms.

Definition at line 38 of file random-selection.hh.

5.139.2 Constructor & Destructor Documentation

5.139.2.1 RandomSelection()

```
RandomSelection (
const Population & population ) [inline]
```

Constructor.

Parameters

population	Population to select from
------------	---------------------------

Definition at line 48 of file random-selection.hh.

The documentation for this class was generated from the following file:

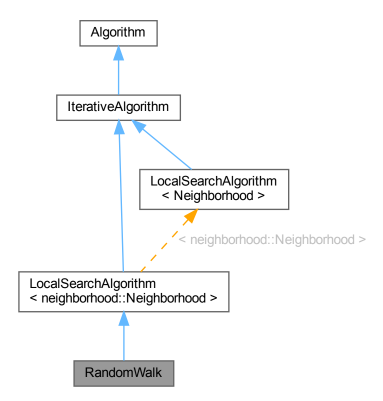
• lib/hnco/algorithms/evolutionary-algorithms/random-selection.hh

5.140 RandomWalk Class Reference

Random walk.

#include <hnco/algorithms/local-search/random-walk.hh>

Inheritance diagram for RandomWalk:



Public Member Functions

• RandomWalk (int n, neighborhood::Neighborhood *neighborhood) Constructor.

Setters

- void set_incremental_evaluation (bool x)
 - Set incremental evaluation.
- void set_log_value ()

 Set log.

Public Member Functions inherited from

LocalSearchAlgorithm < neighborhood:: Neighborhood >

- LocalSearchAlgorithm (int n, neighborhood::Neighborhood *neighborhood)

 Constructor.
- void set_random_initialization (bool b)

Set random initialization.

void set_starting_point (const bit_vector_t &x)

Set the starting point.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

void maximize (const std::vector< function::Function * > &functions) override
 Maximize.

• void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

```
• Algorithm (int n)
```

Constructor.

• virtual ∼Algorithm ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

virtual void finalize ()

Finalize.

• virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

• void iterate_full ()

Single iteration with full evaluation.

void iterate_incremental()

Single iteration with incremental evaluation.

Loop

• void iterate () override

Single iteration.

· void log () override

Log.

Protected Member Functions inherited from

LocalSearchAlgorithm < neighborhood::Neighborhood >

· void init () override

Initialize.

Protected Member Functions inherited from IterativeAlgorithm

 virtual void loop () final Loop.

Protected Member Functions inherited from Algorithm

void set_functions (const std::vector< function::Function * > &functions)
 Set functions.

void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution

void set_solution (const bit_vector_t &bv)

Set solution.

void update_solution (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

• double _value

Value of the last visited bit vector.

Parameters

• bool _incremental_evaluation = false

Incremental evaluation.

Protected Attributes inherited from

LocalSearchAlgorithm < neighborhood::Neighborhood >

bit_vector_t _starting_point

Starting point.

neighborhood::Neighborhood * _neighborhood

Neighborhood.

• bool _random_initialization

Random initialization.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int num iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

```
- std::vector< function::Function * > \_functions
```

Functions.

• function::Function * _function

Function.

solution_t _solution

Solution.

• logging::LogContext * _log_context = nullptr

Log context.

5.140.1 Detailed Description

Random walk.

The algorithm simply performs a random walk on the graph implicitly given by the neighborhood. At each iteration, the chosen neighbor does not depend on its evaluation. However optimization takes place as in random search, that is the best visited bit vector is remembered.

Definition at line 41 of file random-walk.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/algorithms/local-search/random-walk.hh
- · lib/hnco/algorithms/local-search/random-walk.cc

5.141 InformationTheoreticEa::Replacement Struct Reference

Selection for replacement.

#include <hnco/algorithms/evolutionary-algorithms/it-ea.hh>

Public Types

```
    enum {
    elitist = 0 , non_elitist = 1 , ml_update = 2 , incremental_ml_update = 3 ,
    no_replacement = 4 }
```

5.141.1 Detailed Description

Selection for replacement.

Definition at line 19 of file it-ea.hh.

5.141.2 Member Enumeration Documentation

5.141.2.1 anonymous enum

anonymous enum

Enumerator

elitist	Elitist replacement.
non_elitist	Non elitist replacement.
ml_update	Maximum likelihood update.
incremental_ml_update	Incremental maximum likelihood update.
no_replacement	No replacement (static search)

Definition at line 20 of file it-ea.hh.

The documentation for this struct was generated from the following file:

· lib/hnco/algorithms/evolutionary-algorithms/it-ea.hh

5.142 BmPbil < GibbsSampler >::ResetMode Struct Reference

Markov chain reset mode.

```
#include <hnco/algorithms/walsh-moment/bm-pbil.hh>
```

Public Types

```
enum { no_reset , iteration , bit_vector }
```

5.142.1 Detailed Description

```
template<class GibbsSampler> struct hnco::algorithm::walsh_moment::BmPbil< GibbsSampler >::ResetMode
```

Markov chain reset mode.

Definition at line 76 of file bm-pbil.hh.

5.142.2 Member Enumeration Documentation

5.142.2.1 anonymous enum

template<class GibbsSampler >
anonymous enum

Enumerator

no_reset	No reset.
iteration	Reset the Markov chain at the beginning of each iteration.
bit_vector	Reset the Markov chain before sampling each bit vector.

Definition at line 77 of file bm-pbil.hh.

The documentation for this struct was generated from the following file:

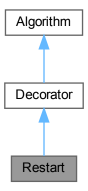
• lib/hnco/algorithms/walsh-moment/bm-pbil.hh

5.143 Restart Class Reference

Restart.

#include <hnco/algorithms/decorators/restart.hh>

Inheritance diagram for Restart:



Public Member Functions

• Restart (Algorithm *algorithm)

Constructor.

Optimization

void maximize (const std::vector< function::Function * > &functions) override
 Maximize.

Setters

void set_num_iterations (int n)
 Set the number of iterations.

Public Member Functions inherited from Decorator

• Decorator (Algorithm *algorithm)

Constructor.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

• virtual \sim Algorithm ()

Destructor.

• int **get_bv_size** () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

• virtual void finalize ()

Finalize.

• virtual const solution_t & get_solution ()

Get the solution.

Private Member Functions

void iterate (bool first_iteration)
 Iterate.

Private Attributes

• int _num_iterations = 0

Number of iterations.

Additional Inherited Members

Protected Member Functions inherited from Algorithm

```
    void set_functions (const std::vector< function::Function * > &functions)
    Set functions.
```

void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

void update_solution (const bit_vector_t &bv, double value)

Update solution (strict)

• void **update_solution** (const solution_t &s)

Update solution (strict)

· void update solution (const bit vector t &bv)

Update solution (strict).

Protected Attributes inherited from Decorator

Algorithm * _algorithm

Decorated algorithm.

Protected Attributes inherited from Algorithm

```
    std::vector< function::Function * > _functions
```

Functions

• function::Function * _function

Function.

solution_t _solution

Solution.

• logging::LogContext * _log_context = nullptr

Log context.

5.143.1 Detailed Description

Restart.

Restart an algorithm an indefinite number of times. The Restart decorator can be used in conjonction with On← BudgetFunction or StopOnMaximum.

Definition at line 38 of file restart.hh.

5.143.2 Member Function Documentation

5.143.2.1 iterate()

Iterate.

Parameters

first_iteration	Boolean which is true if this is the first iteration.	
-----------------	---	--

Definition at line 29 of file restart.cc.

5.143.2.2 set_num_iterations()

```
void set_num_iterations ( \quad \text{ int } n \text{ ) } \quad [\text{inline}]
```

Set the number of iterations.

Parameters

```
n Number of iterations
```

Warning

 $n \le 0$ means indefinite

Definition at line 79 of file restart.hh.

The documentation for this class was generated from the following files:

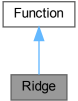
- · lib/hnco/algorithms/decorators/restart.hh
- lib/hnco/algorithms/decorators/restart.cc

5.144 Ridge Class Reference

Ridge.

#include <hnco/functions/collection/theory.hh>

Inheritance diagram for Ridge:



Public Member Functions

• Ridge (int bv_size)

Constructor.

• int get bv size () const override

Get bit vector size.

double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

· bool has_known_maximum () const override

Check for a known maximum.

double get_maximum () const override

Get the global maximum.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

· virtual bool provides incremental evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

· virtual void display (std::ostream &stream) const

Display.

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Attributes

• int _bv_size

Bit vector size.

5.144.1 Detailed Description

Ridge.

Reference:

R. J. Quick, V. J. Rayward-Smith, and G. D. Smith. Fitness distance correlation and Ridge functions. Parallel Problem Solving from Nature — PPSN V, Springer Berlin Heidelberg, 1998.

Definition at line 172 of file theory.hh.

5.144.2 Member Function Documentation

5.144.2.1 get_maximum()

```
double get_maximum ( ) const [inline], [override], [virtual]
```

Get the global maximum.

Returns

2 * _bv_size

Reimplemented from Function.

Definition at line 193 of file theory.hh.

5.144.2.2 has_known_maximum()

```
bool has_known_maximum ( ) const [inline], [override], [virtual]
```

Check for a known maximum.

Returns

true

Reimplemented from Function.

Definition at line 188 of file theory.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/functions/collection/theory.hh
- lib/hnco/functions/collection/theory.cc

5.145 BmPbil < GibbsSampler >::SamplingMode Struct Reference

Markov chain sampling mode.

```
#include <hnco/algorithms/walsh-moment/bm-pbil.hh>
```

Public Types

enum { asynchronous , asynchronous_full_scan , synchronous }

5.145.1 Detailed Description

```
template<class GibbsSampler>
```

struct hnco::algorithm::walsh_moment::BmPbil< GibbsSampler >::SamplingMode

Markov chain sampling mode.

Definition at line 50 of file bm-pbil.hh.

5.145.2 Member Enumeration Documentation

5.145.2.1 anonymous enum

```
template<class GibbsSampler >
anonymous enum
```

Enumerator

asynchronous	Asynchronous sampling. A single component of the internal state is randomly selected then updated by Gibbs sampling. This step is repeated _num_gs_steps times.
asynchronous_full_scan	Asynchronous sampling with full scan. To sample a new bit vector, a random permutation is sampled and all components of the internal state are updated by Gibbs sampling in the order defined by the permutation.
synchronous	Synchronous sampling. The full internal state is updated in one step from the probability vector made of the very marginal probabilities used in Gibbs sampling.

Definition at line 51 of file bm-pbil.hh.

The documentation for this struct was generated from the following file:

• lib/hnco/algorithms/walsh-moment/bm-pbil.hh

5.146 TsAffineMap::SamplingMode Struct Reference

Sampling mode.

#include <hnco/maps/map.hh>

Public Types

enum mode {
 unconstrained , commuting_transvections , unique_source , unique_destination ,
 disjoint_transvections , non_commuting_transvections }

5.146.1 Detailed Description

Sampling mode.

Definition at line 628 of file map.hh.

5.146.2 Member Enumeration Documentation

5.146.2.1 mode

enum mode

Enumerator

unconstrained	Unconstrained.
commuting transvections	Commuting transvections.
unique_source	Transvection sequence with unique source
unique_destination	Transvection sequence with unique destination
disjoint_transvections_	Disjoint transvections.
non_commuting_transvections	Non commuting transvections.

Definition at line 629 of file map.hh.

The documentation for this struct was generated from the following file:

• lib/hnco/maps/map.hh

5.147 ScalarToDouble < T > Struct Template Reference

Convert a scalar to a double.

#include <hnco/functions/converter.hh>

Public Types

• using **codomain_type** = T

Codomain type.

Public Member Functions

double operator() (T x)
 Convert to double.

5.147.1 Detailed Description

$$\label{template} \begin{split} & template\!<\!class~T\!>\\ & struct~hnco::function::ScalarToDouble\!<~T> \end{split}$$

Convert a scalar to a double.

Definition at line 32 of file converter.hh.

The documentation for this struct was generated from the following file:

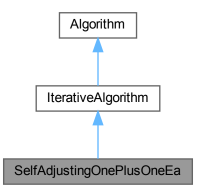
• lib/hnco/functions/converter.hh

5.148 SelfAdjustingOnePlusOneEa Class Reference

Self-adjusting (1+1) evolutionary algorithm.

 $\verb| \#include | < hnco/algorithms/evolutionary-algorithms/self-adjusting-one-plus-one-ea. \leftarrow hh >$

Inheritance diagram for SelfAdjustingOnePlusOneEa:



Public Member Functions

• SelfAdjustingOnePlusOneEa (int n)

Constructor.

• void finalize () override

Finalize.

Setters

void set_mutation_rate_init (double p)

Set the initial mutation rate.

void set_mutation_rate_min (double p)

Set the minimum mutation rate.

• void set_mutation_rate_max (double p)

Set the maximum mutation rate.

• void set_update_strength (double x)

Set update strength.

• void set_success_ratio (double x)

Set success ratio.

void set_allow_no_mutation (bool b)

Allow no mutation.

void set_incremental_evaluation (bool b)

Turn on incremental evaluation.

Setters for logging

• void set_log_mutation_rate (bool b)

Log mutation rate.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

- void maximize (const std::vector< function::Function * > &functions) override
 Maximize.
- void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

• virtual ∼Algorithm ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

virtual const solution_t & get_solution ()

Get the solution.

Private Member Functions

void iterate_full ()

Single iteration with full evaluation.

• void iterate_incremental ()

Single iteration with incremental evaluation.

void set_something_to_log ()

Set flag for something to log.

Loop

• void init () override

Initialize.

· void iterate () override

Single iteration.

• void log () override

Log.

Private Attributes

• neighborhood::StandardBitMutation _mutation

Mutation operator.

• double _mutation_rate

Mutation rate.

• double _coefficient

Update strength to the power the success rate.

Parameters

• double _mutation_rate_init

Initial mutation rate.

• double _mutation_rate_min

Minimum mutation rate.

• double _mutation_rate max = 0.5

Maximum mutation rate.

• double _success_ratio = 4

Success ratio.

• double _update_strength

Update strength.

• bool _allow_no_mutation = false

Allow no mutation.

• bool _incremental_evaluation = false

Incremental evaluation.

Logging

• bool _log_mutation_rate = false

Log mutation rate.

Additional Inherited Members

Protected Member Functions inherited from IterativeAlgorithm

 virtual void loop () final Loop.

Protected Member Functions inherited from Algorithm

void set_functions (const std::vector< function::Function * > &functions)
 Set functions.

void random_solution ()

Random solution.

void set_solution (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

void update_solution (const bit_vector_t &bv, double value)

Update solution (strict)

• void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int num iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

```
- std::vector< function::Function * > \_functions
```

Functions.

• function::Function * _function

Function.

• solution t solution

Solution.

• logging::LogContext * _log_context = nullptr

Log context.

5.148.1 Detailed Description

Self-adjusting (1+1) evolutionary algorithm.

Reference: Benjamin Doerr, Carola Doerr, and Johannes Lengler. 2019. Self-adjusting mutation rates with provably optimal success rules. In Proceedings of the Genetic and Evolutionary Computation Conference (GECCO '19). Association for Computing Machinery, New York, NY, USA, 1479-1487. https://doi.org/10. \leftarrow 1145/3321707.3321733

Definition at line 41 of file self-adjusting-one-plus-one-ea.hh.

The documentation for this class was generated from the following files:

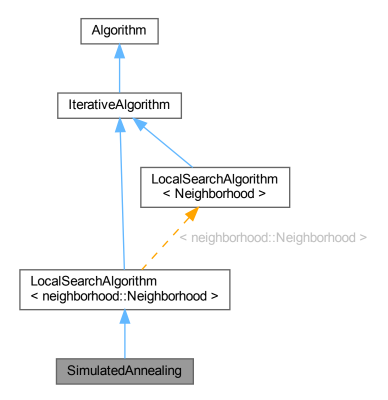
- lib/hnco/algorithms/evolutionary-algorithms/self-adjusting-one-plus-one-ea.hh
- lib/hnco/algorithms/evolutionary-algorithms/self-adjusting-one-plus-one-ea.cc

5.149 SimulatedAnnealing Class Reference

Simulated annealing.

#include <hnco/algorithms/local-search/simulated-annealing.hh>

Inheritance diagram for SimulatedAnnealing:



Public Member Functions

• **SimulatedAnnealing** (int n, neighborhood::Neighborhood *neighborhood)

Constructor.

Setters

• void set_num_transitions (int x)

Set the number of accepted transitions before annealing.

• void **set_num_trials** (int x)

Set the Number of trials.

• void set_initial_acceptance_probability (double x)

Set the initial acceptance probability.

• void set_beta_ratio (double x)

Set ratio for beta.

Public Member Functions inherited from

LocalSearchAlgorithm < neighborhood::Neighborhood >

• LocalSearchAlgorithm (int n, neighborhood::Neighborhood *neighborhood)

Constructor.

void set_random_initialization (bool b)

Set random initialization.

void set_starting_point (const bit_vector_t &x)

Set the starting point.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

- void maximize (const std::vector< function::Function * > &functions) override
 Maximize.
- void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

virtual ∼Algorithm ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

• virtual void finalize ()

Finalize.

virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

• void init_beta ()

Initialize beta.

Loop

· void init () override

Initialize.

• void iterate () override

Single iteration.

Loop

Protected Member Functions inherited from IterativeAlgorithm

• virtual void log ()

Log.

· virtual void loop () final

Loop

Protected Member Functions inherited from Algorithm

void set_functions (const std::vector< function::Function * > &functions)
 Set functions.

• void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void update_solution (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

• double _beta

Inverse temperature.

· double _current_value

Current value.

• int _transitions

Number of accepted transitions.

Parameters

• int _num_transitions = 50

Number of accepted transitions before annealing.

• int _**num_trials** = 100

Number of trials.

• double _initial_acceptance_probability = 0.6

Initial acceptance probability.

• double _beta_ratio = 1.2

Ratio for beta.

Protected Attributes inherited from

LocalSearchAlgorithm < neighborhood::Neighborhood >

bit_vector_t _starting_point

Starting point.

neighborhood::Neighborhood * _neighborhood

Neighborhood.

• bool _random_initialization

Random initialization.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int _num_iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

std::vector< function::Function * > _functions

Functions.

• function::Function * _function

Function.

solution_t _solution

Solution.

logging::LogContext * _log_context = nullptr

Log context.

5.149.1 Detailed Description

Simulated annealing.

Reference:

S. Kirkpatrick, C. D. Gelatt, and M. P. Vecchi. 1983. Optimization by simulated annealing. Science 220, 4598 (May 1983), 671–680.

Definition at line 42 of file simulated-annealing.hh.

5.149.2 Member Function Documentation

5.149.2.1 init_beta()

```
void init_beta ( ) [protected]
```

Initialize beta.

Requires ($2 * _num_trials$) evaluations. This should be taken into account when using OnBudgetFunction.

Definition at line 34 of file simulated-annealing.cc.

The documentation for this class was generated from the following files:

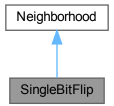
- lib/hnco/algorithms/local-search/simulated-annealing.hh
- lib/hnco/algorithms/local-search/simulated-annealing.cc

5.150 SingleBitFlip Class Reference

One bit neighborhood.

#include <hnco/neighborhoods/neighborhood.hh>

Inheritance diagram for SingleBitFlip:



Public Member Functions

• SingleBitFlip (int n)

Constructor.

Generated by Doxygen

Public Member Functions inherited from Neighborhood

Neighborhood (int n)

Constructor.

virtual ∼Neighborhood ()

Destructor.

virtual void set_origin (const bit_vector_t &x)

Set the origin.

• virtual const bit_vector_t & get_origin () const

Get the origin.

virtual const bit_vector_t & get_candidate () const

Get the candidate bit vector.

virtual const sparse_bit_vector_t & get_flipped_bits () const

Get flipped bits.

virtual void propose ()

Propose a candidate bit vector.

· virtual void keep ()

Keep the candidate bit vector.

• virtual void forget ()

Forget the candidate bit vector.

virtual void mutate (bit_vector_t &bv)

Mutate

virtual void map (const bit_vector_t &input, bit_vector_t &output)
 Map.

Private Member Functions

void sample_bits ()

Sample bits.

Additional Inherited Members

Protected Attributes inherited from Neighborhood

```
bit_vector_t _origin
```

Origin of the neighborhood.

bit_vector_t _candidate

candidate bit vector

- $std::uniform_int_distribution < int > _index_dist$

Index distribution.

• sparse_bit_vector_t _flipped_bits

Flipped bits.

5.150.1 Detailed Description

One bit neighborhood.

Definition at line 163 of file neighborhood.hh.

The documentation for this class was generated from the following file:

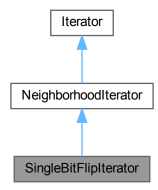
lib/hnco/neighborhoods/neighborhood.hh

5.151 SingleBitFlipIterator Class Reference

Single bit flip neighborhood iterator.

#include <hnco/neighborhoods/neighborhood-iterator.hh>

Inheritance diagram for SingleBitFlipIterator:



Public Member Functions

• SingleBitFlipIterator (int n)

Constructor.

• bool has_next () override

Has next bit vector.

· const bit_vector_t & next () override

Next bit vector.

Public Member Functions inherited from NeighborhoodIterator

• NeighborhoodIterator (int n)

Constructor.

virtual void set_origin (const bit_vector_t &x)

Set origin.

Public Member Functions inherited from Iterator

• Iterator (int n)

Constructor.

• virtual \sim Iterator ()

Destructor.

· virtual void init ()

Initialization.

Private Attributes

size_t _index
 Index of the last flipped bit.

Additional Inherited Members

Protected Attributes inherited from Iterator

```
• bit_vector_t _current 
Current bit vector.
```

• bool _initial_state = true

Flag for initial state.

5.151.1 Detailed Description

Single bit flip neighborhood iterator.

Definition at line 56 of file neighborhood-iterator.hh.

5.151.2 Constructor & Destructor Documentation

5.151.2.1 SingleBitFlipIterator()

```
SingleBitFlipIterator (
          int n ) [inline]
```

Constructor.

Parameters

n Size of bit vectors

Definition at line 68 of file neighborhood-iterator.hh.

The documentation for this class was generated from the following files:

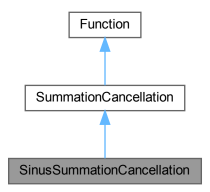
- lib/hnco/neighborhoods/neighborhood-iterator.hh
- lib/hnco/neighborhoods/neighborhood-iterator.cc

5.152 SinusSummationCancellation Class Reference

Summation cancellation with sinus.

#include <hnco/functions/collection/cancellation.hh>

Inheritance diagram for SinusSummationCancellation:



Public Member Functions

• SinusSummationCancellation (int n)

Constructor.

• double evaluate (const bit_vector_t &x) override

Evaluate a bit vector.

Public Member Functions inherited from SummationCancellation

• SummationCancellation (int n)

Constructor.

• int get_bv_size () const override

Get bit vector size.

• bool has_known_maximum () const override

Check for a known maximum.

• double get_maximum () const override

Get the global maximum.

• double evaluate (const bit vector t &x) override

Evaluate a bit vector.

Public Member Functions inherited from Function

• virtual \sim Function ()

Destructor.

virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

· virtual void display (std::ostream &stream) const

Display.

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Additional Inherited Members

Protected Member Functions inherited from SummationCancellation

void convert (const bit_vector_t &x)

Convert a bit vector into a real vector.

Protected Attributes inherited from SummationCancellation

• int _bv_size

Bit vector size.

std::vector< double > _buffer

Buffer.

5.152.1 Detailed Description

Summation cancellation with sinus.

Reference:

M. Sebag and M. Schoenauer. 1997. A society of hill-climbers. In Proc. IEEE Int. Conf. on Evolutionary Computation. Indianapolis, 319–324.

Definition at line 101 of file cancellation.hh.

The documentation for this class was generated from the following files:

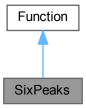
- · lib/hnco/functions/collection/cancellation.hh
- · lib/hnco/functions/collection/cancellation.cc

5.153 SixPeaks Class Reference

Six Peaks.

#include <hnco/functions/collection/four-peaks.hh>

Inheritance diagram for SixPeaks:



Public Member Functions

SixPeaks (int bv_size, int threshold)

Constructor.

• int get_bv_size () const override

Get bit vector size.

• bool has_known_maximum () const override

Check for a known maximum.

• double get_maximum () const override

Get the global maximum.

• double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

· virtual void display (std::ostream &stream) const

Display.

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Attributes

• int _bv_size

Bit vector size.

int _threshold

Threshold.

• int _maximum

Maximum.

5.153.1 Detailed Description

Six Peaks.

It is defined by

```
f(x) = max\{head(x, 0) + tail(x, 1) + head(x, 1) + tail(x, 0)\} + R(x)
```

where:

- head(x, 0) is the length of the longest prefix of x made of zeros;
- head(x, 1) is the length of the longest prefix of x made of ones;
- tail(x, 0) is the length of the longest suffix of x made of zeros;
- tail(x, 1) is the length of the longest suffix of x made of ones;
- R(x) is the reward;
- R(x) = n if (head(x, 0) > t and tail(x, 1) > t) or (head(x, 1) > t) and tail(x, 0) > t);
- R(x) = 0 otherwise;
- the threshold t is a parameter of the function.

This function has six maxima, of which exactly four are global ones.

For example, if n = 6 and t = 1:

- f(111111) = 6 (local maximum)
- f(1111110) = 5
- f(111100) = 10 (global maximum)

Reference:

J. S. De Bonet, C. L. Isbell, and P. Viola. 1996. MIMIC: finding optima by estimating probability densities. In Advances in Neural Information Processing Systems. Vol. 9. MIT Press, Denver.

Definition at line 128 of file four-peaks.hh.

5.153.2 Member Function Documentation

5.153.2.1 get_maximum()

```
double get_maximum ( ) const [inline], [override], [virtual]
```

Get the global maximum.

Returns

```
2 * _bv_size - _threshold - 1
```

Reimplemented from Function.

Definition at line 156 of file four-peaks.hh.

5.153.2.2 has_known_maximum()

```
bool has_known_maximum ( ) const [inline], [override], [virtual]
```

Check for a known maximum.

Returns

true

Reimplemented from Function.

Definition at line 152 of file four-peaks.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/functions/collection/four-peaks.hh
- lib/hnco/functions/collection/four-peaks.cc

5.154 SquaredMagnitude < T > Struct Template Reference

Squared magnitude of a complex number.

```
#include <hnco/functions/converter.hh>
```

Public Types

using codomain_type = std::complex < T >
 Codomain type.

Public Member Functions

double operator() (std::complex < T > z)
 squared magnitude

5.154.1 Detailed Description

template<class T> struct hnco::function::SquaredMagnitude< T>

Squared magnitude of a complex number.

Definition at line 59 of file converter.hh.

The documentation for this struct was generated from the following file:

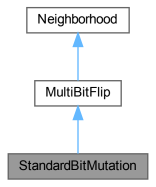
· lib/hnco/functions/converter.hh

5.155 StandardBitMutation Class Reference

Standard bit mutation.

#include <hnco/neighborhoods/neighborhood.hh>

Inheritance diagram for StandardBitMutation:



Public Member Functions

• StandardBitMutation (int n)

Constructor.

• StandardBitMutation (int n, double p)

Constructor.

Setters

• void set mutation rate (double p)

Set mutation rate.

void set_allow_no_mutation (bool b)

Set the flag _allow_no_mutation.

Public Member Functions inherited from MultiBitFlip

• MultiBitFlip (int n)

Constructor.

Public Member Functions inherited from Neighborhood

• Neighborhood (int n)

Constructor.

virtual ∼Neighborhood ()

Destructor.

virtual void set_origin (const bit_vector_t &x)

Set the origin.

virtual const bit_vector_t & get_origin () const

Get the origin.

• virtual const bit_vector_t & get_candidate () const

Get the candidate bit vector.

• virtual const sparse_bit_vector_t & get_flipped_bits () const

Get flipped bits.

• virtual void propose ()

Propose a candidate bit vector.

• virtual void keep ()

Keep the candidate bit vector.

• virtual void forget ()

Forget the candidate bit vector.

virtual void mutate (bit_vector_t &bv)

Mutate

virtual void map (const bit_vector_t &input, bit_vector_t &output)

Мар.

Private Member Functions

void sample_bits ()

Sample bits.

• void bernoulli_process ()

Bernoulli process.

Private Attributes

```
• std::bernoulli_distribution _bernoulli_dist
```

Bernoulli distribution (biased coin)

• $std::binomial_distribution < int > _binomial_dist$

Binomial distribution.

• bool _rejection_sampling = false

Rejection sampling.

Parameters

• bool **_allow_no_mutation** = false Allow no mutation.

Additional Inherited Members

Protected Member Functions inherited from MultiBitFlip

void bernoulli_trials (int k)

Sample a given number of bits using Bernoulli trials.

void rejection_sampling (int k)

Sample a given number of bits using rejection sampling.

Protected Attributes inherited from Neighborhood

• bit_vector_t _origin

Origin of the neighborhood.

bit_vector_t _candidate

candidate bit vector

- std::uniform_int_distribution< int > _index_dist

Index distribution.

sparse_bit_vector_t _flipped_bits

Flipped bits.

5.155.1 Detailed Description

Standard bit mutation.

Each component of the origin bit vector is flipped with some fixed probability. Unless stated otherwise, if no component has been flipped at the end, the process is started all over again. Thus the number of flipped bits follows a pseudo binomial law.

Definition at line 222 of file neighborhood.hh.

5.155.2 Constructor & Destructor Documentation

5.155.2.1 StandardBitMutation() [1/2]

```
StandardBitMutation (
          int n ) [inline]
```

Constructor.

Parameters

```
n Size of bit vectors
```

The Bernoulli probability is set to 1 / n.

Definition at line 257 of file neighborhood.hh.

5.155.2.2 StandardBitMutation() [2/2]

Constructor.

Parameters

n	Size of bit vectors
p	Bernoulli probability

Definition at line 267 of file neighborhood.hh.

5.155.3 Member Function Documentation

5.155.3.1 set_mutation_rate()

```
void set_mutation_rate ( \label{eq:condition} \mbox{double } p \mbox{ ) } \mbox{ [inline]}
```

Set mutation rate.

Sets _rejection_sampling to true if E(X) < sqrt(n), where X is a random variable with a binomial distribution B(n, p), that is if np < sqrt(n) or p < 1 / sqrt(n).

Definition at line 282 of file neighborhood.hh.

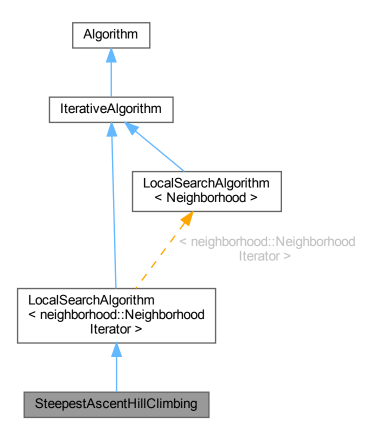
The documentation for this class was generated from the following files:

- lib/hnco/neighborhoods/neighborhood.hh
- lib/hnco/neighborhoods/neighborhood.cc

5.156 SteepestAscentHillClimbing Class Reference

Steepest ascent hill climbing.

 $\label{local-search/steepest-ascent-hill-climbing.hh>} Inheritance diagram for SteepestAscentHillClimbing:$



Public Member Functions

• SteepestAscentHillClimbing (int n, neighborhood::NeighborhoodIterator *neighborhood) Constructor.

Public Member Functions inherited from

LocalSearchAlgorithm < neighborhood::NeighborhoodIterator >

- LocalSearchAlgorithm (int n, neighborhood::NeighborhoodIterator *neighborhood)

 Constructor.
- void set_random_initialization (bool b)

Set random initialization.

• void set_starting_point (const bit_vector_t &x)

Set the starting point.

Public Member Functions inherited from IterativeAlgorithm

```
• IterativeAlgorithm (int n)
```

Constructor.

void maximize (const std::vector< function::Function * > &functions) override
 Maximize.

```
• void set_num_iterations (int n)
```

Set the number of iterations.

Public Member Functions inherited from Algorithm

```
• Algorithm (int n)
```

Constructor.

• virtual ∼Algorithm ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

virtual void finalize ()

Finalize.

virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

• void iterate () override

Single iteration.

Protected Member Functions inherited from

LocalSearchAlgorithm < neighborhood::NeighborhoodIterator >

• void init () override

Initialize.

Protected Member Functions inherited from IterativeAlgorithm

• virtual void log ()

Log.

• virtual void loop () final

Loop.

Protected Member Functions inherited from Algorithm

void set_functions (const std::vector < function::Function * > &functions)
 Set functions.

• void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void update_solution (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

std::vector< bit_vector_t > _candidates

Potential candidate.

Protected Attributes inherited from

LocalSearchAlgorithm < neighborhood::NeighborhoodIterator >

bit_vector_t _starting_point

Starting point.

• neighborhood::NeighborhoodIterator * _neighborhood

Neighborhood.

• bool random initialization

Random initialization.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int _num_iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

std::vector< function::Function * > _functions
 Functions.

• function::Function * _function

Function.

• solution_t _solution

Solution.

logging::LogContext * _log_context = nullptr
 Log context.

5.156.1 Detailed Description

Steepest ascent hill climbing.

Definition at line 34 of file steepest-ascent-hill-climbing.hh.

The documentation for this class was generated from the following files:

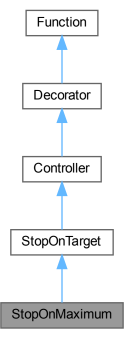
- lib/hnco/algorithms/local-search/steepest-ascent-hill-climbing.hh
- lib/hnco/algorithms/local-search/steepest-ascent-hill-climbing.cc

5.157 StopOnMaximum Class Reference

Stop on maximum.

#include <hnco/functions/controllers/controller.hh>

Inheritance diagram for StopOnMaximum:



Public Member Functions

• StopOnMaximum (Function *function)

Constructor.

Public Member Functions inherited from StopOnTarget

StopOnTarget (Function *function, double target)

Constructor.

• const algorithm::solution_t & get_trigger ()

Get trigger.

double evaluate (const bit_vector_t &)

Evaluate a bit vector.

double evaluate_incrementally (const bit_vector_t &bv, double value, const hnco::sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

void update (const bit_vector_t &bv, double value)

Update after a safe evaluation.

Public Member Functions inherited from Controller

• Controller (Function *function)

Constructor.

• int get_bv_size () const

Get bit vector size.

• double **get_maximum** () const

Get the global maximum.

• bool has_known_maximum () const

Check for a known maximum.

· bool provides incremental evaluation () const

Check whether the function provides incremental evaluation.

double evaluate_safely (const bit_vector_t &bv)

Safely evaluate a bit vector.

Public Member Functions inherited from Decorator

• Decorator (Function *function)

Constructor.

· void display (std::ostream &stream) const override

Display.

• void describe (const bit_vector_t &x, std::ostream &stream) override

Describe a bit vector.

Public Member Functions inherited from Function

```
• virtual \simFunction () 
 Destructor.
```

Additional Inherited Members

Protected Attributes inherited from Decorator

```
• Function * _function 
Decorated function.
```

5.157.1 Detailed Description

Stop on maximum.

Definition at line 144 of file controller.hh.

5.157.2 Constructor & Destructor Documentation

5.157.2.1 StopOnMaximum()

```
\label{thm:condition} \mbox{StopOnMaximum (} \\ \mbox{Function} \ * \ function \ ) \quad \mbox{[inline]}
```

Constructor.

Precondition

function->has_known_maximum()

Definition at line 151 of file controller.hh.

The documentation for this class was generated from the following file:

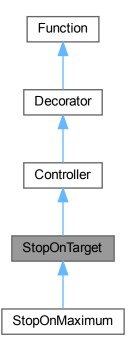
· lib/hnco/functions/controllers/controller.hh

5.158 StopOnTarget Class Reference

Stop on target.

#include <hnco/functions/controllers/controller.hh>

Inheritance diagram for StopOnTarget:



Public Member Functions

• StopOnTarget (Function *function, double target)

Constructor.

• const algorithm::solution_t & get_trigger ()

Get trigger.

Evaluation

double evaluate (const bit_vector_t &)

Evaluate a bit vector.

• double evaluate_incrementally (const bit_vector_t &bv, double value, const hnco::sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

void update (const bit_vector_t &bv, double value)

Update after a safe evaluation.

Public Member Functions inherited from Controller

• Controller (Function *function)

Constructor.

• int **get_bv_size** () const

Get bit vector size.

• double get_maximum () const

Get the global maximum.

• bool has_known_maximum () const

Check for a known maximum.

• bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

double evaluate_safely (const bit_vector_t &bv)

Safely evaluate a bit vector.

Public Member Functions inherited from Decorator

• **Decorator** (Function *function)

Constructor.

· void display (std::ostream &stream) const override

Display.

• void describe (const bit_vector_t &x, std::ostream &stream) override

Describe a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

Private Attributes

double _target

Target.

• algorithm::solution_t _trigger

Trigger.

Additional Inherited Members

Protected Attributes inherited from Decorator

Function * _function

Decorated function.

5.158.1 Detailed Description

Stop on target.

The member function eval throws an exception TargetReached when the value of its decorated function reaches a given target.

Warning

The target is detected using the greater or equal operator hence the result should be taken with care in case of non integer (floating point) function values.

Definition at line 93 of file controller.hh.

5.158.2 Constructor & Destructor Documentation

5.158.2.1 StopOnTarget()

Constructor.

Parameters

function	Decorated function
target	Target

Definition at line 108 of file controller.hh.

5.158.3 Member Function Documentation

5.158.3.1 evaluate()

Evaluate a bit vector.

Exceptions

TargetReached

Implements Function.

Definition at line 32 of file controller.cc.

5.158.3.2 evaluate_incrementally()

Incrementally evaluate a bit vector.

Exceptions

TargetReached

Reimplemented from Function.

Definition at line 45 of file controller.cc.

5.158.3.3 update()

Update after a safe evaluation.

Exceptions

TargetReached

Reimplemented from Function.

Definition at line 58 of file controller.cc.

The documentation for this class was generated from the following files:

- lib/hnco/functions/controllers/controller.hh
- lib/hnco/functions/controllers/controller.cc

5.159 StopWatch Class Reference

Stop watch.

```
#include <hnco/stop-watch.hh>
```

Public Member Functions

```
• void start ()
```

Start.

• void stop ()

Stop.

• double get_total_time ()

Get total time.

• void reset ()

Reset.

Private Attributes

```
• double _total_time = 0
```

Total time.

clock_t _start

Start time.

5.159.1 Detailed Description

Stop watch.

Definition at line 31 of file stop-watch.hh.

The documentation for this class was generated from the following file:

· lib/hnco/stop-watch.hh

5.160 Sudoku Class Reference

Sudoku

#include <hnco/functions/collection/sudoku.hh>

Public Types

- using domain_type = std::size_t
 - Domain type.
- using **codomain_type** = double

Codomain type.

Public Member Functions

· Sudoku ()

Default constructor.

void random (int c)

Random instance.

• int get_num_variables ()

Get the number of variables.

• void display (std::ostream &stream) const

Display the problem.

void describe (const std::vector< domain_type > &x, std::ostream &stream)

Describe a solution.

double evaluate (const std::vector< domain_type > &x)

Evaluate a solution.

Private Member Functions

void write_variables (const std::vector< domain_type > &x)

Write variables.

Private Attributes

• std::vector< std::vector< char >> _problem_instance

Problem instance.

std::vector< std::vector< domain_type >> _candidate

Candidate

std::vector< int > _counts

Counts.

• int _num_variables

Number of variables.

Load and save instance

void load_ (std::istream &stream)

Load an instance.

void save_ (std::ostream &stream) const

Save an instance.

void load (std::string path)

Load instance.

• void save (std::string path) const

Save instance.

5.160.1 Detailed Description

Sudoku

Definition at line 34 of file sudoku.hh.

5.160.2 Member Function Documentation

5.160.2.1 load()

Load instance.

Parameters

path Path of the instance to load

Exceptions

std::runtime_error

Definition at line 100 of file sudoku.hh.

5.160.2.2 load_()

Load an instance.

Exceptions

std::runtime_error

Definition at line 57 of file sudoku.cc.

5.160.2.3 random()

```
void random ( \quad \text{int } c \ )
```

Random instance.

Parameters

c Number of empty cells

Definition at line 96 of file sudoku.cc.

5.160.2.4 save()

Save instance.

Parameters

path | Path of the instance to save

Exceptions

std::runtime_error

Definition at line 112 of file sudoku.hh.

The documentation for this class was generated from the following files:

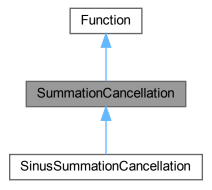
- · lib/hnco/functions/collection/sudoku.hh
- · lib/hnco/functions/collection/sudoku.cc

5.161 SummationCancellation Class Reference

Summation cancellation.

#include <hnco/functions/collection/cancellation.hh>

Inheritance diagram for SummationCancellation:



Public Member Functions

• SummationCancellation (int n)

Constructor.

• int get_bv_size () const override

Get bit vector size.

• bool has_known_maximum () const override

Check for a known maximum.

• double **get_maximum** () const override

Get the global maximum.

• double evaluate (const bit_vector_t &x) override

Evaluate a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

· virtual void display (std::ostream &stream) const

Display.

virtual void describe (const bit vector t &x, std::ostream &stream)

Describe a bit vector.

Protected Member Functions

void convert (const bit_vector_t &x)

Convert a bit vector into a real vector.

Protected Attributes

· int bv size

Bit vector size.

std::vector< double > _buffer

Buffer.

5.161.1 Detailed Description

Summation cancellation.

Encoding of a signed integer:

- bit 0: sign
- bits 1 to 8: two's complement representation

Reference:

S. Baluja and S. Davies. 1997. Using optimal dependency-trees for combinatorial optimization: learning the structure of the search space. Technical Report CMU- CS-97-107. Carnegie-Mellon University.

Definition at line 46 of file cancellation.hh.

5.161.2 Constructor & Destructor Documentation

5.161.2.1 SummationCancellation()

```
\label{eq:concellation} \mbox{SummationCancellation (} \\ \mbox{int } n \mbox{ ) [inline]}
```

Constructor.

The bit vector size n must be a multiple of 9. The size of _buffer is then n / 9.

Parameters

```
n Size of the bit vector
```

Definition at line 68 of file cancellation.hh.

5.161.3 Member Function Documentation

5.161.3.1 has_known_maximum()

```
bool has_known_maximum ( ) const [inline], [override], [virtual]
```

Check for a known maximum.

Returns

true

Reimplemented from Function.

Definition at line 81 of file cancellation.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/functions/collection/cancellation.hh
- lib/hnco/functions/collection/cancellation.cc

5.162 TargetReached Class Reference

Target reached.

```
#include <hnco/exception.hh>
```

Inherits runtime_error.

5.162.1 Detailed Description

Target reached.

Definition at line 40 of file exception.hh.

The documentation for this class was generated from the following file:

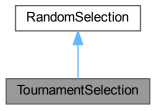
· lib/hnco/exception.hh

5.163 TournamentSelection Class Reference

Tournament selection.

#include <hnco/algorithms/evolutionary-algorithms/random-selection.hh>

Inheritance diagram for TournamentSelection:



Public Member Functions

- TournamentSelection (const Population &population)
 - Constructor.
- · void init () override
 - Initialize.
- const bit_vector_t & select () override

Select an individual in the population.

Setters

• void set_tournament_size (int n)

Public Member Functions inherited from RandomSelection

RandomSelection (const Population &population)
 Constructor.

Private Attributes

hnco::multiobjective::algorithm::TournamentSelection< double, std::greater< double >> _tournament_←
 selection

Tournament selection.

Parameters

• int _tournament_size = 2

Additional Inherited Members

Protected Attributes inherited from RandomSelection

• const Population & _population

Population to select from

5.163.1 Detailed Description

Tournament selection.

Reuses the hnco::multiobjective::algorithm::TournamentSelection class.

Definition at line 80 of file random-selection.hh.

5.163.2 Constructor & Destructor Documentation

5.163.2.1 TournamentSelection()

Constructor.

Parameters

population Population to sele

Definition at line 96 of file random-selection.hh.

5.163.3 Member Function Documentation

5.163.3.1 select()

```
const bit_vector_t & select ( ) [override], [virtual]
```

Select an individual in the population.

The selection only requires that the population be evaluated, not necessarily sorted.

Precondition

The population must be evaluated.

Implements RandomSelection.

Definition at line 46 of file random-selection.cc.

5.163.3.2 set_tournament_size()

```
void set_tournament_size (
          int n ) [inline]
```

Set the tournament size

Definition at line 114 of file random-selection.hh.

5.163.4 Member Data Documentation

5.163.4.1 _tournament_size

```
int _tournament_size = 2 [private]
```

Tournament size

Definition at line 88 of file random-selection.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/algorithms/evolutionary-algorithms/random-selection.hh
- lib/hnco/algorithms/evolutionary-algorithms/random-selection.cc

5.164 TournamentSelection < T, Compare > Class Template Reference

Tournament selection.

#include <hnco/multiobjective/algorithms/random-selection.hh>

Inheritance diagram for TournamentSelection < T, Compare >:



Public Member Functions

```
• TournamentSelection (const std::vector< bit_vector_t > &bvs, const std::vector< T > &values)
```

Constructor.

• void init ()

Initialize.

const bit_vector_t & select ()

Select a bit vector.

Setters

void set_tournament_size (int n)

Set the tournament size.

Private Attributes

const std::vector< bit_vector_t > & _bvs

Bit vectors.

const std::vector< T > & _values

Values.

hnco::permutation_t _permutation

Permutation.

• int _start

Beginning of the slice of permutation used in a tournament round.

int stop

End of the slice of permutation used in a tournament round.

Compare _compare

Comparison operator.

Parameters

• int _tournament_size = 2

Tournament size.

5.164.1 Detailed Description

```
template<typename T, typename Compare> class hnco::multiobjective::algorithm::TournamentSelection< T, Compare>
```

Tournament selection.

Implement tournament selection without replacement as explained in the reference:

Goldberg, Korb, and Deb, "Messy genetic algorithms: Motivation, analysis, and first results", Complex systems, 1989.

```
https://www.complex-systems.com/abstracts/v03_i05_a05/
```

Definition at line 45 of file random-selection.hh.

The documentation for this class was generated from the following file:

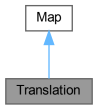
• lib/hnco/multiobjective/algorithms/random-selection.hh

5.165 Translation Class Reference

Translation.

#include <hnco/maps/map.hh>

Inheritance diagram for Translation:



Public Member Functions

- void map (const bit_vector_t &input, bit_vector_t &output) override

 Map
- int get_input_size () const override

Get input size.

• int **get_output_size** () const override

Get output size.

• bool is_surjective () const override

Check for surjective map.

• void display (std::ostream &stream) const override

Display.

• void random (int n)

Random instance.

void set_bv (const bit_vector_t &bv)

Set the translation vector.

Load and save map

• void load (std::string path)

Load map.

• void save (std::string path) const

Save map.

Public Member Functions inherited from Map

• virtual \sim Map ()

Destructor.

Private Member Functions

```
    template < class Archive > void save (Archive & ar, const unsigned int version) const Save.
    template < class Archive >
```

```
    template < class Archive > void load (Archive & ar, const unsigned int version)
    Load.
```

Private Attributes

```
bit_vector_t _bv
```

Translation vector

5.165.1 Detailed Description

Translation.

A translation is an affine map f from F_2y^n to itself defined by f(x)=x+b, where b is an n-dimensional bit vector.

Definition at line 79 of file map.hh.

5.165.2 Member Function Documentation

5.165.2.1 is_surjective()

```
bool is_surjective ( ) const [inline], [override], [virtual]
```

Check for surjective map.

Returns

true

Reimplemented from Map.

Definition at line 121 of file map.hh.

5.165.2.2 load()

Load map.

Parameters

path Path of the file

Exceptions

std::runtime_error

Definition at line 146 of file map.hh.

5.165.2.3 save()

Save map.

Parameters

path Path of the file

Exceptions

std::runtime_error

Definition at line 153 of file map.hh.

The documentation for this class was generated from the following files:

- lib/hnco/maps/map.hh
- lib/hnco/maps/map.cc

5.166 Transvection Struct Reference

Transvection.

#include <hnco/maps/transvection.hh>

Public Member Functions

template < class Archive >
 void save (Archive & ar, const unsigned int version) const
 Save.

template < class Archive > void load (Archive & ar, const unsigned int version)

Load.

• bool is_valid () const

Check validity.

bool is_valid (int n) const

Check validity.

void display (std::ostream &stream) const

Display transvection.

• void random (int n)

Sample a random transvection.

• void random_non_commuting (int n, const Transvection &a)

Sample a random transvection.

void multiply (bit_vector_t &bv) const

Multiply a bit vector from the left.

void multiply (bit_matrix_t &bm) const

Multiply a bit matrix from the left.

Public Attributes

int row_index

Row index.

int column_index

Column index.

5.166.1 Detailed Description

Transvection.

We only consider transvections defined by matrices $\tau_{ij} = I_n + B_{ij}$, where I_n is the $n \times n$ identity matrix and B_{ij} is the matrix whose (i,j) entry is 1 and other entries are zero. Such a matrix is also sometimes called a shear matrix.

Transvections generate invertible matrices over the finite field F_2 .

Definition at line 61 of file transvection.hh.

5.166.2 Member Function Documentation

5.166.2.1 is_valid()

```
bool is_valid ( \quad \quad \text{int } n \text{ ) const}
```

Check validity.

Parameters



Definition at line 48 of file transvection.cc.

5.166.2.2 multiply() [1/2]

```
void multiply (
          bit_matrix_t & bm ) const
```

Multiply a bit matrix from the left.

Parameters

```
bm Bit matrix
```

Precondition

```
is_valid()
is_valid(bm_num_rows(M))
```

Warning

This function modifies the given bit vector.

Definition at line 117 of file transvection.cc.

5.166.2.3 multiply() [2/2]

```
void multiply ( \label{eq:bit_vector_t & bv } bit\_vector\_t \ \& \ bv \ ) \ const
```

Multiply a bit vector from the left.

Parameters

```
bv Bit vector
```

Precondition

```
is_valid()
is_valid(x.size())
```

Warning

This function modifies the given bit vector.

Definition at line 105 of file transvection.cc.

5.166.2.4 random()

```
void random ( \quad \text{int } n \ )
```

Sample a random transvection.

Parameters

n Dimension

Precondition

n > 1

Definition at line 61 of file transvection.cc.

5.166.2.5 random_non_commuting()

```
void random_non_commuting (  \mbox{int } n, \\ \mbox{const Transvection \& $a$ )}
```

Sample a random transvection.

This member function ensures that the sampled transvection does not commute with some given one.

Parameters

n	Dimension
а	Given transvection

Precondition

n > 1

Definition at line 77 of file transvection.cc.

The documentation for this struct was generated from the following files:

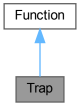
- · lib/hnco/maps/transvection.hh
- lib/hnco/maps/transvection.cc

5.167 Trap Class Reference

Trap.

#include <hnco/functions/collection/trap.hh>

Inheritance diagram for Trap:



Public Member Functions

Trap (int bv_size, int num_traps)

Constructor.

• int get_bv_size () const

Get bit vector size.

double evaluate (const bit vector t &)

Evaluate a bit vector.

• bool has_known_maximum () const

Check for a known maximum.

• double get_maximum () const

Get the global maximum.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

· virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

• virtual void display (std::ostream &stream) const

Display.

• virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Attributes

• int _bv_size

Bit vector size.

• int _num_traps

Number of traps.

• int _trap_size

Trap size

5.167.1 Detailed Description

Trap.

Reference:

Kalyanmoy Deb and David E. Goldberg. 1993. Analyzing Deception in Trap Functions. In Foundations of Genetic Algorithms 2, L. Darrell Whitley (Ed.). Morgan Kaufmann, San Mateo, CA, 93–108.

Definition at line 43 of file trap.hh.

5.167.2 Constructor & Destructor Documentation

5.167.2.1 Trap()

Constructor.

Parameters

bv_size	Bit vector size
num_traps	Number of traps

Warning

bv_size must be a multiple of num_traps

Definition at line 64 of file trap.hh.

5.167.3 Member Function Documentation

5.167.3.1 get_maximum()

```
double get_maximum ( ) const [inline], [virtual]
```

Get the global maximum.

Returns

_bv_size

Reimplemented from Function.

Definition at line 88 of file trap.hh.

5.167.3.2 has_known_maximum()

```
bool has_known_maximum ( ) const [inline], [virtual]
```

Check for a known maximum.

Returns

true

Reimplemented from Function.

Definition at line 84 of file trap.hh.

The documentation for this class was generated from the following files:

- lib/hnco/functions/collection/trap.hh
- lib/hnco/functions/collection/trap.cc

5.168 TriangularMoment Struct Reference

Triangular moment.

#include <hnco/algorithms/walsh-moment/walsh-moment.hh>

Public Member Functions

• TriangularMoment (int n)

Constructor.

· void display (std::ostream &stream)

Display moment.

• void init ()

Initialize moment.

void add (const bit_vector_t &bv)

Add a bit vector.

void average (int count)

Compute average.

• void update (const TriangularMoment &tm, double rate)

Update a moment.

• void update (const TriangularMoment &tm1, const TriangularMoment &tm2, double rate)

Update a moment.

• void scaled_difference (double lambda, const TriangularMoment &tm1, const TriangularMoment &tm2)

Compute a scaled difference between two moments.

· void bound (double margin)

Bound moment.

• double norm_1 () const

1-norm

• double norm_2 () const

2-norm

• double norm_infinite () const

infinite-norm

• double distance (const TriangularMoment &wm) const

distance between the moment and another moment

Public Attributes

std::vector< double > first_moment

First moment.

std::vector< std::vector< double >> second_moment

Second moment.

5.168.1 Detailed Description

Triangular moment.

Definition at line 35 of file walsh-moment.hh.

5.168.2 Constructor & Destructor Documentation

5.168.2.1 TriangularMoment()

Constructor.

Parameters

```
n Size of bit vector
```

Definition at line 35 of file walsh-moment.cc.

5.168.3 Member Function Documentation

5.168.3.1 average()

```
void average (
          int count )
```

Compute average.

Parameters

count	Number of previsously added bit vectors
-------	---

Definition at line 92 of file walsh-moment.cc.

5.168.3.2 bound()

Bound moment.

Parameters

margin	Distance from the -1/1 bounds
--------	-------------------------------

Ensure that the distance from each moment to the -1/1 bounds is greater or equal to the given margin.

Definition at line 160 of file walsh-moment.cc.

5.168.3.3 display()

```
void display ( {\tt std::ostream~\&~stream~)}
```

Display moment.

A TriangularMoment is displayed as a full symmetric matrix with diagonal entries equal to first moments and off-diagonal entries equal to second moments.

Definition at line 46 of file walsh-moment.cc.

5.168.3.4 scaled_difference()

Compute a scaled difference between two moments.

Parameters

lambda	Scale
tm1	First moment
tm2	Second moment

This member function implements:

```
self = lambda * tm1 - tm2
```

It is mostly useful in herding (Hea).

Definition at line 143 of file walsh-moment.cc.

5.168.3.5 update() [1/2]

Update a moment.

Parameters

tm	Target moment
rate	Learning rate

Postcondition

```
\label{eq:cond_moment_interval} For all i, is\_in\_interval(first\_moment[i], -1, 1) \\ For all j < i, is\_in\_interval(second\_moment[i][j], -1, 1) \\
```

This member function implements:

```
self += rate * (tm1 - self)
```

Definition at line 107 of file walsh-moment.cc.

5.168.3.6 update() [2/2]

Update a moment.

Parameters

tm1	Target moment
tm2	Moment to move away from
rate	Learning rate

This member function implements:

```
self += rate * (tm1 - tm2)
```

The resulting entries are not necessarily those of a moment, that is

```
is_in_interval(first_moment[i], -1, 1) or
is_in_interval(second_moment[i][j], -1, 1)
might fail for some i, j.
```

Definition at line 125 of file walsh-moment.cc.

The documentation for this struct was generated from the following files:

- lib/hnco/algorithms/walsh-moment/walsh-moment.hh
- · lib/hnco/algorithms/walsh-moment/walsh-moment.cc

5.169 TriangularMomentGibbsSampler Class Reference

Gibbs sampler with triangular moments.

```
#include <hnco/algorithms/walsh-moment/gibbs-sampler.hh>
```

Public Types

• using **Moment** = TriangularMoment Walsh moment type.

Public Member Functions

• TriangularMomentGibbsSampler (int n, const TriangularMoment &mp)

Constructor.

• void init ()

Initialize.

· void update (int i)

Update state.

• void update_sync ()

Update state synchronously.

• const bit_vector_t & get_state ()

Get the state of the Gibbs sampler.

Private Attributes

• const TriangularMoment & _model_parameters

Model parameters.

· bit_vector_t _state

State of the Gibbs sampler.

pv_t _pv

Probability vector for synchronous Gibbs sampling.

5.169.1 Detailed Description

Gibbs sampler with triangular moments.

Definition at line 36 of file gibbs-sampler.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/algorithms/walsh-moment/gibbs-sampler.hh
- · lib/hnco/algorithms/walsh-moment/gibbs-sampler.cc

5.170 TriangularMomentHerding Class Reference

Herding with lower triangular Walsh moment.

#include <hnco/algorithms/walsh-moment/herding.hh>

Public Types

• using Moment = TriangularMoment

Walsh moment type.

Public Member Functions

• TriangularMomentHerding (int n)

Constructor.

• void init ()

Initialization.

void sample (const TriangularMoment &target, bit_vector_t &x)

Sample a bit vector.

• double error (const TriangularMoment &target)

Compute the error.

Getters

• const TriangularMoment & get_delta () const

Setters

• void set_randomize_bit_order (bool b)

Private Attributes

• TriangularMoment _delta

Delta moment.

TriangularMoment _count

Counter moment.

• TriangularMoment _error

Error moment.

• permutation_t _permutation

Permutation.

• int _time

Time.

Parameters

• bool _randomize_bit_order = true

5.170.1 Detailed Description

Herding with lower triangular Walsh moment.

Definition at line 43 of file herding.hh.

5.170.2 Constructor & Destructor Documentation

5.170.2.1 TriangularMomentHerding()

```
\label{triangularMomentHerding} \mbox{TriangularMomentHerding (} \\ \mbox{int } n \mbox{ ) [inline]}
```

Constructor.

Parameters

n | Size of bit vectors

Definition at line 69 of file herding.hh.

5.170.3 Member Function Documentation

5.170.3.1 get_delta()

```
const TriangularMoment & get_delta ( ) const [inline]
```

Get delta

Definition at line 85 of file herding.hh.

5.170.3.2 set_randomize_bit_order()

Randomize bit order

Definition at line 92 of file herding.hh.

5.170.4 Member Data Documentation

5.170.4.1 _randomize_bit_order

```
bool _randomize_bit_order = true [private]
```

Randomize bit order

Definition at line 59 of file herding.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/algorithms/walsh-moment/herding.hh
- · lib/hnco/algorithms/walsh-moment/herding.cc

5.171 TsAffineMap Class Reference

Transvection sequence affine map.

```
#include <hnco/maps/map.hh>
```

Inheritance diagram for TsAffineMap:



Classes

struct SamplingMode

Sampling mode.

Public Member Functions

• void random (int n, int t, int mode)

Random instance.

• void map (const bit_vector_t &input, bit_vector_t &output) override

Mar

• int get_input_size () const override

Get input size.

• int get_output_size () const override

Get output size.

• bool is_surjective () const override

Check for surjective map.

· void display (std::ostream &stream) const override

Display.

· void invert ()

Invert the map.

Load and save map

void load (std::string path)

Load map.

• void save (std::string path) const

Save map.

Public Member Functions inherited from Map

• virtual \sim Map ()

Destructor.

Private Member Functions

template<class Archive >

void save (Archive &ar, const unsigned int version) const

Save.

template < class Archive >

void load (Archive &ar, const unsigned int version)

Load.

Private Attributes

• transvection_sequence_t _ts

Transvection sequence

bit vector t bv

Translation vector

5.171.1 Detailed Description

Transvection sequence affine map.

An affine map f from F_2^m to F_2^n is defined by f(x) = Ax + b, where A is an n x m bit matrix and b is an n-dimensional bit vector.

In TsAffineMap, A is a finite product of transvections represented by a transvection sequence t.

Definition at line 601 of file map.hh.

5.171.2 Member Function Documentation

5.171.2.1 is_surjective()

```
bool is_surjective ( ) const [inline], [override], [virtual]
```

Check for surjective map.

Returns

true

Reimplemented from Map.

Definition at line 662 of file map.hh.

5.171.2.2 load()

Load map.

Parameters

```
path Path of the file
```

Exceptions

```
std::runtime_error
```

Definition at line 676 of file map.hh.

5.171.2.3 random()

```
void random ( \quad \text{int } n \text{,} \\
```

```
int t,
int mode )
```

Random instance.

Parameters

n	Dimension
t	Length of sequence of transvections
mode	Sampling mode

Precondition

```
t >= 0
```

Definition at line 194 of file map.cc.

5.171.2.4 save()

Save map.

Parameters

path Path of the file

Exceptions

```
std::runtime_error
```

Definition at line 682 of file map.hh.

The documentation for this class was generated from the following files:

- lib/hnco/maps/map.hh
- lib/hnco/maps/map.cc

5.172 Tsp Class Reference

Traveling salesman problem.

#include <hnco/functions/collection/tsp.hh>

Public Member Functions

• Tsp ()

Default constructor.

• int get_num_elements () const

Get the number of elements.

· void display (std::ostream &stream) const

Display the problem.

• void **describe** (const hnco::permutation_t &permutation, std::ostream &stream)

Describe a solution.

double evaluate (const hnco::permutation_t &permutation)

Evaluate a solution.

Instance generators

template < class Generator >

void generate (int n, Generator generator)

Instance generator.

• void random (int n)

Random instance.

Private Types

enum class EdgeWeightType { ATT , EUC_2D }

Edge weight type.

Private Attributes

· std::string _name

Instance name.

• std::string _comment

Comment.

· int _num_cities

Number of cities.

std::vector< float > _xs

Abscissas of cities.

std::vector< float > _ys

Ordinates of cities.

• EdgeWeightType _edge_weight_type = EdgeWeightType::ATT

Edge weith type.

std::vector< std::vector< float >> _distances

Distances.

Load and save instance

void load (std::istream &stream)

Load an instance.

• void load_coordinates (std::istream &stream)

Load coordinates.

· void save_ (std::ostream &stream) const

Save an instance.

void load (std::string path)

Load instance.

· void save (std::string path) const

Save instance.

5.172.1 Detailed Description

Traveling salesman problem.

Source: TSPLIB 95, Gerhard Reinelt

```
http://comopt.ifi.uni-heidelberg.de/software/TSPLIB95/
```

Definition at line 41 of file tsp.hh.

5.172.2 Member Enumeration Documentation

5.172.2.1 EdgeWeightType

```
enum class EdgeWeightType [strong], [private]
```

Edge weight type.

Enumerator

ATT	ATT.
EUC_2D	Euclidean 2D.

Definition at line 54 of file tsp.hh.

5.172.3 Member Function Documentation

5.172.3.1 generate()

Instance generator.

Parameters

n	Number of vertices
generator	Generator for distances

Definition at line 98 of file tsp.hh.

5.172.3.2 load()

Load instance.

Parameters

path Path of the instance to load

Exceptions

```
std::runtime_error
```

Definition at line 30 of file tsp.cc.

5.172.3.3 load_()

Load an instance.

Exceptions

```
std::runtime_error
```

Definition at line 38 of file tsp.cc.

5.172.3.4 random()

```
void random ( \quad \text{int } n \text{ ) } \quad [\text{inline}]
```

Random instance.

Parameters

```
n Number of vertices
```

Distances are sampled from the normal distribution.

Definition at line 116 of file tsp.hh.

5.172.3.5 save()

```
void save (
     std::string path ) const
```

Save instance.

Parameters

path	Path of the instance to save
------	------------------------------

Exceptions

std::runtime_error

Definition at line 164 of file tsp.cc.

5.172.3.6 save_()

Save an instance.

Warning

Does nothing

Definition at line 172 of file tsp.cc.

The documentation for this class was generated from the following files:

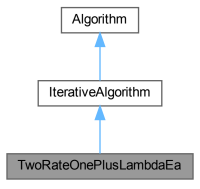
- · lib/hnco/functions/collection/tsp.hh
- · lib/hnco/functions/collection/tsp.cc

5.173 TwoRateOnePlusLambdaEa Class Reference

Two-rate (1+lambda) evolutionary algorithm.

 $\verb| \#include < hnco/algorithms/evolutionary-algorithms/two-rate-one-plus-lambda-ea. \leftarrow hh>$

Inheritance diagram for TwoRateOnePlusLambdaEa:



Public Member Functions

• TwoRateOnePlusLambdaEa (int n, int population_size)

Constructor.

Setters

• void set_mutation_rate_init (double r)

Set the initial mutation rate.

void set_allow_no_mutation (bool b)

Allow no mutation.

Setters for logging

• void set_log_mutation_rate (bool b)

Log mutation rate.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

- void maximize (const std::vector< function::Function * > &functions) override
 Maximize.
- void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

• Algorithm (int n)

Constructor.

virtual ∼Algorithm ()

Destructor.

• int **get_bv_size** () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

• virtual void finalize ()

Finalize.

• virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

• void set_something_to_log ()

Set flag for something to log.

Loop

· void init () override

Initialization.

· void iterate () override

Single iteration.

• void log () override

Log.

Protected Member Functions inherited from IterativeAlgorithm

· virtual void loop () final

Loop.

Protected Member Functions inherited from Algorithm

void set_functions (const std::vector< function::Function * > &functions)

Set functions.

void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void **update_solution** (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

• Population population

Population.

• neighborhood::StandardBitMutation _mutation_operator

Mutation operator.

• double _mutation_rate

Mutation rate.

Parameters

• double _mutation_rate_init

Initial mutation rate.

• bool _allow_no_mutation = false

Allow no mutation.

Logging

• bool _log_mutation_rate = false

Log entropy.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int num iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

```
\bullet \ \ \mathsf{std} \\ :: \mathsf{vector} \\ < \\ \mathsf{function} \\ :: \\ \mathsf{Function} \\ * \\ > \\ \_ \\ \mathsf{functions} \\
```

Functions.

• function::Function * _function

Function.

solution_t _solution

Solution.

logging::LogContext * _log_context = nullptr
 Log context.

5.173.1 Detailed Description

Two-rate (1+lambda) evolutionary algorithm.

Reference:

Benjamin Doerr, Christian Gießen, Carsten Witt, and Jing Yang.

 The (1+lambda) evolutionary algorithm with self-adjusting mutation rate. In Proceedings of the Genetic and Evolutionary Computation Conference (GECCO '17). Association for Computing Machinery, New York, NY, USA, 1351–1358. https://doi.org/10.1145/3071178.3071279

Definition at line 47 of file two-rate-one-plus-lambda-ea.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/algorithms/evolutionary-algorithms/two-rate-one-plus-lambda-ea.hh
- lib/hnco/algorithms/evolutionary-algorithms/two-rate-one-plus-lambda-ea.cc

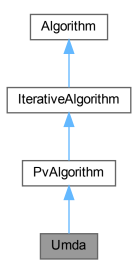
5.174 Umda Class Reference 497

5.174 Umda Class Reference

Univariate marginal distribution algorithm.

#include <hnco/algorithms/probability-vector/umda.hh>

Inheritance diagram for Umda:



Public Member Functions

• **Umda** (int n, int population_size) *Constructor.*

Setters

• void **set_selection_size** (int x)

Set the selection size.

Public Member Functions inherited from PvAlgorithm

• PvAlgorithm (int n)

Constructor.

void set_log_entropy (bool x)

Log entropy.

void set_log_num_components (int x)

Set the number of probability vector components to log.

void set_log_pv (bool x)

Log probability vector.

Public Member Functions inherited from IterativeAlgorithm

• IterativeAlgorithm (int n)

Constructor.

void maximize (const std::vector< function::Function * > &functions) override
 Maximize.

• void set_num_iterations (int n)

Set the number of iterations.

Public Member Functions inherited from Algorithm

```
• Algorithm (int n)
```

Constructor.

virtual ∼Algorithm ()

Destructor.

• int get_bv_size () const

Get bit vector size.

void set_log_context (logging::LogContext *log_context)

Set the log context.

· virtual void finalize ()

Finalize.

• virtual const solution_t & get_solution ()

Get the solution.

Protected Member Functions

Loop

· void init () override

Initialize.

• void iterate () override

Single iteration.

Protected Member Functions inherited from PvAlgorithm

```
• void set_something_to_log ()
```

Set flag for something to log.

· void log () override

Log.

Protected Member Functions inherited from IterativeAlgorithm

• virtual void loop () final

Loop.

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Protected Member Functions inherited from Algorithm

void set_functions (const std::vector < function::Function * > &functions)
 Set functions.

void random_solution ()

Random solution.

• void **set_solution** (const bit_vector_t &bv, double value)

Set solution.

void set_solution (const bit_vector_t &bv)

Set solution.

• void **update_solution** (const bit_vector_t &bv, double value)

Update solution (strict)

void update_solution (const solution_t &s)

Update solution (strict)

void update_solution (const bit_vector_t &bv)

Update solution (strict).

Protected Attributes

• Population _population Population.

Parameters

• int _selection_size = 1 Selection size.

Protected Attributes inherited from PvAlgorithm

pv_t _pv

Probability vector.

• double _lower_bound

Lower bound of probability.

• double **_upper_bound**

Upper bound of probability.

• bool _log_entropy = false

Log entropy.

• bool _log_pv = false

Log probability vector.

• int **_log_num_components** = 5

Number of probability vector components to log.

Protected Attributes inherited from IterativeAlgorithm

• int _iteration

Current iteration.

• bool _last_iteration = false

Last iteration.

• bool _something_to_log = false

Something to log.

• int _num_iterations = 0

Number of iterations.

Protected Attributes inherited from Algorithm

```
\bullet \ \ \mathsf{std} \\ :: \mathsf{vector} \\ < \\ \mathsf{function} \\ :: \\ \mathsf{Function} \\ * \\ > \\ \_ \\ \mathsf{functions} \\
```

Functions.

• function::Function * _function

Function.

solution_t _solution

Solution.

logging::LogContext * _log_context = nullptr
 Log context.

5.174.1 Detailed Description

Univariate marginal distribution algorithm.

Reference:

H. Mühlenbein. 1997. The equation for response to selection and its use for prediction. Evolutionary Computation 5, 3 (1997), 303–346.

Definition at line 41 of file umda.hh.

The documentation for this class was generated from the following files:

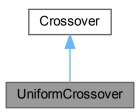
- · lib/hnco/algorithms/probability-vector/umda.hh
- · lib/hnco/algorithms/probability-vector/umda.cc

5.175 UniformCrossover Class Reference

Uniform crossover.

#include <hnco/algorithms/evolutionary-algorithms/crossover.hh>

Inheritance diagram for UniformCrossover:



Public Member Functions

• void recombine (const bit_vector_t &parent1, const bit_vector_t &parent2, bit_vector_t &offspring)

**Recombine*.

Public Member Functions inherited from Crossover

• virtual \sim Crossover ()

Destructor.

5.175.1 Detailed Description

Uniform crossover.

Definition at line 56 of file crossover.hh.

5.175.2 Member Function Documentation

5.175.2.1 recombine()

Recombine.

The offspring is the uniform crossover of two parents.

Parameters

parent1	First parent
parent2	Second parent
offspring	Offspring

Implements Crossover.

Definition at line 30 of file crossover.cc.

The documentation for this class was generated from the following files:

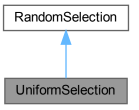
- lib/hnco/algorithms/evolutionary-algorithms/crossover.hh
- lib/hnco/algorithms/evolutionary-algorithms/crossover.cc

5.176 UniformSelection Class Reference

Uniform selection.

#include <hnco/algorithms/evolutionary-algorithms/random-selection.hh>

Inheritance diagram for UniformSelection:



Public Member Functions

- UniformSelection (const Population &population)
 - Constructor.
- const bit_vector_t & select () override

Select an individual in the population.

Public Member Functions inherited from RandomSelection

- RandomSelection (const Population &population)
 - Constructor.
- virtual void init ()

Initialize.

Private Attributes

std::uniform_int_distribution < int > _choose_individual
 Random index.

Additional Inherited Members

Protected Attributes inherited from RandomSelection

const Population & _population
 Population to select from

5.176.1 Detailed Description

Uniform selection.

Definition at line 58 of file random-selection.hh.

5.176.2 Constructor & Destructor Documentation

5.176.2.1 UniformSelection()

Constructor.

Parameters

population	Population to select from

Definition at line 67 of file random-selection.hh.

The documentation for this class was generated from the following files:

- lib/hnco/algorithms/evolutionary-algorithms/random-selection.hh
- lib/hnco/algorithms/evolutionary-algorithms/random-selection.cc

5.177 UniversalFunction Class Reference

Universal function.

#include <hnco/functions/universal-function.hh>

Public Member Functions

virtual ~UniversalFunction ()

Destructor.

virtual double evaluate (const bit_vector_t &boolean_vars, const std::vector< int > &integer_vars, const std::vector< double > &float_vars, const std::vector< std::complex< double > > &complex_vars, const std::vector< int > &categorical_vars, const std::vector< permutation_t > &permutation_vars)=0

Evaluate the function.

· virtual void display (std::ostream &stream) const

Display the function.

virtual void describe (const bit_vector_t &boolean_vars, const std::vector< int > &integer_vars, const std
 ::vector< double > &float_vars, const std::vector< std::complex< double > > &complex_vars, const std
 ::vector< int > &categorical_vars, const std::vector< permutation_t > &permutation_vars, std::ostream &stream)

Describe variables in the context of the function.

5.177.1 Detailed Description

Universal function.

A universal function is a function taking parameters of all types (boolean, integer, float, complex, categorical, permutation) and returning a double.

Definition at line 40 of file universal-function.hh.

The documentation for this class was generated from the following file:

· lib/hnco/functions/universal-function.hh

5.178 UniversalFunction Class Reference

Universal function.

#include <hnco/multiobjective/functions/universal-function.hh>

Public Member Functions

• virtual \sim UniversalFunction ()

Destructor.

• virtual int get output size () const =0

Get output size (number of objectives)

virtual void evaluate (const bit_vector_t &boolean_vars, const std::vector< int > &integer_vars, const std
 ::vector< double > &float_vars, const std::vector< std::complex< double > > &complex_vars, const std
 ::vector< int > &categorical_vars, const std::vector< permutation_t > permutation_vars, value_t &value)=0

Evaluate the function.

• virtual void display (std::ostream &stream) const

Display the function.

virtual void describe (const bit_vector_t &boolean_vars, const std::vector< int > &integer_vars, const std::vector< double > &float_vars, const std::vector< std::complex< double > > &complex_vars, const std::vector< int > &categorical_vars, const std::vector< permutation_t > permutation_vars, std::ostream &stream)

Describe variables in the context of the function.

5.178.1 Detailed Description

Universal function.

A universal function is a function taking parameters of all types (boolean, integer, float, complex, categorical, permutation) and returning a double.

Definition at line 43 of file universal-function.hh.

The documentation for this class was generated from the following file:

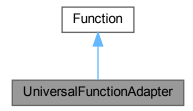
· lib/hnco/multiobjective/functions/universal-function.hh

5.179 UniversalFunctionAdapter Class Reference

Universal function adapter.

#include <hnco/functions/universal-function-adapter.hh>

Inheritance diagram for UniversalFunctionAdapter:



Public Member Functions

UniversalFunctionAdapter (UniversalFunction *fn, int num_boolean_vars, std::vector< representation::DyadicIntegerRepresent int > > integer_reps, std::vector< representation::DyadicFloatRepresentation< double > > float_
reps, std::vector< representation::ComplexRepresentation
 DoubleRep > > complex_reps, std::vector< representation::LinearCategoricalRepresentation > categorical_reps, std::vector< representation::PermutationRepresentation > permutation_reps)

Constructor.

int get_bv_size () const override

Get bit vector size.

double evaluate (const bit_vector_t &bv) override

Evaluate a bit vector.

void display (std::ostream &stream) const override

Display

void describe (const bit_vector_t &bv, std::ostream &stream) override

Describe a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

· virtual double get maximum () const

Get the global maximum.

virtual bool has_known_maximum () const

Check for a known maximum.

• virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped bits)

Incrementally evaluate a bit vector.

virtual double evaluate safely (const bit vector t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

Private Member Functions

void unpack (const bit_vector_t &bv)

Unpack bit vector into variables.

Private Attributes

• UniversalFunction * _function

Universal function.

std::vector< representation::DyadicIntegerRepresentation< int >> _integer_reps

Integer representations.

std::vector< representation::DyadicFloatRepresentation< double >> _float_reps

Float representations.

std::vector< representation::ComplexRepresentation
 DoubleRep >> _complex_reps

Complex representations.

 $\bullet \ \, \text{std::vector} < \text{representation::LinearCategoricalRepresentation} > \underline{\text{categorical_reps}}$

Categorical representations.

• std::vector< representation::PermutationRepresentation > permutation reps

Permuation representations.

bit_vector_t _boolean_vars

Boolean variables.

• $std::vector < int > _integer_vars$

Integer variables.

std::vector< double > _float_vars

Float variables.

std::vector< std::complex< double >> _complex_vars

Complex variables.

std::vector< int > _categorical_vars

Categorical variables.

std::vector< permutation_t > _permutation_vars

Permutation variables.

• int _bv_size

Bit vector size.

5.179.1 Detailed Description

Universal function adapter.

A universal function adapter turns a universal function into a regular hnco function defined on bit vectors.

Definition at line 45 of file universal-function-adapter.hh.

5.179.2 Constructor & Destructor Documentation

5.179.2.1 UniversalFunctionAdapter()

Constructor.

Parameters

fn	Universal function
num_boolean_vars	Number of boolean variables
integer_reps	Integer representations
float_reps	Float representations
complex_reps	Complex representations
categorical_reps	Categorical representations
permutation_reps	Permutation representations

Replace reps with {} if there is no corresponding variable. For example, if there is no categorical variable,

UniversalFunctionAdapter(fn, num_boolean_vars, integer_reps, float_reps, complex_reps, {}, permutation_reps)

Definition at line 134 of file universal-function-adapter.hh.

The documentation for this class was generated from the following file:

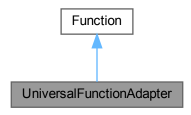
· lib/hnco/functions/universal-function-adapter.hh

5.180 UniversalFunctionAdapter Class Reference

Universal function adapter.

#include <hnco/multiobjective/functions/universal-function-adapter.hh>

Inheritance diagram for UniversalFunctionAdapter:



Public Member Functions

UniversalFunctionAdapter (UniversalFunction *fn, int num_boolean_vars, std::vector< representation::DyadicIntegerRepresent int > > integer_reps, std::vector< representation::DyadicFloatRepresentation< double > > float_← reps, std::vector< representation::ComplexRepresentation
 DoubleRep > > complex_reps, std::vector< representation::LinearCategoricalRepresentation > categorical_reps, std::vector< representation::PermutationRepresentation > permutation_reps)

Constructor.

• int get_bv_size () const override

Get bit vector size.

• int get_output_size () const override

Get output size (number of objectives)

• void evaluate (const bit_vector_t &bv, value_t &value) override

Evaluate a bit vector.

· void display (std::ostream &stream) const override

Display.

• void describe (const bit_vector_t &bv, std::ostream &stream) override

Describe a bit vector.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

Private Member Functions

void unpack (const bit_vector_t &bv)

Unpack bit vector into variables.

Private Attributes

```
• UniversalFunction * _function
```

Universal function.

 $\bullet \ \, \text{std::vector} < \ \, \text{representation::DyadicIntegerRepresentation} < \ \, \text{int} > \ \, > \ \, \underline{\text{integer_reps}}$

Integer representations.

std::vector < DoubleRep > _float_reps

Float representations.

• std::vector< representation::ComplexRepresentation< DoubleRep >> _complex_reps

Complex representations.

std::vector< representation::LinearCategoricalRepresentation > _categorical_reps

Categorical representations.

std::vector< representation::PermutationRepresentation > _permutation_reps

Permuation representations.

bit_vector_t _boolean_vars

Boolean variables.

std::vector< int > _integer_vars

Integer variables.

std::vector< double > _float_vars

Float variables.

std::vector< std::complex< double >> _complex_vars

Complex variables.

std::vector< int > _categorical_vars

Categorical variables.

std::vector< permutation t > _permutation_vars

Permutation variables.

int _bv_size

Bit vector size.

5.180.1 Detailed Description

Universal function adapter.

A universal function adapter turns a universal function into a regular hnco function defined on bit vectors.

Definition at line 46 of file universal-function-adapter.hh.

5.180.2 Constructor & Destructor Documentation

5.180.2.1 UniversalFunctionAdapter()

Constructor.

Parameters

fn	Universal function
num_boolean_vars	Number of boolean variables
integer_reps	Integer representations
float_reps	Float representations
complex_reps	Complex representations
categorical_reps	Categorical representations
permutation_reps	Permutation representations

Replace reps with {} if there is no corresponding variable. For example, if there is no categorical variable,

UniversalFunctionAdapter(fn, num_boolean_vars, integer_reps, float_reps, complex_reps, {}, permutation_reps)

Definition at line 135 of file universal-function-adapter.hh.

The documentation for this class was generated from the following file:

• lib/hnco/multiobjective/functions/universal-function-adapter.hh

5.181 ValueSetRepresentation < T > Class Template Reference

Value set.

#include <hnco/representations/value-set.hh>

Public Types

using domain_type = T
 Domain type.

Public Member Functions

ValueSetRepresentation (const std::vector< T > &values)

Constructor.

• int size () const

Size of the representation.

domain_type unpack (const bit_vector_t &bv, int start)

Unpack bit vector into a value.

• void display (std::ostream &stream) const

Display.

Private Attributes

std::vector< T > _values

Values

• DyadicIntegerRepresentation< int > _index_representation

Index representation.

5.181.1 Detailed Description

$$\label{template} \begin{split} & template\!<\!class\ T\!> \\ & class\ hnco::representation::ValueSetRepresentation<\ T> \end{split}$$

Value set.

Definition at line 40 of file value-set.hh.

5.181.2 Constructor & Destructor Documentation

5.181.2.1 ValueSetRepresentation()

Constructor.

Parameters



Definition at line 53 of file value-set.hh.

The documentation for this class was generated from the following file:

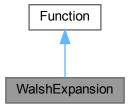
· lib/hnco/representations/value-set.hh

5.182 WalshExpansion Class Reference

Walsh expansion.

#include <hnco/functions/collection/walsh/walsh-expansion.hh>

Inheritance diagram for WalshExpansion:



Public Member Functions

WalshExpansion ()

Constructor.

• int get bv size () const override

Get bit vector size.

double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

· void display (std::ostream &stream) const override

Display

void set_terms (const std::vector< function::WalshTerm > terms)

Set terms.

Instance generators

• template<class Generator >

void generate (int n, int num_features, Generator generator)

Instance generator.

• void random (int n, int num_features)

Random instance.

Load and save instance

void load (std::string path)

Load instance.

• void save (std::string path) const

Save instance.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

• virtual double get_maximum () const

Get the global maximum.

• virtual bool has_known_maximum () const

Check for a known maximum.

• virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

• virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Member Functions

template < class Archive > void serialize (Archive & ar, const unsigned int version)
 Save.

Private Attributes

std::vector < function::WalshTerm > _terms
 Terms.

5.182.1 Detailed Description

Walsh expansion.

Its expression is of the form

$$f(x) = \sum_{u} a_u (-1)^{x \cdot u}$$

where the sum is over a subset of $\{0,1\}^n$ and $x \cdot u = \sum_i x_i u_i$ is mod 2. The real numbers a_u are the coefficients of the expansion and the bit vectors u are its feature vectors.

Definition at line 52 of file walsh-expansion.hh.

5.182.2 Member Function Documentation

5.182.2.1 generate()

```
template < class Generator >
void generate (
          int n,
          int num_features,
          Generator generator ) [inline]
```

Instance generator.

Parameters

n	Size of bit vectors
num_features	Number of feature vectors
generator	Coefficient generator

Definition at line 85 of file walsh-expansion.hh.

5.182.2.2 load()

Load instance.

Parameters

path Path of the instance to load

Exceptions

```
std::runtime_error
```

Definition at line 130 of file walsh-expansion.hh.

5.182.2.3 random()

```
void random (
          int n,
          int num_features ) [inline]
```

Random instance.

The coefficients are sampled from the normal distribution.

Parameters

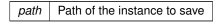
n	Size of bit vector	
num_features	Number of feature vectors	

Definition at line 111 of file walsh-expansion.hh.

5.182.2.4 save()

Save instance.

Parameters



Exceptions

```
std::runtime_error
```

Definition at line 137 of file walsh-expansion.hh.

The documentation for this class was generated from the following files:

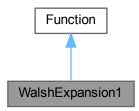
- · lib/hnco/functions/collection/walsh/walsh-expansion.hh
- lib/hnco/functions/collection/walsh/walsh-expansion.cc

5.183 WalshExpansion1 Class Reference

Walsh expansion of degree 1.

#include <hnco/functions/collection/walsh/walsh-expansion-1.hh>

Inheritance diagram for WalshExpansion1:



Public Member Functions

• WalshExpansion1 ()

Constructor.

Instance generators

template < class Generator > void generate (int n, Generator generator)

Instance generator.

void random (int n)

Random instance.

Load and save instance

• void load (std::string path)

Load instance.

• void save (std::string path) const

Save instance.

Evaluation

• double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

double evaluate_incrementally (const bit_vector_t &x, double v, const hnco::sparse_bit_vector_t &flipped_bits) override

Incrementally evaluate a bit vector.

Information about the function

• int get_bv_size () const override

Get bit vector size.

• double get_maximum () const override

Get the global maximum.

• bool has_known_maximum () const override

Check for a known maximum.

• bool provides_incremental_evaluation () const override

Check whether the function provides incremental evaluation.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

 virtual void display (std::ostream &stream) const Display.

• virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Member Functions

template < class Archive >
 void serialize (Archive & ar, const unsigned int version)
 Serialize.

Private Attributes

std::vector< double > _linear
 Linear part.

5.183.1 Detailed Description

Walsh expansion of degree 1.

Its expression is of the form

$$f(x) = \sum_{i} a_i (1 - 2x_i)$$

or equivalently

$$f(x) = \sum_{i} a_i (-1)^{x_i}$$

Definition at line 49 of file walsh-expansion-1.hh.

5.183.2 Member Function Documentation

5.183.2.1 generate()

Instance generator.

Parameters

n	Size of bit vectors
generator	Weight generator

Definition at line 81 of file walsh-expansion-1.hh.

5.183.2.2 has_known_maximum()

```
bool has_known_maximum ( ) const [inline], [override], [virtual]
```

Check for a known maximum.

Returns

true

Reimplemented from Function.

Definition at line 149 of file walsh-expansion-1.hh.

5.183.2.3 load()

Load instance.

Parameters

path Path of the instance to load

Exceptions

std::runtime_error

Definition at line 113 of file walsh-expansion-1.hh.

5.183.2.4 provides_incremental_evaluation()

```
bool provides_incremental_evaluation ( ) const [inline], [override], [virtual]
```

Check whether the function provides incremental evaluation.

Returns

true

Reimplemented from Function.

Definition at line 154 of file walsh-expansion-1.hh.

5.183.2.5 random()

```
void random ( \quad \text{int } n \text{ ) } \quad [\text{inline}]
```

Random instance.

The weights are sampled from the normal distribution.

Parameters

```
n Size of bit vectors
```

Definition at line 95 of file walsh-expansion-1.hh.

5.183.2.6 save()

Save instance.

Parameters

path | Path of the instance to save

Exceptions

std::runtime_error

Definition at line 120 of file walsh-expansion-1.hh.

The documentation for this class was generated from the following files:

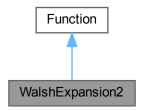
- · lib/hnco/functions/collection/walsh/walsh-expansion-1.hh
- lib/hnco/functions/collection/walsh/walsh-expansion-1.cc

5.184 WalshExpansion2 Class Reference

Walsh expansion of degree 2.

#include <hnco/functions/collection/walsh/walsh-expansion-2.hh>

Inheritance diagram for WalshExpansion2:



Public Member Functions

• WalshExpansion2 ()

Constructor.

• int get_bv_size () const override

Get bit vector size.

double evaluate (const bit_vector_t &) override

Evaluate a bit vector.

Instance generators

template < class LinearGen, class QuadraticGen >
 void generate (int n, LinearGen linear_gen, QuadraticGen quadratic_gen)
 Instance generators.

void random (int n)

Instance generator.

• void generate_ising1_long_range (int n, double alpha)

Generate one dimensional Ising model with long range interactions.

void generate_ising1_long_range_periodic (int n, double alpha)

Generate one dimensional Ising model with long range interactions and periodic boundary conditions.

Load and save instance

void load (std::string path)

Load instance.

• void save (std::string path) const

Save instance.

Public Member Functions inherited from Function

virtual ∼Function ()

Destructor.

· virtual double get maximum () const

Get the global maximum.

virtual bool has_known_maximum () const

Check for a known maximum.

virtual bool provides_incremental_evaluation () const

Check whether the function provides incremental evaluation.

virtual double evaluate_incrementally (const bit_vector_t &x, double value, const sparse_bit_vector_t &flipped_bits)

Incrementally evaluate a bit vector.

virtual double evaluate_safely (const bit_vector_t &x)

Safely evaluate a bit vector.

virtual void update (const bit_vector_t &x, double value)

Update states after a safe evaluation.

virtual void display (std::ostream &stream) const

Display

virtual void describe (const bit_vector_t &x, std::ostream &stream)

Describe a bit vector.

Private Member Functions

• template<class Archive >

void serialize (Archive &ar, const unsigned int version)

Serialize.

• void resize (int n)

Resize data structures.

Private Attributes

std::vector< double > _linear

Linear part.

std::vector< std::vector< double >> _quadratic

Quadratic part.

5.184.1 Detailed Description

Walsh expansion of degree 2.

Its expression is of the form

$$f(x) = \sum_{i} a_i (1 - 2x_i) + \sum_{i < j} a_{ij} (1 - 2x_i) (1 - 2x_j)$$

or equivalently

$$f(x) = \sum_{i} a_{i}(-1)^{x_{i}} + \sum_{i < j} a_{ij}(-1)^{x_{i} + x_{j}}$$

Definition at line 49 of file walsh-expansion-2.hh.

5.184.2 Member Function Documentation

5.184.2.1 generate()

Instance generators.

Parameters

n	Size of bit vectors	
linear_gen	Generator for the linear part	
quadratic_gen	Generator for the quadratic part	

Definition at line 93 of file walsh-expansion-2.hh.

5.184.2.2 generate_ising1_long_range()

Generate one dimensional Ising model with long range interactions.

Similar to a Dyson-Ising model except for the finite, instead of infinite, linear chain of spins.

Its expression is of the form

$$f(x) = \sum_{ij} J(d_{ij})(1 - 2x_i)(1 - 2x_j)$$

or equivalently

$$f(x) = \sum_{ij} J(d_{ij})(-1)^{x_i + x_j}$$

where $J(d_{ij})$ is the interaction between sites i and j, $d_{ij}=|i-j|$, and $J(n)=n^{-\alpha}$.

Since we are maximizing f or minimizing -f, the expression of f is compatible with what can be found in physics textbooks.

Parameters

n	Size of bit vectors
alpha	Exponential decay parameter

Definition at line 83 of file walsh-expansion-2.cc.

5.184.2.3 generate_ising1_long_range_periodic()

Generate one dimensional Ising model with long range interactions and periodic boundary conditions.

Similar to a Dyson-Ising model except for the finite, instead of infinite, linear chain of spins.

Its expression is of the form

$$f(x) = \sum_{i,j} J(d_{ij})(1 - 2x_i)(1 - 2x_j)$$

or equivalently

$$f(x) = \sum_{ij} J(d_{ij})(-1)^{x_i + x_j}$$

where $J(d_{ij})$ is the interaction between sites i and j, $d_{ij} = \min\{|i-j|, n-|i-j|\}$, and $J(n) = n^{-\alpha}$.

Since we are maximizing f or minimizing -f, the expression of f is compatible with what can be found in physics textbooks.

Parameters

n	Size of bit vectors
alpha	Exponential decay parameter

Definition at line 104 of file walsh-expansion-2.cc.

5.184.2.4 load()

Load instance.

Parameters

path	Path of the instance to load
------	------------------------------

Exceptions

```
std::runtime error
```

Definition at line 184 of file walsh-expansion-2.hh.

5.184.2.5 random()

Instance generator.

The weights are sampled from the normal distribution.

Parameters

```
n Size of bit vector
```

Definition at line 115 of file walsh-expansion-2.hh.

5.184.2.6 save()

Save instance.

Parameters

path Path of the instance to save

Exceptions

std::runtime_error

Definition at line 191 of file walsh-expansion-2.hh.

5.184.3 Member Data Documentation

5.184.3.1 _quadratic

```
std::vector<std::vector<double> > _quadratic [private]
```

Quadratic part.

Represented as a lower triangular matrix (without its diagonal).

Definition at line 71 of file walsh-expansion-2.hh.

The documentation for this class was generated from the following files:

- · lib/hnco/functions/collection/walsh/walsh-expansion-2.hh
- · lib/hnco/functions/collection/walsh/walsh-expansion-2.cc

5.185 WalshTerm Struct Reference

Walsh transform term.

```
#include <hnco/functions/walsh-term.hh>
```

Public Member Functions

template < class Archive >
 void serialize (Archive & ar, const unsigned int version)
 Serialize.

Public Attributes

• std::vector< bool > feature

Feature.

• double coefficient

Coefficient.

5.185.1 Detailed Description

Walsh transform term.

Definition at line 33 of file walsh-term.hh.

5.185.2 Member Data Documentation

5.185.2.1 feature

std::vector<bool> feature

Feature.

Implemented with a vector bool instead of a bit_vector_t to reduce the memory consumption.

Definition at line 40 of file walsh-term.hh.

The documentation for this struct was generated from the following file:

· lib/hnco/functions/walsh-term.hh

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