

MLGMPIDL: OCaml interface for GMP and MPFR libraries
(version 1.2.1)

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Chapter 1

Module Introduction

This package is an OCaml interface for the GMP interface, which is decomposed into 7 submodules, corresponding to C modules:

- : GMP integers, with side-effect semantics (as in C library)
- : GMP rationals, with side-effect semantics (as in C library)
- : GMP multiprecision floating-point numbers, with side-effect semantics (as in C library)
- : GMP integers, with functional semantics
- : GMP integers, with functional semantics
- : GMP random number functions
- : MPFR multiprecision floating-point numbers, with side-effect semantics (as in C library)
- : MPFR multiprecision floating-point numbers, with functional semantics

There already exists such an interface, `mlgmp` [<http://www.di.ens.fr/~monniaux/programmes.html.en>], written by D. Monniaux. The motivation for writing a new one in the APRON project were

1. The fact that `mlgmp` provides by default a functional interface to GMP, potentially more costly in term of memory allocation than an imperative interface. `mlgmp` provides only a relative small numbers of functions in an imperative version.
2. The compatibility with the CamlIDL tool. `MLGmpIDL` uses CamlIDL, so that other OCaml/C interfaces written with CamlIDL may reuse the `MLGmpIDL .idl` files.

1.1 Requirements

- GMP library (tested with version 4.0 and up)
- MPFR library (optional, tested with version 2.2.x)
- FINDLIB/ocamlfind
- OCaml 3.0 or up (tested with 3.09 and 3.10)
- Camlidl (tested with 1.05)

1.2 Installation

- Set the file `Makefile.config` using the `Makefile.config` model to your own setting. You might also have to modify the `Makefile` for executables

If you download from the subversion repository, type `'make rebuild'`, which builds `.ml`, `.mli`, and `_caml.c` files from `.idl` files.

type `'make'`, possibly `'make debug'`, and then `'make install'`

The OCaml part of the library is named `gmp.cma`, (`.cmxa`, `.a`). The C part of the library is named `libgmp_caml.a`, `libgmp_caml.so/dllgmp_caml.so`.

`'make install'` installs not only `.mli`, `.cmi`, but also `.idl` files.

Be aware however that importing those `.idl` files from other `.idl` files will probably request the application of SED editor with the scripts `sedscript_caml` and `sedscript_c` (look at the `Makefile`).

- **Interpreter and toplevel**

With dynamic linking, you can use ordinary runtime `ocamlrun` and `toplevel`.

You can play with `session.ml`, and compile it with `'make session.byte'`, `'make session.opt'`.

- **Documentation**

The documentation is generated with `ocamldoc`.

`'make mlapronidl.dvi'`

`'make html'` (put the HTML files in the `html` subdirectoy)

- **Miscellaneous** `'make clean'` and `'make distclean'` have the usual behaviour.

`'make mostlyclean'`, in addition to `'make clean'`, removes the `.ml`, `.mli` and `_caml.c` files generated from `.idl` files.

Chapter 2

Module Mpz : GMP multi-precision integers

```
type 'a tt
GMP multi-precision integers
type m
    Mutable tag

type f
    Functional (immutable) tag

type t = m tt
    Mutable multi-precision integer
```

The following operations are mapped as much as possible to their C counterpart. In case of imperative functions (like `set`, `add`, ...) the first parameter of type `t` is an out-parameter and holds the result when the function returns. For instance, `add x y z` adds the values of `y` and `z` and stores the result in `x`.

These functions are as efficient as their C counterpart: they do not imply additional memory allocation, unlike the corresponding functions in the module `Mpzf`[7].

The following operations are mapped as much as possible to their C counterpart. In case of imperative functions (like `set`, `add`, ...) the first parameter of type `t` is an out-parameter and holds the result when the function returns. For instance, `add x y z` adds the values of `y` and `z` and stores the result in `x`.

These functions are as efficient as their C counterpart: they do not imply additional memory allocation, unlike the corresponding functions in the module `Mpzf`[7].

2.1 Pretty printing

```
val print : Format.formatter -> 'a tt -> unit
```

2.2 Initialization Functions

C documentation[<http://gmplib.org/manual/Initializing-Integers.html#Initializing-Integers>]

```
val init : unit -> 'a tt
val init2 : int -> 'a tt
val realloc2 : t -> int -> unit
```

2.3 Assignment Functions

C documentation[<http://gmplib.org/manual/Assigning-Integers.html#Assigning-Integers>]

2.4 Assignment Functions

C documentation[<http://gmplib.org/manual/Assigning-Integers.html#Assigning-Integers>]

The first parameter holds the result.

```
val set : t -> 'a tt -> unit
val set_si : t -> int -> unit
val set_d : t -> float -> unit
For set_q: t -> Mpq.t -> unit, see Mpq.get_z[3.5]
val _set_str : t -> string -> int -> unit
val set_str : t -> string -> base:int -> unit
val swap : t -> t -> unit
```

2.5 Combined Initialization and Assignment Functions

C documentation[http://gmplib.org/manual/Simultaneous-Integer-Init-_0026-Assign.html#Simultaneous-Int]

```
val init_set : 'a tt -> 'b tt
val init_set_si : int -> 'a tt
val init_set_d : float -> 'a tt
val _init_set_str : string -> int -> 'a tt
val init_set_str : string -> base:int -> t
```

2.6 Conversion Functions

C documentation[<http://gmplib.org/manual/Converting-Integers.html#Converting-Integers>]

```
val get_si : 'a tt -> nativeint
val get_int : 'a tt -> int
val get_d : 'a tt -> float
val get_d_2exp : 'a tt -> float * int
val _get_str : int -> 'a tt -> string
val get_str : base:int -> 'a tt -> string
```

2.7 User Conversions

2.8 User Conversions

These functions are additions to or renaming of functions offered by the C library.

```
val to_string : 'a tt -> string
val to_float : 'a tt -> float
val of_string : string -> 'a tt
val of_float : float -> 'a tt
val of_int : int -> 'a tt
```

2.9 Arithmetic Functions

C documentation[\[http://gmplib.org/manual/Integer-Arithmetic.html#Integer-Arithmetic\]](http://gmplib.org/manual/Integer-Arithmetic.html#Integer-Arithmetic)

2.10 Arithmetic Functions

C documentation[\[http://gmplib.org/manual/Integer-Arithmetic.html#Integer-Arithmetic\]](http://gmplib.org/manual/Integer-Arithmetic.html#Integer-Arithmetic)

The first parameter holds the result.

```
val add : t -> 'a tt -> 'b tt -> unit
val add_ui : t -> 'a tt -> int -> unit
val sub : t -> 'a tt -> 'b tt -> unit
val sub_ui : t -> 'a tt -> int -> unit
val ui_sub : t -> int -> 'a tt -> unit
val mul : t -> 'a tt -> 'b tt -> unit
val mul_si : t -> 'a tt -> int -> unit
val addmul : t -> 'a tt -> 'b tt -> unit
val addmul_ui : t -> 'a tt -> int -> unit
val submul : t -> 'a tt -> 'b tt -> unit
val submul_ui : t -> 'a tt -> int -> unit
val mul_2exp : t -> 'a tt -> int -> unit
val neg : t -> 'a tt -> unit
val abs : t -> 'a tt -> unit
```

2.11 Division Functions

C documentation[\[http://gmplib.org/manual/Integer-Division.html#Integer-Division\]](http://gmplib.org/manual/Integer-Division.html#Integer-Division)

2.12 Division Functions

C documentation[\[http://gmplib.org/manual/Integer-Division.html#Integer-Division\]](http://gmplib.org/manual/Integer-Division.html#Integer-Division)

2.13 Division Functions

C documentation[\[http://gmplib.org/manual/Integer-Division.html#Integer-Division\]](http://gmplib.org/manual/Integer-Division.html#Integer-Division)

`c` stands for ceiling, `f` for floor, and `t` for truncate (rounds toward 0).

2.13.1 Ceiling division

```
val cdiv_q : t -> 'a tt -> 'b tt -> unit
```

The first parameter holds the quotient.

```
val cdiv_r : t -> 'a tt -> 'b tt -> unit
```

The first parameter holds the remainder.

```
val cdiv_qr : t -> t -> 'a tt -> 'b tt -> unit
```

The two first parameters hold resp. the quotient and the remainder).

```
val cdiv_q_ui : t -> 'a tt -> int -> int
```


The first parameter holds the quotient.

```
val cdiv_r_ui : t -> 'a tt -> int -> int
```

The first parameter holds the remainder.

```
val cdiv_qr_ui : t -> t -> 'a tt -> int -> int
```

The two first parameters hold resp. the quotient and the remainder).

```
val cdiv_ui : 'a tt -> int -> int
```

```
val cdiv_q_2exp : t -> 'a tt -> int -> unit
```

The first parameter holds the quotient.

```
val cdiv_r_2exp : t -> 'a tt -> int -> unit
```

The first parameter holds the remainder.

2.13.2 Floor division

```
val fdiv_q : t -> 'a tt -> 'b tt -> unit
```

```
val fdiv_r : t -> 'a tt -> 'b tt -> unit
```

```
val fdiv_qr : t -> t -> 'a tt -> 'b tt -> unit
```

```
val fdiv_q_ui : t -> 'a tt -> int -> int
```

```
val fdiv_r_ui : t -> 'a tt -> int -> int
```

```
val fdiv_qr_ui : t -> t -> 'a tt -> int -> int
```

```
val fdiv_ui : 'a tt -> int -> int
```

```
val fdiv_q_2exp : t -> 'a tt -> int -> unit
```

```
val fdiv_r_2exp : t -> 'a tt -> int -> unit
```

2.13.3 Truncate division

```
val tdiv_q : t -> 'a tt -> 'b tt -> unit
```

```
val tdiv_r : t -> 'a tt -> 'b tt -> unit
```

```
val tdiv_qr : t -> t -> 'a tt -> 'b tt -> unit
```

```
val tdiv_q_ui : t -> 'a tt -> int -> int
```

```
val tdiv_r_ui : t -> 'a tt -> int -> int
```

```
val tdiv_qr_ui : t -> t -> 'a tt -> int -> int
```

```
val tdiv_ui : 'a tt -> int -> int
```

```
val tdiv_q_2exp : t -> 'a tt -> int -> unit
```

```
val tdiv_r_2exp : t -> 'a tt -> int -> unit
```

2.13.4 Other division-related functions

```
val gmod : t -> 'a tt -> 'b tt -> unit
```

```
val gmod_ui : t -> 'a tt -> int -> int
```

```
val divexact : t -> 'a tt -> 'b tt -> unit
```

```
val divexact_ui : t -> 'a tt -> int -> unit
```

```
val divisible_p : 'a tt -> 'b tt -> bool
```

```
val divisible_ui_p : 'a tt -> int -> bool
```

```
val divisible_2exp_p : 'a tt -> int -> bool
```

```
val congruent_p : 'a tt -> 'b tt -> 'c tt -> bool
```

```
val congruent_ui_p : 'a tt -> int -> int -> bool
```

```
val congruent_2exp_p : 'a tt -> 'b tt -> int -> bool
```

2.14 Exponentiation Functions

C documentation[<http://gmplib.org/manual/Integer-Exponentiation.html#Integer-Exponentiation>]

```
val _powm : t -> 'a tt -> 'b tt -> 'c tt -> unit
val _powm_ui : t -> 'a tt -> int -> 'b tt -> unit
val powm : t -> 'a tt -> 'b tt -> modulo:'c tt -> unit
val powm_ui : t -> 'a tt -> int -> modulo:'b tt -> unit
val pow_ui : t -> 'a tt -> int -> unit
val ui_pow_ui : t -> int -> int -> unit
```

2.15 Root Extraction Functions

C documentation[<http://gmplib.org/manual/Integer-Roots.html#Integer-Roots>]

```
val root : t -> 'a tt -> int -> bool
val sqrt : t -> 'a tt -> unit
val _sqrtrem : t -> t -> 'a tt -> unit
val sqrtrem : t -> remainder:t -> 'a tt -> unit
val perfect_power_p : 'a tt -> bool
val perfect_square_p : 'a tt -> bool
```

2.16 Number Theoretic Functions

C documentation[<http://gmplib.org/manual/Number-Theoretic-Functions.html#Number-Theoretic-Functions>]

```
val probab_prime_p : 'a tt -> int -> int
val nextprime : t -> 'a tt -> unit
val gcd : t -> 'a tt -> 'b tt -> unit
val gcd_ui : t option -> 'a tt -> int -> int
val _gcdext : t -> t -> t -> 'a tt -> 'b tt -> unit
val gcdext : gcd:t -> alpha:t -> beta:t -> 'a tt -> 'b tt -> unit
val lcm : t -> 'a tt -> 'b tt -> unit
val lcm_ui : t -> 'a tt -> int -> unit
val invert : t -> 'a tt -> 'b tt -> bool
val jacobi : 'a tt -> 'b tt -> int
val legendre : 'a tt -> 'b tt -> int
val kronecker : 'a tt -> 'b tt -> int
val kronecker_si : 'a tt -> int -> int
val si_kronecker : int -> 'a tt -> int
val remove : t -> 'a tt -> 'b tt -> int
val fac_ui : t -> int -> unit
val bin_ui : t -> 'a tt -> int -> unit
val bin_uiui : t -> int -> int -> unit
val fib_ui : t -> int -> unit
val fib2_ui : t -> t -> int -> unit
val lucnum_ui : t -> int -> unit
val lucnum2_ui : t -> t -> int -> unit
```

2.17 Comparison Functions

C documentation[<http://gmplib.org/manual/Integer-Comparisons.html#Integer-Comparisons>]

```
val cmp : 'a tt -> 'b tt -> int
val cmp_d : 'a tt -> float -> int
val cmp_si : 'a tt -> int -> int
val cmpabs : 'a tt -> 'b tt -> int
val cmpabs_d : 'a tt -> float -> int
val cmpabs_ui : 'a tt -> int -> int
val sgn : 'a tt -> int
```

2.18 Logical and Bit Manipulation Functions

C documentation[<http://gmplib.org/manual/Integer-Logic-and-Bit-Fiddling.html#Integer-Logic-and-Bit-Fiddling>]

```
val gand : t -> 'a tt -> 'b tt -> unit
val ior : t -> 'a tt -> 'b tt -> unit
val xor : t -> 'a tt -> 'b tt -> unit
val com : t -> 'a tt -> unit
val popcount : 'a tt -> int
val hamdist : 'a tt -> 'b tt -> int
val scan0 : 'a tt -> int -> int
val scan1 : 'a tt -> int -> int
val setbit : t -> int -> unit
val clrbit : t -> int -> unit
val tstbit : 'a tt -> int -> bool
```

2.19 Input and Output Functions: not interfaced

2.20 Input and Output Functions: not interfaced

2.21 Random Number Functions: see `Gmp_random`[6] module

2.22 Input and Output Functions: not interfaced

2.23 Random Number Functions: see `Gmp_random`[6] module

2.24 Input and Output Functions: not interfaced

2.25 Random Number Functions: see `Gmp_random`[6] module

2.26 Integer Import and Export Functions

C documentation[<http://gmplib.org/manual/Integer-Import-and-Export.html#Integer-Import-and-Export>]

```
val _import :
  t ->
  (int, Bigarray.int32_elt, Bigarray.c_layout) Bigarray.Array1.t ->
```

```
    int -> int -> unit
val _export :
  'a tt ->
    int -> int -> (int, Bigarray.int32_elt, Bigarray.c_layout) Bigarray.Array1.t
val import :
  dest:t ->
    (int, Bigarray.int32_elt, Bigarray.c_layout) Bigarray.Array1.t ->
    order:int -> endian:int -> unit
val export :
  'a tt ->
    order:int ->
    endian:int -> (int, Bigarray.int32_elt, Bigarray.c_layout) Bigarray.Array1.t
```

2.27 Miscellaneous Functions

C documentation[<http://gmplib.org/manual/Miscellaneous-Integer-Functions.html#Miscellaneous-Integer-F>]

```
val fits_int_p : 'a tt -> bool
val odd_p : 'a tt -> bool
val even_p : 'a tt -> bool
val size : 'a tt -> int
val sizeinbase : 'a tt -> int -> int
val fits_ulong_p : 'a tt -> bool
val fits_slong_p : 'a tt -> bool
val fits_uint_p : 'a tt -> bool
val fits_sint_p : 'a tt -> bool
val fits_ushort_p : 'a tt -> bool
val fits_sshort_p : 'a tt -> bool
```

Chapter 3

Module Mpq : GMP multi-precision rationals

```
type 'a tt
GMP multi-precision rationals
type m
    Mutable tag

type f
    Functional (immutable) tag

type t = m tt
    Mutable multi-precision rationals
```

The following operations are mapped as much as possible to their C counterpart. In case of imperative functions (like `set`, `add`, ...) the first parameter of type `t` is an out-parameter and holds the result when the function returns. For instance, `add x y z` adds the values of `y` and `z` and stores the result in `x`.

These functions are as efficient as their C counterpart: they do not imply additional memory allocation, unlike the corresponding functions in the module `Mpqf`[8].

```
val canonicalize : 'a tt -> unit
```

3.1 Pretty printing

```
val print : Format.formatter -> 'a tt -> unit
```

3.2 Initialization and Assignment Functions

C documentation[<http://gmplib.org/manual/Initializing-Rationals.html#Initializing-Rationals>]

```
val init : unit -> 'a tt
val set : t -> 'a tt -> unit
val set_z : t -> 'a Mpz.tt -> unit
val set_si : t -> int -> int -> unit
val _set_str : t -> string -> int -> unit
val set_str : t -> string -> base:int -> unit
val swap : t -> t -> unit
```

3.3 Additional Initialization and Assignements functions

3.4 Additional Initialization and Assignements functions

These functions are additions to or renaming of functions offered by the C library.

```
val init_set : 'a tt -> 'b tt
val init_set_z : 'a Mpz.tt -> 'b tt
val init_set_si : int -> int -> 'a tt
val init_set_str : string -> base:int -> 'a tt
val init_set_d : float -> 'a tt
```

3.5 Conversion Functions

C documentation[<http://gmplib.org/manual/Rational-Conversions.html#Rational-Conversions>]

```
val get_d : 'a tt -> float
val set_d : t -> float -> unit
val get_z : Mpz.t -> 'a tt -> unit
val _get_str : int -> 'a tt -> string
val get_str : base:int -> t -> string
```

3.6 User Conversions

3.7 User Conversions

These functions are additions to or renaming of functions offered by the C library.

```
val to_string : 'a tt -> string
val to_float : 'a tt -> float
val of_string : string -> 'a tt
val of_float : float -> 'a tt
val of_int : int -> 'a tt
val of_frac : int -> int -> 'a tt
val of_mpz : 'a Mpz.tt -> 'b tt
val of_mpz2 : 'a Mpz.tt -> 'b Mpz.tt -> 'c tt
```

3.8 Arithmetic Functions

C documentation[<http://gmplib.org/manual/Rational-Arithmetic.html#Rational-Arithmetic>]

```
val add : t -> 'a tt -> 'b tt -> unit
val sub : t -> 'a tt -> 'b tt -> unit
val mul : t -> 'a tt -> 'b tt -> unit
val mul_2exp : t -> 'a tt -> int -> unit
val div : t -> 'a tt -> 'b tt -> unit
val div_2exp : t -> 'a tt -> int -> unit
val neg : t -> 'a tt -> unit
val abs : t -> 'a tt -> unit
val inv : t -> 'a tt -> unit
```

3.9 Comparison Functions

C documentation[<http://gmplib.org/manual/Comparing-Rationals.html#Comparing-Rationals>]

```
val cmp : 'a tt -> 'b tt -> int
val cmp_si : 'a tt -> int -> int -> int
val sgn : 'a tt -> int
val equal : 'a tt -> 'b tt -> bool
```

3.10 Applying Integer Functions to Rationals

C documentation[<http://gmplib.org/manual/Applying-Integer-Functions.html#Applying-Integer-Functions>]

```
val get_num : Mpz.t -> 'a tt -> unit
val get_den : Mpz.t -> 'a tt -> unit
val set_num : t -> 'a Mpz.tt -> unit
val set_den : t -> 'a Mpz.tt -> unit
```

3.11 Input and Output Functions: not interfaced

Chapter 4

Module Mpf : GMP multi-precision floating-point numbers

```
type 'a tt
GMP multi-precision floating-point numbers
type m
    Mutable tag

type f
    Functional (immutable) tag

type t = m tt
    Mutable multi-precision floating-point numbers
```

The following operations are mapped as much as possible to their C counterpart. In case of imperative functions (like `set`, `add`, ...) the first parameter of type `t` is an out-parameter and holds the result when the function returns. For instance, `add x y z` adds the values of `y` and `z` and stores the result in `x`.

These functions are as efficient as their C counterpart: they do not imply additional memory allocation.

The following operations are mapped as much as possible to their C counterpart. In case of imperative functions (like `set`, `add`, ...) the first parameter of type `t` is an out-parameter and holds the result when the function returns. For instance, `add x y z` adds the values of `y` and `z` and stores the result in `x`.

These functions are as efficient as their C counterpart: they do not imply additional memory allocation.

4.1 Pretty printing

```
val print : Format.formatter -> 'a tt -> unit
```

4.2 Initialization Functions

C documentation[<http://gmplib.org/manual/Initializing-Floats.html#Initializing-Floats>]

```
val set_default_prec : int -> unit
val get_default_prec : unit -> int
val init : unit -> 'a tt
val init2 : int -> 'a tt
val get_prec : 'a tt -> int
```

```
val set_prec : t -> int -> unit
val set_prec_raw : t -> int -> unit
```

4.3 Assignment Functions

C documentation[<http://gmplib.org/manual/Assigning-Floats.html#Assigning-Floats>]

```
val set : t -> 'a tt -> unit
val set_si : t -> int -> unit
val set_d : t -> float -> unit
val set_z : t -> 'a Mpz.tt -> unit
val set_q : t -> 'a Mpq.tt -> unit
val _set_str : t -> string -> int -> unit
val set_str : t -> string -> base:int -> unit
val swap : t -> t -> unit
```

4.4 Combined Initialization and Assignment Functions

C documentation[http://gmplib.org/manual/Simultaneous-Float-Init-_0026-Assign.html#Simultaneous-Float]

```
val init_set : 'a tt -> 'b tt
val init_set_si : int -> 'a tt
val init_set_d : float -> 'a tt
val _init_set_str : string -> int -> 'a tt
val init_set_str : string -> base:int -> 'a tt
```

4.5 Conversion Functions

C documentation[<http://gmplib.org/manual/Converting-Floats.html#Converting-Floats>]

```
val get_d : 'a tt -> float
val get_d_2exp : 'a tt -> float * int
val get_si : 'a tt -> nativeint
val get_int : 'a tt -> int
val get_z : Mpz.t -> 'a tt -> unit
val get_q : Mpq.t -> 'a tt -> unit
val _get_str : int -> int -> 'a tt -> string * int
val get_str : base:int -> digits:int -> 'a tt -> string * int
```

4.6 User Conversions

4.7 User Conversions

These functions are additions to or renaming of functions offered by the C library.

```
val to_string : 'a tt -> string
val to_float : 'a tt -> float
val of_string : string -> 'a tt
val of_float : float -> 'a tt
```

```
val of_int : int -> 'a tt
val of_mpz : 'a Mpz.tt -> 'b tt
val of_mpq : 'a Mpq.tt -> 'b tt
val is_integer : 'a tt -> bool
```

4.8 Arithmetic Functions

C documentation[<http://gmplib.org/manual/Float-Arithmetic.html#Float-Arithmetic>]

```
val add : t -> 'a tt -> 'b tt -> unit
val add_ui : t -> 'a tt -> int -> unit
val sub : t -> 'a tt -> 'b tt -> unit
val ui_sub : t -> int -> 'a tt -> unit
val sub_ui : t -> 'a tt -> int -> unit
val mul : t -> 'a tt -> 'b tt -> unit
val mul_ui : t -> 'a tt -> int -> unit
val mul_2exp : t -> 'a tt -> int -> unit
val div : t -> 'a tt -> 'b tt -> unit
val ui_div : t -> int -> 'a tt -> unit
val div_ui : t -> 'a tt -> int -> unit
val div_2exp : t -> 'a tt -> int -> unit
val sqrt : t -> 'a tt -> unit
val pow_ui : t -> 'a tt -> int -> unit
val neg : t -> 'a tt -> unit
val abs : t -> 'a tt -> unit
```

4.9 Comparison Functions

C documentation[<http://gmplib.org/manual/Float-Comparison.html#Float-Comparison>]

```
val cmp : 'a tt -> 'b tt -> int
val cmp_d : 'a tt -> float -> int
val cmp_si : 'a tt -> int -> int
val sgn : 'a tt -> int
val _equal : 'a tt -> 'b tt -> int -> bool
val equal : 'a tt -> 'a tt -> bits:int -> bool
val reldiff : t -> 'a tt -> 'b tt -> unit
```

4.10 Input and Output Functions: not interfaced**4.11 Input and Output Functions: not interfaced****4.12 Random Number Functions: see `Gmp_random`[6] module****4.13 Input and Output Functions: not interfaced****4.14 Random Number Functions: see `Gmp_random`[6] module****4.15 Input and Output Functions: not interfaced****4.16 Random Number Functions: see `Gmp_random`[6] module****4.17 Miscellaneous Float Functions**

C documentation[<http://gmplib.org/manual/Miscellaneous-Float-Functions.html#Miscellaneous-Float-Funct>]

```
val ceil : t -> 'a tt -> unit
val floor : t -> 'a tt -> unit
val trunc : t -> 'a tt -> unit
val integer_p : 'a tt -> bool
val fits_int_p : 'a tt -> bool
val fits_ulong_p : 'a tt -> bool
val fits_slong_p : 'a tt -> bool
val fits_uint_p : 'a tt -> bool
val fits_sint_p : 'a tt -> bool
val fits_ushort_p : 'a tt -> bool
val fits_sshort_p : 'a tt -> bool
```

Chapter 5

Module Mpfr : MPFR multi-precision floating-point numbers

```
type 'a tt
type round =
  | Near
  | Zero
  | Up
  | Down
  | Away
  | Faith
  | NearAway
MPFR multi-precision floating-point numbers
type m
  Mutable tag

type f
  Functional (immutable) tag

type t = m tt
  Mutable multi-precision floating-point numbers
```

The following operations are mapped as much as possible to their C counterpart. In case of imperative functions (like `set`, `add`, ...) the first parameter of type `t` is an out-parameter and holds the result when the function returns. For instance, `add x y z` adds the values of `y` and `z` and stores the result in `x`.

These functions are as efficient as their C counterpart: they do not imply additional memory allocation.

The following operations are mapped as much as possible to their C counterpart. In case of imperative functions (like `set`, `add`, ...) the first parameter of type `t` is an out-parameter and holds the result when the function returns. For instance, `add x y z` adds the values of `y` and `z` and stores the result in `x`.

These functions are as efficient as their C counterpart: they do not imply additional memory allocation.

5.1 Pretty printing

```
val print : Format.formatter -> 'a tt -> unit
```

```
val print_round : Format.formatter -> round -> unit
val string_of_round : round -> string
```

5.2 Rounding Modes

C documentation[<http://www.mpfr.org/mpfr-current/mpfr.html#Rounding-Related-Functions>]

```
val set_default_rounding_mode : round -> unit
val get_default_rounding_mode : unit -> round
val round_prec : t -> round -> int -> int
```

5.3 Exceptions

C documentation[<http://www.mpfr.org/mpfr-current/mpfr.html#Exception-Related-Functions>]

```
val get_emin : unit -> int
val get_emax : unit -> int
val set_emin : int -> unit
val set_emax : int -> unit
val check_range : t -> int -> round -> int
val clear_underflow : unit -> unit
val clear_overflow : unit -> unit
val clear_nanflag : unit -> unit
val clear_inexflag : unit -> unit
val clear_flags : unit -> unit
val underflow_p : unit -> bool
val overflow_p : unit -> bool
val nanflag_p : unit -> bool
val inexflag_p : unit -> bool
```

5.4 Initialization Functions

C documentation[<http://www.mpfr.org/mpfr-current/mpfr.html#Initialization-Functions>]

```
val set_default_prec : int -> unit
val get_default_prec : unit -> int
val init : unit -> 'a tt
val init2 : int -> 'a tt
val get_prec : 'a tt -> int
val set_prec : t -> int -> unit
val set_prec_raw : t -> int -> unit
```

5.5 Assignment Functions

C documentation[<http://www.mpfr.org/mpfr-current/mpfr.html#Assignment-Functions>]

```
val set : t -> 'a tt -> round -> int
val set_si : t -> int -> round -> int
val set_d : t -> float -> round -> int
```

```
val set_z : t -> 'a Mpz.tt -> round -> int
val set_q : t -> 'a Mpq.tt -> round -> int
val _set_str : t -> string -> int -> round -> unit
val set_str : t -> string -> base:int -> round -> unit
val _strtoufr : t -> string -> int -> round -> int * int
val strtoufr : t -> string -> base:int -> round -> int * int
```

As MPFR's `strtoufr`, but returns a pair `(r,i)` where `r` is the usual ternary result, and `i` is the index in the string of the first not-read character. Thus, `i=0` when no number could be read at all, and is equal to the length of the string if everything was read.

```
val set_f : t -> 'a Mpf.tt -> round -> int
val set_si_2exp : t -> int -> int -> round -> int
val set_inf : t -> int -> unit
val set_nan : t -> unit
val swap : t -> t -> unit
```

5.6 Combined Initialization and Assignment Functions

C documentation[<http://www.mpfr.org/mpfr-current/mpfr.html#Combined-Initialization-and-Assignment-Fun>]

```
val init_set : 'a tt -> round -> int * 'b tt
val init_set_si : int -> round -> int * 'a tt
val init_set_d : float -> round -> int * 'a tt
val init_set_f : 'a Mpf.tt -> round -> int * 'b tt
val init_set_z : 'a Mpz.tt -> round -> int * 'b tt
val init_set_q : 'a Mpq.tt -> round -> int * 'b tt
val _init_set_str : string -> int -> round -> 'a tt
val init_set_str : string -> base:int -> round -> 'a tt
```

5.7 Conversion Functions

C documentation[<http://www.mpfr.org/mpfr-current/mpfr.html#Conversion-Functions>]

```
val get_d : 'a tt -> round -> float
val get_d1 : 'a tt -> float
val get_z_exp : Mpz.t -> 'a tt -> int
val get_z : Mpz.t -> 'a tt -> round -> unit
val _get_str : int -> int -> 'a tt -> round -> string * int
val get_str : base:int -> digits:int -> t -> round -> string * int
```

5.8 User Conversions

5.9 User Conversions

These functions are additions to or renaming of functions offered by the C library.

```
val to_string : 'a tt -> string
val to_float : ?round:round -> 'a tt -> float
val to_mpq : 'a tt -> 'b Mpq.tt
val of_string : string -> round -> 'a tt
```

```

val of_float : float -> round -> 'a tt
val of_int : int -> round -> 'a tt
val of_frac : int -> int -> round -> 'a tt
val of_mpz : 'a Mpz.tt -> round -> 'b tt
val of_mpz2 : 'a Mpz.tt -> 'b Mpz.tt -> round -> 'c tt
val of_mpq : 'a Mpq.tt -> round -> 'b tt

```

5.10 Basic Arithmetic Functions

C documentation[<http://www.mpfr.org/mpfr-current/mpfr.html#Basic-Arithmetic-Functions>]

```

val add : t -> 'a tt -> 'b tt -> round -> int
val add_ui : t -> 'a tt -> int -> round -> int
val add_z : t -> 'a tt -> 'a Mpz.tt -> round -> int
val add_q : t -> 'a tt -> 'a Mpq.tt -> round -> int
val sub : t -> 'a tt -> 'b tt -> round -> int
val ui_sub : t -> int -> 'a tt -> round -> int
val sub_ui : t -> 'a tt -> int -> round -> int
val sub_z : t -> 'a tt -> 'a Mpz.tt -> round -> int
val sub_q : t -> 'a tt -> 'a Mpq.tt -> round -> int
val mul : t -> 'a tt -> 'b tt -> round -> int
val mul_ui : t -> 'a tt -> int -> round -> int
val mul_z : t -> 'a tt -> 'a Mpz.tt -> round -> int
val mul_q : t -> 'a tt -> 'a Mpq.tt -> round -> int
val mul_2ui : t -> 'a tt -> int -> round -> int
val mul_2si : t -> 'a tt -> int -> round -> int
val mul_2exp : t -> 'a tt -> int -> round -> int
val div : t -> 'a tt -> 'b tt -> round -> int
val ui_div : t -> int -> 'a tt -> round -> int
val div_ui : t -> 'a tt -> int -> round -> int
val div_z : t -> 'a tt -> 'a Mpz.tt -> round -> int
val div_q : t -> 'a tt -> 'a Mpq.tt -> round -> int
val div_2ui : t -> 'a tt -> int -> round -> int
val div_2si : t -> 'a tt -> int -> round -> int
val div_2exp : t -> t -> int -> round -> int
val sqrt : t -> 'a tt -> round -> bool
val sqrt_ui : t -> int -> round -> bool
val pow_ui : t -> 'a tt -> int -> round -> bool
val pow_si : t -> 'a tt -> int -> round -> bool
val ui_pow_ui : t -> int -> int -> round -> bool
val ui_pow : t -> int -> 'a tt -> round -> bool
val pow : t -> 'a tt -> 'b tt -> round -> bool
val neg : t -> 'a tt -> round -> int
val abs : t -> 'a tt -> round -> int

```

5.11 Comparison Functions

C documentation[<http://www.mpfr.org/mpfr-current/mpfr.html#Comparison-Functions>]

```
val cmp : 'a tt -> 'b tt -> int
val cmp_si : 'a tt -> int -> int
val cmp_si_2exp : 'a tt -> int -> int -> int
val sgn : 'a tt -> int
val _equal : 'a tt -> 'b tt -> int -> bool
val equal : 'a tt -> 'b tt -> bits:int -> bool
val nan_p : 'a tt -> bool
val inf_p : 'a tt -> bool
val number_p : 'a tt -> bool
val reldiff : t -> 'a tt -> 'b tt -> round -> unit
```

5.12 Special Functions

C documentation[<http://www.mpfr.org/mpfr-current/mpfr.html#Special-Functions>]

```
val log : t -> 'a tt -> round -> int
val log2 : t -> 'a tt -> round -> int
val log10 : t -> 'a tt -> round -> int
val exp : t -> 'a tt -> round -> int
val exp2 : t -> 'a tt -> round -> int
val exp10 : t -> 'a tt -> round -> int
val cos : 'a tt -> 'b tt -> round -> int
val sin : 'a tt -> 'b tt -> round -> int
val tan : 'a tt -> 'b tt -> round -> int
val sec : 'a tt -> 'b tt -> round -> int
val csc : 'a tt -> 'b tt -> round -> int
val cot : 'a tt -> 'b tt -> round -> int
val sin_cos : 'a tt -> 'b tt -> 'c tt -> round -> bool
val acos : t -> 'a tt -> round -> int
val asin : t -> 'a tt -> round -> int
val atan : t -> 'a tt -> round -> int
val atan2 : t -> 'a tt -> 'b tt -> round -> int
val cosh : 'a tt -> 'b tt -> round -> int
val sinh : 'a tt -> 'b tt -> round -> int
val tanh : 'a tt -> 'b tt -> round -> int
val sech : 'a tt -> 'b tt -> round -> int
val csch : 'a tt -> 'b tt -> round -> int
val coth : 'a tt -> 'b tt -> round -> int
val acosh : t -> 'a tt -> round -> int
val asinh : t -> 'a tt -> round -> int
val atanh : t -> 'a tt -> round -> int
val fac_ui : t -> int -> round -> int
val log1p : t -> 'a tt -> round -> int
```



```

val expm1 : t -> 'a tt -> round -> int
val eint : t -> 'a tt -> round -> int
val gamma : t -> 'a tt -> round -> int
val lngamma : t -> 'a tt -> round -> int
val zeta : t -> 'a tt -> round -> int
val erf : t -> 'a tt -> round -> int
val erfc : t -> 'a tt -> round -> int
val j0 : t -> 'a tt -> round -> int
val j1 : t -> 'a tt -> round -> int
val jn : t -> int -> 'a tt -> round -> int
val y0 : t -> 'a tt -> round -> int
val y1 : t -> 'a tt -> round -> int
val yn : t -> int -> 'a tt -> round -> int
val fma : t -> 'a tt -> 'b tt -> 'c tt -> round -> int
val fms : t -> 'a tt -> 'b tt -> 'c tt -> round -> int
val agm : t -> 'a tt -> 'b tt -> round -> int
val hypot : t -> 'a tt -> 'b tt -> round -> int
val const_log2 : t -> round -> int
val const_pi : t -> round -> int
val const_euler : t -> round -> int
val const_catalan : t -> round -> int

```

5.13 Input and Output Functions: not interfaced

5.14 Input and Output Functions: not interfaced

5.15 Input and Output Functions: not interfaced

5.16 Miscellaneous Float Functions

C documentation[<http://www.mpfr.org/mpfr-current/mpfr.html#Rounding-Related-Functions>]

```

val rint : t -> 'a tt -> round -> int
val ceil : t -> 'a tt -> int
val floor : t -> 'a tt -> int
val round : t -> 'a tt -> int
val trunc : t -> 'a tt -> int
val frac : t -> 'a tt -> round -> int
val modf : t -> t -> 'a tt -> round -> int
val fmod : t -> 'a tt -> 'b tt -> round -> int
val remainder : t -> 'a tt -> 'b tt -> round -> int
val integer_p : 'a tt -> bool
val nexttoward : t -> 'a tt -> unit
val nextabove : t -> unit
val nextbelow : t -> unit
val min : t -> 'a tt -> 'b tt -> round -> int

```

```
val max : t -> 'a tt -> 'b tt -> round -> int
val get_exp : 'a tt -> int
val set_exp : t -> int -> int
```

Chapter 6

Module Gmp_random : GMP random generation functions

```
type state
GMP random generation functions
GMP random generation functions
GMP random generation functions
```

6.1 Random State Initialization

```
C documentation[http://gmplib.org/manual/Random-State-Initialization.html#Random-State-Initialization]
val init_default : unit -> state
val init_lc_2exp : 'a Mpz.tt -> int -> int -> state
val init_lc_2exp_size : int -> state
```

6.2 Random State Seeding

```
C documentation[http://gmplib.org/manual/Random-State-Seeding.html#Random-State-Seeding]
val seed : state -> 'a Mpz.tt -> unit
val seed_ui : state -> int -> unit
```

6.3 Random Number Functions

6.4 Random Number Functions

6.5 Random Number Functions

6.5.1 Integers (Mpz[2])

```
C documentation[http://gmplib.org/manual/Integer-Random-Numbers.html#Integer-Random-Numbers]
module Mpz :
  sig
    val urandomb : Mpz.t -> Gmp_random.state -> int -> unit
```

```
val urandomm : Mpz.t -> Gmp_random.state -> 'a Mpz.tt -> unit
val rrandomb : Mpz.t -> Gmp_random.state -> int -> unit
end
```

6.5.2 Floating-point (Mpf[4])

C documentation[<http://gmplib.org/manual/Miscellaneous-Float-Functions.html#Miscellaneous-Float-Funct>]

```
module Mpf :
  sig
    val urandomb : Mpf.t -> Gmp_random.state -> int -> unit
  end
```

6.5.3 Floating-point (Mpfr[5])

C documentation[<http://www.mpfr.org/mpfr-current/mpfr.html#Miscellaneous-Functions>]

```
module Mpfr :
  sig
    val urandomb : Mpfr.t -> Gmp_random.state -> unit
    val urandom : 'a Mpfr.tt -> Gmp_random.state -> Mpfr.round -> unit
  end
```

Chapter 7

Module Mpzf : GMP multi-precision integers, functional version

Functions in this module has a functional semantics, unlike the corresponding functions in `Mpz[2]`. These functions are less efficient, due to the additional memory allocation needed for the result.

This module could be extended to offer more functions with a functional semantics, if asked for.

```
type 'a tt = 'a Mpz.tt
```

```
type t = Mpz.t
```

multi-precision integer

```
val _mpz : t -> Mpz.t
```

```
val _mpzf : Mpz.t -> t
```

```
val to_mpz : t -> 'a Mpz.tt
```

```
val of_mpz : 'a Mpz.tt -> t
```

Safe conversion from and to `Mpz.t`.

There is no sharing between the argument and the result.

7.1 Pretty-printing

```
val print : Format.formatter -> 'a tt -> unit
```

7.2 Constructors

```
val of_string : string -> t
```

```
val of_float : float -> t
```

```
val of_int : int -> t
```

7.3 Conversions

```
val to_string : 'a tt -> string
```

```
val to_float : 'a tt -> float
```

7.4 Arithmetic Functions

```
val add : 'a tt -> 'b tt -> t
val add_int : 'a tt -> int -> t
val sub : 'a tt -> 'b tt -> t
val sub_int : 'a tt -> int -> t
val mul : 'a tt -> 'b tt -> t
val mul_int : 'a tt -> int -> t
val cdiv_q : 'a tt -> 'b tt -> t
val cdiv_r : 'a tt -> 'b tt -> t
val cdiv_qr : 'a tt -> 'b tt -> t * t
val fdiv_q : 'a tt -> 'b tt -> t
val fdiv_r : 'a tt -> 'b tt -> t
val fdiv_qr : 'a tt -> 'b tt -> t * t
val tdiv_q : 'a tt -> 'b tt -> t
val tdiv_r : 'a tt -> 'b tt -> t
val tdiv_qr : 'a tt -> 'b tt -> t * t
val divexact : 'a tt -> 'b tt -> t
val gmod : 'a tt -> 'b tt -> t
val gcd : 'a tt -> 'b tt -> t
val lcm : 'a tt -> 'b tt -> t
val neg : 'a tt -> t
val abs : 'a tt -> t
```

7.5 Comparison Functions

```
val cmp : 'a tt -> 'b tt -> int
val cmp_int : 'a tt -> int -> int
val sgn : 'a tt -> int
```

Chapter 8

Module Mpqf : GMP multi-precision rationals, functional version

Functions in this module has a functional semantics, unlike the corresponding functions in `Mpq[3]`. These functions are less efficient, due to the additional memory allocation needed for the result.

```
type 'a tt = 'a Mpq.tt
```

```
type t = Mpq.f tt
```

multi-precision rationals

```
val to_mpq : t -> 'a Mpq.tt
```

```
val of_mpq : 'a Mpq.tt -> t
```

Safe conversion from and to `Mpq.t`.

There is no sharing between the argument and the result.

```
val _mpq : t -> Mpq.t
```

```
val _mpqf : Mpq.t -> t
```

Unsafe conversion from and to `Mpq.t`.

Sharing between the argument and the result.

8.1 Pretty-printing

```
val print : Format.formatter -> 'a tt -> unit
```

8.2 Constructors

```
val of_string : string -> t
```

```
val of_float : float -> t
```

```
val of_int : int -> t
```

```
val of_frac : int -> int -> t
```

```
val of_mpz : 'a Mpz.tt -> t
```

```
val of_mpz2 : 'a Mpz.tt -> 'b Mpz.tt -> t
```

8.3 Conversions

```
val to_string : 'a tt -> string
val to_float : 'a tt -> float
val to_mpf2 : 'a tt -> Mpzf.t * Mpzf.t
```

8.4 Arithmetic Functions

```
val add : 'a tt -> 'b tt -> t
val sub : 'a tt -> 'b tt -> t
val mul : 'a tt -> 'b tt -> t
val div : 'a tt -> 'b tt -> t
val neg : 'a tt -> t
val abs : 'a tt -> t
val inv : 'a tt -> t
val equal : 'a tt -> 'b tt -> bool
```

8.5 Comparison Functions

```
val cmp : 'a tt -> 'b tt -> int
val cmp_int : 'a tt -> int -> int
val cmp_frac : 'a tt -> int -> int -> int
val sgn : 'a tt -> int
```

8.6 Extraction Functions

```
val get_num : t -> Mpzf.t
val get_den : t -> Mpzf.t
```


Chapter 9

Module Mpfrf : MPFR multi-precision floating-point version, functional version

Functions in this module has a functional semantics, unlike the corresponding functions in `Mpfr`[5]. These functions do not return the rounding information and are less efficient, due to the additional memory allocation needed for the result.

```
type 'a tt = 'a Mpfr.tt
```

```
type t = Mpfr.f tt
```

multi-precision floating-point numbers

```
val to_mpfr : t -> 'a Mpfr.tt
```

```
val of_mpfr : 'a Mpfr.tt -> t
```

Safe conversion from and to `Mpfr.t`.

There is no sharing between the argument and the result.

```
val _mpfr : t -> Mpfr.t
```

```
val _mpfrf : Mpfr.t -> t
```

Unsafe conversion from and to `Mpfr.t`.

The argument and the result actually share the same number: be cautious !

Conversion from and to `Mpz.t`, `Mpq.t` and `Mpfr.t` There is no sharing between the argument and the result.

Conversion from and to `Mpz.t`, `Mpq.t` and `Mpfr.t` There is no sharing between the argument and the result.

9.1 Pretty-printing

```
val print : Format.formatter -> t -> unit
```

9.2 Constructors

```
val of_string : string -> Mpfr.round -> t
```

```
val of_float : float -> Mpfr.round -> t
```

```
val of_int : int -> Mpfr.round -> t
val of_frac : int -> int -> Mpfr.round -> t
val of_mpz : 'a Mpz.tt -> Mpfr.round -> t
val of_mpz2 : 'a Mpz.tt -> 'b Mpz.tt -> Mpfr.round -> t
val of_mpq : 'a Mpq.tt -> Mpfr.round -> t
```

9.3 Conversions

```
val to_string : t -> string
val to_float : ?round:Mpfr.round -> t -> float
val to_mpqf : t -> Mpqf.t
```

9.4 Arithmetic Functions

```
val add : 'a tt -> 'b tt -> Mpfr.round -> t
val add_int : 'a tt -> int -> Mpfr.round -> t
val sub : 'a tt -> 'b tt -> Mpfr.round -> t
val sub_int : 'a tt -> int -> Mpfr.round -> t
val mul : 'a tt -> 'b tt -> Mpfr.round -> t
val mul_ui : 'a tt -> int -> Mpfr.round -> t
val ui_div : int -> 'b tt -> Mpfr.round -> t
val div : 'a tt -> 'b tt -> Mpfr.round -> t
val div_ui : 'a tt -> int -> Mpfr.round -> t
val sqrt : 'a tt -> Mpfr.round -> t
val ui_pow : int -> 'b tt -> Mpfr.round -> t
val pow : 'a tt -> 'b tt -> Mpfr.round -> t
val pow_int : 'a tt -> int -> Mpfr.round -> t
val neg : 'a tt -> Mpfr.round -> t
val abs : 'a tt -> Mpfr.round -> t
```

9.5 Comparison Functions

```
val equal : 'a tt -> 'b tt -> bits:int -> bool
val cmp : 'a tt -> 'b tt -> int
val cmp_int : 'a tt -> int -> int
val sgn : 'a tt -> int
val nan_p : 'a tt -> bool
val inf_p : 'a tt -> bool
val number_p : 'a tt -> bool
```

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