Last update: July 10, 2020

Mylib-C Unit Tests

Simon-Olivier Laperrière, Robin Legault, and Pierre L'Ecuyer

Département d'Informatique et de Recherche Opérationnelle Université de Montréal

This document describes a collection of unit tests for the modules of *Mylib-C*. It provides a set of functions to test the utility functions of the library. For each module defined in **mylib**, a corresponding module in **unit-tests** offers functions that test out the functions of said module. The module **unit** contains functions to test the whole library at the same time.

Copyright

Copyright © 2002–2020 by Université de Montréal. All rights reserved.

Licensed under the Apache License, Version 2.0 (the "License"); you can use this software only in compliance with the License. You can obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Contents

unit	1
num_utest	2
num2_utest	4
bitset_utest	5
bitvector_utest	6
bitmatrix_utest	8
rngstream_utest	10

unit

This module defines different macros and functions to produce the unit tests and ensure that the utility functions defined in the library are correct. It also contains functions allowing to execute all the unit tests of the library at the same time.

```
#include "gdef.h"
#include <stdio.h>
#include <string.h>
#define assert_double(n1, n2) util_Assert(compare(n1,n2), "Failure in double comparison"
   This macro compares double values n1 and n2. It returns an error message if these values do
   not correspond.
#define assert_int64_t(n1, n2) util_Assert(n1 == n2, "Failure in 64-bit comparison");
   This macro compares 64-bit integer values n1 and n2. It returns an error message if these values
   do not correspond.
#define assert_uint64_t(n1, n2) util_Assert(n1 == n2, "Failure in unsigned 64-bit
comparison");
   This macro compares unsigned 64-bit integer values n1 and n2. It returns an error message if
   these values do not correspond.
#define assert_int(n1, n2) util_Assert(n1 == n2, "Failure in int comparison");
   This macro compares integer values n1 and n2. It returns an error message if these values do
   not correspond.
#define assert_str(str1, str2) util_Assert(compare(strcmp(str1,str2),0), "Failure
in string comparison");
   This macro compares strings str1 and str2. It returns an error message if these values do not
   correspond.
lebool compare(double n1, double n2);
   This function allow to compare double values n1 and n2 with acceptable size error less than
   0.00001.
void unit_all();
   This function runs all the unit tests of the library. It can be executed after the first compilation
```

of the library to ensure that the installation process has worked without glitch.

num_utest

This module contains unit tests for the functions implemented in num.

```
void num_utest_Round64();
   Unit testing of the function num_Round64.
void num_utest_RoundD();
   Unit testing of the function num_RoundD.
void num_utest_IsNumber();
   Unit testing of the function num_IsNumber.
void num_utest_IntToStrBase();
   Unit testing of the function num_IntToStrBase.
void num_utest_MultMod();
   Unit testing of the function num_MultMod.
void num_utest_MultModDouble();
   Unit testing of the function num_MultModDouble.
void num_utest_MultModDirect();
   Unit testing of the function num_MultModDirect.
void num_utest_InvEuclid();
   Unit testing of the function num_InvEuclid.
void num_utest_InvEuclid32();
   Unit testing of the function num_InvEuclid32.
void num_utest_InvExpon();
   Unit testing of the function num_InvExpon.
void num_utest_InvExpon32();
   Unit testing of the function num_InvExpon32.
void num_utest_gcd();
   Unit testing of the function num_gcd.
void num_utest_gcd32();
   Unit testing of the function num_gcd32.
```

```
void num_utest_isMersennePrime();
   Unit testing of the function num_isMersennePrime.
void num_utest_all();
```

This function executes all the unit tests of num.

num2_utest

This module contains unit tests for the functions implemented in num2.

```
void num2_utest_LnFactorial();
   Unit testing of the function num2_LnFactorial.
void num2_utest_LnGamma();
   Unit testing of the function num2_LnGamma.
void num2_utest_Combination();
   Unit testing of the function num2_Combinaison.
void num2_utest_CalcMatStirling();
   Unit testing of the function num2_CalcMatStirling.
void num2_utest_VolumeSphere();
   Unit testing of the function num2_VolumeSphere.
void num2_utest_BesselK025();
   Unit testing of the function num2_BesselK025.
void num2_utest_Digamma();
   Unit testing of the function num2_Digamma.
void num2_utest_all();
   This function executes all the unit tests of num2.
```

bitset_utest

This module contains unit tests for the functions implemented in bitset.

```
void bitset_utest_ReverseOrderSimple();
   Unit testing of the function bitset_ReverseOrderSimple.
void bitset_utest_ReverseOrder();
   Unit testing of the function bitset_ReverseOrder.
void bitset_utest_all();
   This function executes all the unit tests of bitset.
```

bitvector_utest

This module contains unit tests for the functions implemented in bitvector.

```
void bitvector_utest_copy();
   Unit testing of the function bitvector_copy.
void bitvector_utest_copyPart();
   Unit testing of the function bitvector_copyPart.
void bitvector_utest_clearVector();
   Unit testing of the function bitvector_clearVector.
void bitvector_utest_clearBit();
   Unit testing of the function bitvector_clearBit.
void bitvector_utest_canonical();
   Unit testing of the function bitvector_canonical.
void bitvector_utest_setAllOnes();
   Unit testing of the function bitvector_setAllOnes.
void bitvector_utest_isZero();
   Unit testing of the function bitvector_isZero.
void bitvector_utest_areEqual();
   Unit testing of the function bitvector_areEqual.
void bitvector_utest_haveCommonBit();
   Unit testing of the function bitvector_haveCommonBit.
void bitvector_utest_xor();
   Unit testing of the function bitvector_xor.
void bitvector_utest_xor3();
   Unit testing of the function bitvector_xor3.
void bitvector_utest_xorSelf();
   Unit testing of the function bitvector_xorSelf.
void bitvector_utest_and();
   Unit testing of the function bitvector_and.
```

```
void bitvector_utest_andSelf();
   Unit testing of the function bitvector_andSelf.
void bitvector_utest_andMaskLow();
   Unit testing of the function bitvector_andMaskLow.
void bitvector_utest_andInvMaskLow();
   Unit testing of the function bitvector_andInvMaskLow.
void bitvector_utest_leftShift();
   Unit testing of the function bitvector_leftShift.
void bitvector_utest_rightShift();
   Unit testing of the function bitvector_rightShift.
void bitvector_utest_leftShiftSelf();
   Unit testing of the function bitvector_leftShiftSelf.
void bitvector_utest_rightShiftSelf();
   Unit testing of the function bitvector_rightShiftSelf.
void bitvector_utest_flip();
   Unit testing of the function bitvector_flip.
void bitvector_utest_setMaskLow();
   Unit testing of the function bitvector_setMaskLow.
void bitvector_utest_setInvMaskLow();
   Unit testing of the function bitvector_setInvMaskLow.
void bitvector_utest_all();
   This function executes all the unit tests of bitvector.
```

bitmatrix_utest

This module contains unit tests for the functions implemented in bitmatrix.

```
void bitmatrix_utest_copypart();
   Unit testing of the function bitmatrix_copypart.
void bitmatrix_utest_copySpecial();
   Unit testing of the function bitmatrix_copySpecial.
void bitmatrix_utest_transpose();
   Unit testing of the function bitmatrix_transpose.
void bitmatrix_utest_exchangeRows();
   Unit testing of the function bitmatrix_exchangeRows.
void bitmatrix_utest_xorVect();
   Unit testing of the function bitmatrix_xorVect.
void bitmatrix_utest_diagonalize();
   Unit testing of the function bitmatrix_diagonalize.
void bitmatrix_utest_gaussianElimination();
   Unit testing of the function bitmatrix_gaussianElimination.
void bitmatrix_utest_specialGaussianElimination();
   Unit testing of the function bitmatrix_specialGaussianElimination.
void bitmatrix_utest_completeElimination();
   Unit testing of the function bitmatrix_completeElimination.
void bitmatrix_utest_inverse();
   Unit testing of the function bitmatrix_inverse.
void bitmatrix_utest_productByVector();
   Unit testing of the function bitmatrix_productByVector.
void bitmatrix_utest_product();
   Unit testing of the function bitmatrix_product.
void bitmatrix_utest_power();
   Unit testing of the function bitmatrix_power.
```

void bitmatrix_utest_powerOfTwo();

Unit testing of the function ${\tt bitmatrix_powerOfTwo}$.

void bitmatrix_utest_all();

This function executes all the unit tests of bitmatrix.

rngstream_utest

This module contains unit tests for the functions implemented in rngstream.

```
void rngstream_utest_RandU01();
   Unit testing of the function rngstream_RandU01.

void rngstream_utest_RandInt();
   Unit testing of the function rngstream_RandInt.

void rngstream_utest_SetSeed();
   Unit testing of the function rngstream_SetSeed.

void rngstream_utest_SetPackageSeed();
   Unit testing of the function rngstream_SetPackageSeed.

void rngstream_utest_all();
   This function executes all the unit tests of rngstream.
```

References