Numerix

Big integer library

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Chapter 1

Presentation

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1.1 Description

Numerix is a library implementing arbitrary long signed integers and the usual arithmetic operations between those numbers. Designed for a use with the Objective-Caml language, it is also available with reduced functionalities for the Camllight, C and Pascal languages on 32 or 64 bit Unix-type computers. It is shipped in three different versions:

**Clong:**

written in standard C. The basic object is a “digit”, the length of which is half of a machine word. So, elementary operations giving a two digit result are implemented with ordinary C operations on long variables, and this library should be portable to every computer with a binary arithmetic and words of even bit-length not fewer than 32 bits.

**Dlong:**

also written in C, but a digit is a whole machine word. Operations between digits are handled with the long long datatype when the computer and the C compiler allow it; otherwise those operations are emulated.

**Slong:**

written partly in assembly language and partly in C, a digit is a whole machine word. Five different implementations of the Slong module are available:
Concerning the speed, Numerix compares well to the other multi-precision libraries commonly available, especially Big_int (the adaptation of BigNum for Camllight/Ocaml) and GMP. Below are the computing times for the $n$ first decimal digits of $\pi$ on a Linux PC with a Pentium-4-3.0Ghz processor and a 1Gb random access memory:

<table>
<thead>
<tr>
<th>$n$</th>
<th>Slong</th>
<th>Slong</th>
<th>Dlong</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>SSE2</td>
<td>x86</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$10^4$</td>
<td>0.01s</td>
<td>0.01s</td>
<td>0.02s</td>
<td>0.03s</td>
<td>0.01s</td>
<td>0.27s</td>
</tr>
<tr>
<td>$10^5$</td>
<td>0.19s</td>
<td>0.35s</td>
<td>0.74s</td>
<td>0.76s</td>
<td>0.31s</td>
<td>32.51s</td>
</tr>
<tr>
<td>$10^6$</td>
<td>4.23s</td>
<td>7.74s</td>
<td>15.45s</td>
<td>15.45s</td>
<td>7.42s</td>
<td>2642s</td>
</tr>
</tbody>
</table>

The same algorithm is used in the five cases, derived from a series expansion from Ramanujan, and only the big integer implementation differs. The Slong, Clong, Dlong and GMP libraries were used with a main program in C, whereas Big_int was with a main program in Ocaml. However, the influence of the main language on the running time is negligible for this kind of program for which the main part of the computing time is spent with the operations on several-million-bit-long numbers; the running times are similar when all the libraries are used with an Ocaml main program.

### 1.2 Portability

The Clong and Dlong modules should be portable on any 32 bit or 64 bit computer with an Unix-like operating system (Linux, OpenBSD, Windows-XP+Cygwin Windows-XP+Msyt and Mac OSX were successfully tested).

The Slong module is portable only on computers with a x86, a x86-64, an alpha or a PowerPC-32 processor.

### 1.3 License

Numerix is distributed under the terms of the GNU Library General Public License version 2 with the right to link statically or dynamically the Numerix library with a program without having to transfer the license on the executable. Please refer to the COPYING and LICENSE files shipped within the numerix.tar.gz archive in order to learn about the terms of this license.

### 1.4 Differences with Numerix-0.21

- The Dlong module is now available for any hardware and software configuration. When the C compiler does not support the double-precision
integer arithmetic, this arithmetic is emulated.

- The Slong module is available for new processors: x86-64, alpha and PowerPC-32.

- Numerix can now be compiled on Windows computers, with the Cygwin or the Msys environments.

- Numerix can now be compiled into a set of shared libraries (for now, this works only with the Linux and Digital Unix operating systems).

- Modification of the Pascal interface in order to be compatible with both the Free-Pascal and the GNU-Pascal compilers. The pow function has been renamed power. The string conversion functions now return a string of type pchar instead of ansistring; this string must be deallocated explicitly. Add the of_pstring and copy_pstring functions, similar to of_string and copy_string, but taking a string argument of type string instead of pchar.

- Add the isprime and isprime_1 functions, enabling one to test the primality of an integer. The algorithm implemented in the Clong, Dlong and Slong modules, derived from the BPSW algorithm (Baillie, Pomerance, Selfridge, Wagstaff), is accurate up to $2^{50}$.

- The functions from the Rfuns module for the Ocaml language come with a new interface e_f which receives as second argument a bit number $p$ designating the denominator $2^p$. 
Chapter 2
Use with Ocaml

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2.1 Interface

Numerix-0.22 was developed with Ocaml-3.08. A few tests with Ocaml-3.06, Ocaml-3.07 and Ocaml-3.09.2 have not shown any problem. Thus, Numerix is
likely to run with any version of Ocaml between 3.06 and 3.09 inclusive. The Numerix module contains:

- an abstract description (Int_type signature) common to all available big integer implementations;

- the concrete descriptions of the Clong, Dlong, Slong, Gmp and Big sub-modules compatible with the Int_type signature;

- an Infixes functor allowing one to use the most common operations on big integers with the infix notation;

- a Cmp functor returning an implementation compatible with the Int_type signature from two such implementations A and B, and enabling one to check that a same computation yields identical results with A and with B;

- a Count functor returning a new implementation compatible with the Int_type signature from such an implementation A, and providing statistics on the number of operations done on big integers as well as on the average and maximum operand sizes;

- a Rfuns functor implementing approximation algorithms for the usual mathematical real-valued functions;

- a Start functor enabling one to choose at run-time through the use of a command line option which big integer implementation to use;

- a timing function.

Below is the public interface from the numerix.mli file:

```ocaml
(* +-------------------------+ *)
 | Abstract description |
(* +-------------------------+ *)

(* rounding mode *)
type round_mode = Floor | Nearest_up | Ceil | Nearest_down

(* ternary result *)
type tristate = False | Unknown | True

module type Int_type = sig

  type t       (* integer *)
  type tref    (* mutable integer *)
  val name : unit -> string (* module name *)
  val zero : t   (* the number 0 *)
```

6
val one : t  (* the number 1 *)

(* reference  ---------------------------------------------------------- *)
(* mode    r  s  a  b  c  res *)
val make_ref : t    ->  tref
val copy_in : tref  ->  t    ->  unit
val copy_out : tref  ->  t
val look    : tref  ->  t

(* addition  ---------------------------------------------------------- *)
(* mode    r  s  a  b  c  res *)
val add        : t    ->  t    ->  t
val add_1     : t    ->  int  ->  t
val add_in    : tref  ->  t    ->  t    ->  unit
val add_1_in  : tref  ->  t    ->  int  ->  unit

(* subtraction -------------------------------------------------------- *)
(* mode    r  s  a  b  c  res *)
val sub        : t    ->  t    ->  t
val sub_1     : t    ->  int  ->  t
val sub_in    : tref  ->  t    ->  t    ->  unit
val sub_1_in  : tref  ->  t    ->  int  ->  unit

(* multiplication ------------------------------------------------------ *)
(* mode    r  s  a  b  c  res *)
val mul        : t    ->  t    ->  t
val mul_1     : t    ->  int  ->  t
val mul_in    : tref  ->  t    ->  t    ->  unit
val mul_1_in  : tref  ->  t    ->  int  ->  unit

(* division  ---------------------------------------------------------- *)
(* mode    r  s  a  b  c  res *)
val quomod     : t    ->  t    ->  t*t
val quo        : t    ->  t    ->  t
val modulo     : t    ->  t    ->  t
val gquomod   : round_mode  ->  t    ->  t    ->  t*t
val gquo      : round_mode  ->  t    ->  t    ->  t
val gmod      : round_mode  ->  t    ->  t    ->  t
val gquomod_in : tref  ->  tref  ->  t    ->  t    ->  unit
val quo_in    : tref  ->  t    ->  t    ->  unit
val mod_in    : tref  ->  t    ->  t    ->  unit
val gquomod_in : round_mode  ->  tref  ->  tref  ->  t    ->  t    ->  unit
val gquo_in   : round_mode  ->  tref  ->  t    ->  t    ->  unit
val gmod_in   : round_mode  ->  tref  ->  t    ->  t    ->  unit
val quomod_1  : t    ->  int  ->  t*int
val quo_1     : t    ->  int  ->  t
val mod_1     : t    ->  int  ->  int
val gquomod_1 : round_mode  ->  t    ->  int  ->  t*int
val gquo_1 : round_mode -> t -> int -> t
val gmod_1 : round_mode -> t -> int -> int
val gquomod_1 : round_mode -> tref -> t -> int -> int
val gquomod_1_in : round_mode -> tref -> t -> int -> unit
val gquo_1_in : round_mode -> tref -> t -> int -> unit

(* absolute value ----------------------------------------------------- *)
(* mode r s a b c res *)
val abs : tref -> t -> t
val abs_in : tref -> t -> unit

(* opposite ----------------------------------------------------- *)
(* mode r s a b c res *)
val neg : tref -> t -> t
val neg_in : tref -> t -> unit

(* p-th power ----------------------------------------------------- *)
(* mode r s a b c res *)
val pow : t -> int -> t
val pow_1 : int -> int -> t
val powmod : int -> t -> t -> t
val gpowmod : round_mode -> t -> t
val pow_in : tref -> t -> int -> t
val pow_1_in : tref -> int -> int -> t
val powmod_in : tref -> t -> int -> t
val gpowmod_in : round_mode -> tref -> t -> int -> t

(* p-th root ----------------------------------------------------- *)
(* mode r s a b c res *)
val root : tref -> t -> t
val sqrt : tref -> t -> t
val gsqrt : round_mode -> t
val groot : round_mode -> t
val sqrt_in : tref -> t -> unit
val root_in : tref -> t -> unit
val gsqrt_in : round_mode -> tref -> t -> unit
val groot_in : round_mode -> tref -> t -> unit

(* factorial ----------------------------------------------------- *)
(* mode r s a b c res *)
val fact : tref -> int -> t
val fact_in : tref -> int -> unit

(* gcd ----------------------------------------------------- *)
(* d u v p q a b c res *)
val gcd : tref -> t -> t -> t
val gcd_ex : t -> t -> t*t*t
val cfrac : t -> t -> t*t*t*t*t
val gcd_in : tref-> t -> t -> unit
val gcd_ex_in : tref->tref->tref-> t -> t -> unit
val cfrac_in : tref->tref->tref->tref->tref-> t -> t -> unit

(* primality ----------------------------------------------------- *)
(* mode r s a b c res *)
val isprime : t -> tristate
val isprime_1 : int -> tristate

(* comparison ----------------------------------------------------- *)
(* mode r s a b c res *)
val sgn : t -> int
val cmp : t -> t -> int
val cmp_1 : t -> int -> int
val eq : t -> t -> bool
val eq_1 : t -> int -> bool
val neq : t -> t -> bool
val neq_1 : t -> int -> bool
val inf : t -> t -> bool
val inf_1 : t -> int -> bool
val infq : t -> t -> bool
val infq_1 : t -> int -> bool
val sup : t -> t -> bool
val sup_1 : t -> int -> bool
val supeq : t -> t -> bool
val supeq_1 : t -> int -> bool

(* conversion ----------------------------------------------------- *)
(* mode r s a b c res *)
val of_int : int -> t
val of_string : string -> t
val of_int_in : tref -> int -> unit
val of_string_in : tref -> string -> unit
val int_of : t -> int
val string_of : t -> string
val bstring_of : t -> string
val hstring_of : t -> string
val ostring_of : t -> string

(* random number ----------------------------------------------------- *)
(* mode r s a b c res *)
val nrandom : int-> t
val zrandom : int-> t
val nrandom1 : int-> t
val zrandom1 : int-> t
val nrandom_in : tref -> int>-> unit
val zrandom_in : tref -> int>-> unit
val nrandom1_in : tref -> int>-> unit
val zrandom1_in : tref -> int>-> unit
val zrandom1_in : tref -> int-> unit
val random_init : int-> unit

(* binary representation ----------------------------------------------- *)
(* mode r s a b c res *)
val nbits : mode int
val lowbits : int
val highbits : int
val nth_word : int
val nth_bit : int

(* shift --------------------------------------------------------------- *)
(* mode r s a b c res *)
val shl : mode int -> t
val shr : int -> t
val split : int -> t
val join : int -> t
val shl_in : tref -> int -> unit
val shr_in : tref -> int -> unit
val split_in : tref -> int -> unit
val join_in : tref -> int -> unit

(* display ------------------------------------------------------------- *)
(* mode r s a b c res *)
val toplevel_print : mode unit
val toplevel_print_tref: tref -> unit

(* exceptions *)
exception Error of string

end (* module type Int_type *)

(* +-------------------+ Infix notation +-------------------+ *)
module Infixes(E : Int_type) : sig
open E

val ( ++ ) : t -> t -> t (* add *)
val ( -- ) : t -> t -> t (* sub *)
val ( ** ) : t -> t -> t (* mul *)
val ( // ) : t -> t -> t (* quo *)
val ( %% ) : t -> t -> t (* modulo *)
val ( /% ) : t -> t -> int -> bool (* quomod *)
val ( << ) : t -> int -> t (* shl *)
val ( >> ) : t -> int -> t (* shr *)
val ( -- ) : t -> int -> t (* pow *)
val ( += ) : tref -> t -> unit (* add_in *)
val ( -= ) : tref -> t -> unit (* sub_in *)
val ( *≤*) : tref -> t -> unit (* mul_in *)
val ( /= ) : tref -> t -> unit (* quo_in *)
val ( %= ) : tref -> t -> unit (* mod_in *)

val ( +. ) : t -> int -> t (* add_1 *)
val ( -. ) : t -> int -> t (* sub_1 *)
val ( *. ) : t -> int -> t (* mul_1 *)
val ( /. ) : t -> int -> t (* quo_1 *)
val ( %, ) : t -> int -> int (* mod_1 *)
val ( /%. ) : t -> int -> t*int (* quomod_1 *)
val ( ^. ) : t -> int -> t (* pow_1 *)

val ( +=. ) : tref -> int -> unit (* add_1_in *)
val ( -=. ) : tref -> int -> unit (* sub_1_in *)
val ( *=. ) : tref -> int -> unit (* mul_1_in *)
val ( /=. ) : tref -> int -> unit (* quo_1_in *)
val ( =. ) : t -> int -> bool (* eq_1 *)
val ( <>. ) : t -> int -> bool (* neq_1 *)
val ( <. ) : t -> int -> bool (* inf_1 *)
val ( <=. ) : t -> int -> bool (* infeq_1 *)
val ( >. ) : t -> int -> bool (* sup_1 *)
val ( >=. ) : t -> int -> bool (* supeq_1 *)
val ( -- ) : tref -> t (* look *)

end (* Infixes functor *)

(+-----------------------+
| Available modules |
+-----------------------*)

(* All the following modules implement the Int_type signature. *)

A module may be missing on a particular computer when the hardware
or software available does not permit the compilation of this module.

module Big : Int_type
module Clong : sig ... end (* concrete descriptions *)
module Dlong : sig ... end (* conforming to the *)
module Slong : sig ... end (* Int_type signature *)
module Gmp : sig ... end

(* comparison between two modules *)
module Cmp(A:Int_type)(B:Int_type) : Int_type

(* statistics *)
module Count(A:Int_type) : sig
type statelt = {
  mutable n:float; (* number of calls *)
  mutable s:float; (* sum of sizes *)
  mutable m:int (* maximal size *)
}

val cadd : statelt (* add sub *)
val cmul : statelt (* mul sqr *)
val cquo : statelt (* quo modulo quomod *)
val cpow : statelt (* pow powmod fact *)
val croot : statelt (* sqrt root *)
val cgcd : statelt (* gcd gcd_ex cfrac isprime *)
val cbin : statelt (* shr shl split join *)
  (* nbits lowbits highbits nth_bit *)
  (* nth_word random *)
val cmisc : statelt (* abs neg make_ref copy_in *)
  (* copy_out comparisons conversions *)

val clear_stats : unit -> unit (* reset counters *)
val print_stats : unit -> unit (* print counters *)

include Int_type
end (* Count functor *)

(* Approximation of the usual real-valued functions *)

module Rfuns(E:Int_type) : sig

exception Error of string

(* [f a b n] returns x such that |2^n*f(a/b) - x| < 1 *)
val arccos : E.t -> E.t -> int -> E.t
val arccosh : E.t -> E.t -> int -> E.t
val arccot : E.t -> E.t -> int -> E.t
val arccoth : E.t -> E.t -> int -> E.t
val arcsin : E.t -> E.t -> int -> E.t
val arcsinh : E.t -> E.t -> int -> E.t
val arctan : E.t -> E.t -> int -> E.t
val arctanh : E.t -> E.t -> int -> E.t
val arg : E.t -> E.t -> int -> E.t
val cos : E.t -> E.t -> int -> E.t
val cosh : E.t -> E.t -> int -> E.t
val cosin : E.t -> E.t -> int -> E.t
val cosinh : E.t -> E.t -> int -> E.t
val cot : E.t -> E.t -> int -> E.t
val coth : E.t -> E.t -> int -> E.t
val exp : E.t -> E.t -> int -> E.t
val ln : E.t -> E.t -> int -> E.t
val sin : E.t -> E.t -> int -> E.t
val sinh : E.t -> E.t -> int -> E.t
val tan : E.t -> E.t -> int -> E.t
val tanh : E.t -> E.t -> int -> E.t

(* [e_f a p n] returns x such that |2^n*f(a/2^p) - x| < 1 *)

val e_arccos : E.t -> int -> int -> E.t
val e_arccosh : E.t -> int -> int -> E.t
val e_arccot : E.t -> int -> int -> E.t
val e_arccoth : E.t -> int -> int -> E.t
val e_arcsin : E.t -> int -> int -> E.t
val e_arcsinh : E.t -> int -> int -> E.t
val e_arctan : E.t -> int -> int -> E.t
val e_arctanh : E.t -> int -> int -> E.t
val e_arg : E.t -> int -> int -> E.t
val e_cos : E.t -> int -> int -> E.t
val e_cosh : E.t -> int -> int -> E.t
val e_cosin : E.t -> int -> int -> E.t*E.t
val e_cosinh : E.t -> int -> int -> E.t*E.t
val e_cot : E.t -> int -> int -> E.t
val e_coth : E.t -> int -> int -> E.t
val e_exp : E.t -> int -> int -> E.t
val e_ln : E.t -> int -> int -> E.t
val e_sin : E.t -> int -> int -> E.t
val e_sinh : E.t -> int -> int -> E.t
val e_tan : E.t -> int -> int -> E.t
val e_tanh : E.t -> int -> int -> E.t

(* [r_f r a b c] returns the integer approximating c*f(a/b) according to round mode r *)

val r_arccos : round_mode -> E.t -> E.t -> E.t -> E.t
val r_arccosh : round_mode -> E.t -> E.t -> E.t -> E.t
val r_arccot : round_mode -> E.t -> E.t -> E.t -> E.t
val r_arccoth : round_mode -> E.t -> E.t -> E.t -> E.t
val r_arcsin : round_mode -> E.t -> E.t -> E.t -> E.t
val r_arcsinh : round_mode -> E.t -> E.t -> E.t -> E.t
val r_arctan : round_mode -> E.t -> E.t -> E.t -> E.t
val r_arctanh : round_mode -> E.t -> E.t -> E.t -> E.t
val r_arg : round_mode -> E.t -> E.t -> E.t -> E.t
val r_cos : round_mode -> E.t -> E.t -> E.t -> E.t
val r_cosh : round_mode -> E.t -> E.t -> E.t -> E.t
val r_cosin : round_mode -> E.t -> E.t -> E.t -> E.t*E.t
val r_cosh : round_mode -> E.t -> E.t -> E.t -> E.t*E.t
val r_cot : round_mode -> E.t -> E.t -> E.t -> E.t
val r_coth : round_mode -> E.t -> E.t -> E.t -> E.t
val r_exp : round_mode -> E.t -> E.t -> E.t -> E.t
val r_ln : round_mode -> E.t -> E.t -> E.t -> E.t
val r_sin : round_mode -> E.t -> E.t -> E.t -> E.t*E.t
val r_tan : round_mode -> E.t -> E.t -> E.t -> E.t*E.t
val r_tanh : round_mode -> E.t -> E.t -> E.t -> E.t*E.t
val r_sin : round_mode -> E.t -> E.t -> E.t -> E.t
2.2 The Int_type signature

2.2.1 Integers and references

An implementation compatible with the Int_type signature provides two data-types:

- The t datatype represents a signed integer. The bit length of such an integer is limited only by the amount of available memory, and in the case of the Clong, Dlong, Slong and Big modules, by the maximal size of an Ocaml data (2^{27} bits on a 32 bit computer, 2^{60} bits on a 64 bit computer).

- The tref datatype represents a mutable and extensible memory block containing a value of type t. This memory block is enlarged on a double the size policy when its current capacity is too short for the data to be stored into. A tref memory block in never shrunk.
One creates a reference of type \texttt{tref} with the \texttt{make\_ref} function which makes a physical copy of its argument and returns the pointer to the memory block allocated to the copy. One stores a new integer into a reference of type \texttt{tref} with the \texttt{xxx\_in} functions which do the computation designated by \texttt{xxx} and store the result into the \texttt{tref} argument given to \texttt{xxx\_in}. When a \texttt{xxx} function computes several results of type \texttt{t}, the \texttt{xxx\_in} associated function receives as additional arguments as many references as there are results to be stored; these arguments must designate distinct memory blocks.

One can retrieve the integer of type \texttt{t} stored into a reference of type \texttt{tref} with the \texttt{copy\_out} and \texttt{look} functions:

- \texttt{copy\_out} makes a physical copy of the integer to be retrieved and returns a pointer to this copy. Any subsequent action on the reference is without any effect on the copy returned.

- \texttt{look} makes no copy and returns a pointer to the memory block associated with the reference. The integer returned by \texttt{look r} is volatile, that is to say that its value may change when a new integer is stored into the \texttt{r} reference (the value may also not change if the store results in the reallocation of the memory block).

The user is advised to use \texttt{look} only in intermediate computations when he wants to avoid a copy for performance reasons. Read-modify-write operations, for instance \texttt{xxx\_in r (look r) z}, are handled correctly.

### 2.2.2 Various versions of an operation

As a general rule an operation between big integers is available in four versions:

- \texttt{xxx : t -> t -> t} : computes a result of type \texttt{t} from two operands of type \texttt{t}.

- \texttt{xxx\_i : t -> int -> t} : computes a result of type \texttt{t} from an operand of type \texttt{t} and an operand of type \texttt{int}. \texttt{xxx\_i a b} is formally equivalent to \texttt{xxx\_i (of\_int b) a}, but is in general implemented more efficiently, so as to avoid the intermediate result allocation overhead and to reduce the Ocaml garbage collector work.

- \texttt{xxx\_in : tref -> t -> t -> unit} : computes a result of type \texttt{t} from two operands of type \texttt{t}, and stores this result into the memory block designated by the reference of type \texttt{tref}. \texttt{xxx\_in r a b} if formally equivalent to \texttt{copy\_in r (xxx a b)}, but in general the result is computed directly into the memory block designated by \texttt{r}, so as to avoid the result allocation and the copy overhead, and to reduce the Ocaml garbage collector work.

- \texttt{xxx\_i\_in : tref -> t -> int -> unit} : computes a result of type \texttt{t} from two operands of type \texttt{t} and \texttt{int}, and stores this result into the
memory block designated by the operand of type \texttt{tref}. \texttt{xxx\_i\_in r a b} is formally equivalent to \texttt{copy\_in r (xxx a (of\_int b))}, with the same overhead reductions as \texttt{xxx\_i} and \texttt{xxx\_in}.

### 2.2.3 Rounding mode

Operations returning an integer approximation of a real number \(a\) (division, square root and \(p\)-th root) are available in five versions:

\[
\begin{align*}
x xx & \text{ args computes } \lfloor a \rfloor \\
g xx \text{ Floor} & \text{ args computes } \lfloor a \rfloor \\
g xx \text{ Ceil} & \text{ args computes } \lfloor a \rfloor \\
g xx \text{ Nearest\_up} & \text{ args computes } \lfloor a + 1/2 \rfloor \\
g xx \text{ Nearest\_down} & \text{ args computes } \lfloor a - 1/2 \rfloor \\
\end{align*}
\]

Note that the \texttt{Nearest\_up} and \texttt{Nearest\_down} rounding modes return different results only when \(a = k + \frac{1}{2}\) for some integer \(k\): \texttt{Nearest\_up} returns \(k + 1\) whereas \texttt{Nearest\_down} returns \(k\).

### 2.2.4 Arithmetic operations

The table below shows the mathematical descriptions of the arithmetic operations implemented in a module compatible with the \texttt{Int\_type} signature. The letters \(a, b, c\) denote values of type \texttt{t} or \texttt{int}, the letter \(n\) denotes an operand of type \texttt{int}. When a \texttt{xxx} operation returns several results, the \texttt{xxx\_in} associated operation stores the results into the references received as additional arguments with the same ordering.

<table>
<thead>
<tr>
<th>operation</th>
<th>arguments</th>
<th>results</th>
</tr>
</thead>
<tbody>
<tr>
<td>add</td>
<td>(a\ b)</td>
<td>(a + b)</td>
</tr>
<tr>
<td>sub</td>
<td>(a\ b)</td>
<td>(a - b)</td>
</tr>
<tr>
<td>mul</td>
<td>(a\ b)</td>
<td>(ab)</td>
</tr>
<tr>
<td>quomod</td>
<td>(a\ b)</td>
<td>(\lfloor a/b \rfloor, a - \lfloor a/b \rfloor b)</td>
</tr>
<tr>
<td>quo</td>
<td>(a\ b)</td>
<td>(\lfloor a/b \rfloor b)</td>
</tr>
<tr>
<td>modulo</td>
<td>(a\ b)</td>
<td>(a - \lfloor a/b \rfloor b)</td>
</tr>
<tr>
<td>abs</td>
<td>(a)</td>
<td>(</td>
</tr>
<tr>
<td>neg</td>
<td>(a)</td>
<td>(-a)</td>
</tr>
<tr>
<td>sqr</td>
<td>(a)</td>
<td>(a^2)</td>
</tr>
<tr>
<td>pow</td>
<td>(a\ n)</td>
<td>(a^n)</td>
</tr>
<tr>
<td>powmod</td>
<td>(a\ b\ c)</td>
<td>(a^b - \lfloor a^b/c \rfloor c)</td>
</tr>
<tr>
<td>sqrt</td>
<td>(a)</td>
<td>(\lfloor \sqrt{a} \rfloor)</td>
</tr>
<tr>
<td>root</td>
<td>(a\ n)</td>
<td>(\lfloor \sqrt[n]{a} \rfloor)</td>
</tr>
<tr>
<td>fact</td>
<td>(n)</td>
<td>(n!)</td>
</tr>
<tr>
<td>gcd</td>
<td>(a\ b)</td>
<td>(d)</td>
</tr>
<tr>
<td>gcd_ex</td>
<td>(a\ b)</td>
<td>((d, u, v))</td>
</tr>
<tr>
<td>cfrac</td>
<td>(a\ b)</td>
<td>((d, u, v, p, q))</td>
</tr>
</tbody>
</table>

cfrac \(a\ b\) returns a \((d, u, v, p, q)\) tuple such that \(d\) is the non negative gcd of \(a\) and \(b\), \(ua - vb = d\), \(pu - qv = 1\), \(pa = qb\) is the lcm of \(a\) and \(b\) with the
sign of \( ab \). These conditions are sufficient for ensuring the uniqueness of \( p, q, d \) when \( a \) or \( b \) is non null, but the \( u \) and \( v \) coefficients are not unique and may differ for each of the Int_type signature implementations. However, for the five Clong, Dlong, Slong, Big and Gmp implementations, it is guaranteed that one has \( \max(|u|, |v|) \leq \max(1, |a|, |b|) \times O(1) \). \( \text{gcd} \ a \ b \) returns the \((d, u, v)\) tuple, \( \text{gcd} \ a \ b \) returns \( d \).

2.2.5 Primality

The \texttt{isprime} and \texttt{isprime1} functions receive as argument an number \( n \) of type \texttt{t} or \texttt{int} and apply a “primality test”, that is to say check that \( n \) has some mathematical properties that all prime numbers have. The result returned by those functions is one of:

- **False**: the test failed, this implies that \( n \) is not a prime number.
- **Unknown**: the test was successful but \( |n| \) is too large for this success being a proof of the primality of \( n \).
- **True**: the test was successful and \( |n| \) is small enough so this success is a proof of the primality of \( n \).

Which test is done and where lies the limit between True and Unknown depends on the Int_type implementation. With Numerix-0.22 the following tests are implemented:

- **Big** module: check that \( n \) has no non-trivial divisor in the \([2, 2^{10}]\) range, then do the Rabin-Miller test for the bases \(2, 3, 5, 7, 11, 13, 17\) and check that all the square roots of \(-1\) modulo \( n \) that may be found during those tests are equal or opposed. The success of this test implies the primality of \( n \) when \(|n| \leq 341.10^{12}\) (cf. Ribenboim, *The Little Book of Bigger Primes*, ch. VII p. 98).

- **Clong, Dlong, Slong** modules: check that \( n \) has no non-trivial divisor in the \([2, 2^{10}]\) range, check that \( |n| \) is not a perfect square, then check that \((1 \pm \sqrt{d})|n|^{-1} \equiv 1 \mod d\) where \( d \) is the integer with smallest absolute value such that \( 5 \leq |d| \leq 2^{10}, d \equiv 1 \mod 4 \) and \((d/|n|) = -1\) (Selridge discriminant, if no such \( d \) is found the test is considered as successful). During the last squarings, it is also checked that the cancellation of the coefficient of \( \sqrt{d} \) is not the result of multiplying two non-trivial divisors of \( n \). The success of this test is a proof of the primality of \( n \) when \(|n| \leq 2^{50} \approx 10^{15}\) (cf. prime-test check program, page 62).

- **Gmp** module: apply the \texttt{mpz probab prime p} test shipped with the GMP library with \texttt{REPS = 10}. This amounts to check that \( n \) has no “small” non-trivial divisor (“small” is explicited by GMP as a function of the size of \( n \)), then to do a Fermat test for the base 210 and then 10 Rabin-Miller tests for 10 randomly chosen bases. Please note that \texttt{mpz probab prime p} uses a local random number generator, restarted at each call, so a call
to \texttt{mpz\_probab\_prime.p} is reproducible and does not interfere with the random number generator used by the \texttt{Gmp} module. The success of this test implies the primality of \( n \) when \(| n | \leq 10^6\) (cf. source code of \texttt{gmp-4.2.1}, file \texttt{mpz/pprime.p.c}).

2.2.6 Comparisons

\texttt{sgn a} returns 1 if \( a > 0 \), 0 if \( a = 0 \) and \(-1\) if \( a < 0 \). \texttt{cmp a b} is formally equivalent to \( \texttt{sgn}(a - b) \), but the subtraction is not really done: \( a \) and \( b \) are compared bit for bit starting with the most significant ones until the sign of the difference can be determined.

The boolean valued comparison operations are available with the names shown in the \texttt{Int\_type} signature. The \texttt{Clong}, \texttt{Dlong}, \texttt{Slong} and \texttt{Gmp} modules also enable one to compare two values of type \( t \) with the polymorphic infix comparison symbols of Ocaml:

\[
\begin{align*}
\text{eq} &= \text{inf} < \text{sup} > \\
\text{neq} &< > \text{infeq} <= \text{supeq} >=
\end{align*}
\]

The \texttt{Big} module does not provide polymorphic comparison operations, therefore one can use only the \texttt{eq}, \ldots, \texttt{supeq} prefix names with this module.

2.2.7 Conversions

\texttt{of\_int} converts a value of type \texttt{int} into the corresponding value of type \( t \). \texttt{int\_of} makes the inverse conversion when the integer to be converted has an absolute value not greater than \( 2^{30} \), otherwise an exception is raised. Note that the limit \( 2^{30} \) is independent of the machine word size.

\texttt{of\_string} \( s \) returns the integer of type \( t \) represented by the \( s \) string with respect to the following syntax:

- An optional leading + or - sign.

- A 0x, 0X, 0o, 00, 0b or 0B prefix after the optional sign, specifying base 16, 8 or 2. Base 10 is used when there is no such prefix.

- A non empty digit sequence, valid for the base specified, with no space and no underscore. When base 16 is used the letters a,b,c,d,e,f and A,B,C,D,E,F are accepted.

The conversion of a value of type \( t \) into a string is done with one of the following functions: \texttt{string\_of} (base 10), \texttt{hstring\_of} (base 16), \texttt{osstring\_of} (base 8), \texttt{bstring\_of} (base 2). The returned string is compatible with the syntax of \texttt{of\_string}. This enables one to convert a value \( a \) of type \( A.t \) into the corresponding value \( b \) of type \( B.t \), \( A \) and \( B \) denoting two implementations compatible with the \texttt{Int\_type} signature, with the instruction:

\[
\text{let } b = B.\text{of\_string}(A.\text{hstring\_of } a)
\]
The programmer is advised to use base 16 conversion for this purpose, because it is the conversion that returns the shortest string and its complexity is linear in the bit size of \( a \). Note that this method of conversion does not work when the hexadecimal representation of \( a \) exceeds the maximal size of an Ocaml string (that is to say \( |a| \geq 16^{34} \) on a 32 bit computer and \( |a| \geq 16^{37} \) on a 64 bit computer). In such a case, \( \text{A.hstring} \ of \ a \) returns the "<very long number>" string and this string will be rejected by \( \text{B.of_string} \).

The \text{toplevel_print} and \text{toplevel_print.tref} functions convert a value of type \text{t} or \text{tref} into its decimal string representation and display the string with the \text{Format} module printing functions. When the string to be displayed has more than 1000 characters, only the first 200 ones are displayed followed by the number of characters removed and followed by the 200 last characters.

### 2.2.8 Pseudo-random numbers

The \text{nrandom}, \text{nrandom1}, \text{zrandom} and \text{zrandom1} functions return \( n \) bit pseudo-random integers where \( n \) is a non negative argument. The result returned by \text{nrandom} and \text{nrandom1} is non negative and not greater than \( 2^n - 1 \). The result returned by \text{zrandom} and \text{zrandom1} is not smaller than \( -2^n + 1 \) and not greater than \( 2^n - 1 \). The result returned by \text{nrandom1} and \text{zrandom1} has its \( n \)-th bit set, that is to say that its absolute value is not smaller than \( 2^n - 1 \).

The pseudo-random generator used depends on the module and the computer. Therefore the results obtained by a program using these functions are not reproducible from one (module,computer) pair to another one. The \text{random_init} function enables one to initialize the pseudo-random generator of the module and the one of Ocaml from a seed of type \text{int}. When this seed is null, it is replaced by the date, expressed in seconds, at which the \text{random_init} function is called. The sequence obtained from a non null seed is reproducible for a given (module,computer) pair. One only has to reinitialize the pseudo-random generator with the same seed.

### 2.2.9 Access to the binary representation

If \( a \) and \( b \) denote values of type \text{t} then:

- \text{nbits} \( a \) returns the number of bits of \( |a| \), that is to say \( \lceil \log_2(|a| + 1) \rceil \). Note that the description of this function was wrong in the \text{Numerix}-0.21 documentation.

- \text{lowbits} \( a \) returns the 31 least significant bits of \( |a| \), i.e. \( |a| \mod 2^{31} \).

- \text{highbits} \( a \) returns the 31 most significant bits of \( |a| \), that is to say \( \lfloor |a|/2^{31} - \text{nbits}(a) \rfloor \). Note that when \( a \neq 0 \) the number returned is considered as a negative number by Ocaml on a 32 bit computer.

- \text{nth_word} \( a \) returns the number formed from the bits of \( |a| \) with rank between \( 16n \) and \( 16n + 15 \), that is to say \( \lfloor |a|/2^{16n} \rfloor \mod 2^{16} \). If \( n < 0 \) or
\[ n \geq \text{nbits}(a)/16, \] the result is null.

- **nth_bit a** returns the n-th bit of \(|a|\), that is to say \textbf{true} if \(\lfloor |a|/2^n \rfloor\) is an odd number, and \textbf{false} otherwise. If \(n < 0\) or \(n \geq \text{nbits}(a)\), the result is \textbf{false}.

- **shl a n** returns the number having same sign as \(a\) and formed by left shifting \(|a|\) by \(n\) bits when \(n \geq 0\) or right shifting \(|a|\) by \(-n\) bits when \(n < 0\), that is to say \(\text{sgn}(a)[|a|/2^n]\) in both cases.

- **shr a n** returns the number having same sign as \(a\) and formed by right shifting \(|a|\) by \(n\) bits when \(n \geq 0\) or left shifting \(|a|\) by \(-n\) bits when \(n < 0\), that is to say \(\text{sgn}(a)[|a|/2^n]\) in both cases.

- **split a n** returns the \((q, r)\) pair such that \(|q| = \lfloor |a|/2^n \rfloor\), \(|r| = |a| \mod 2^n\), \(qa \geq 0\) and \(ra \geq 0\). \(n\) must be a non negative integer.

- **join a b n** returns the number \(a + 2^n b\), \(n\) must be non negative.

### 2.2.10 Hashing, serialization and de-serialization

The **Clong**, **Dlong**, **Slong** and **Gmp** modules come with interfaces with the generic hashing function of Ocaml. The hash key of a big integer from one of these modules is computed from the internal representation of the number, therefore it may depend on the module used. The **Big_int** module comes with a minimal interface with the generic hashing function: only the sign of a number is taken into account when computing the hash key. Therefore, big integers from these five modules can be stored into hash tables using the **Hashtbl.hash** function. Note that the collision ratio will be high when the **Big** module is used.

Concerning serialization and de-serialization, all the five modules come with interfaces with the serialization and de-serialization functions of Ocaml. Therefore the big integers from these modules can be exported or imported with the **output_value** and **input_value** functions and can be converted into and from byte sequences with the functions of the **Marshal** module. Note that the typing must be preserved between the exportation or the conversion into a byte sequence and the importation or the conversion from a byte sequence. In other words, it is impossible to convert a big integer from one module into a big integer from another module with these functions.

### 2.2.11 Errors

The **Clong**, **Dlong**, **Slong** and **Gmp** modules check the validity of the arguments of their functions and raise in case of an invalid argument one of the following **Error** msg exceptions:
Concerning the **Big** module, an invalid argument may raise an exception at the **Numerix** interface layer, or from within the Ocaml **Big_int** module. In the first case, the exception raised is the appropriate one according to the table above; in the last case, the exception raised is a **Big_int** specific one not listed in the table above.

The C **Numerix** kernel which implements the **Clong**, **Dlong** and **Slong** modules may raise one of the following uncatchable exceptions:

"**Numerix kernel: out of memory**": a computation cannot be finished because there is not enough available memory.

"**Numerix kernel: number too big**": a computation cannot be finished because it needs a too big intermediate result.

"**Numerix kernel: xxx**": The C code detected an internal Numerix bug. This should not happen in the user version of Numerix because the internal bug checks are deactivated by default. If you encounter such an error, please let me know.

### 2.3 The functors using the **Int_type** signature

#### 2.3.1 Infix symbols

The **Infixes** functor receives as argument a module compatible with the **Int_type** signature and defines infix equivalents for the most common operations of this module. The infix operations between a reference of type `tref` and a value of type `t` or `int` follow the C syntax. For instance `r -= a` should be read as `sub.in r (look r) a`.

#### 2.3.2 Comparison between two modules

The **Cmp** functor receives as arguments two modules `A` and `B` compatible with the **Int_type** signature and returns a `C` module compatible with this signature. In C each operation `op` is done with a call to `A.op` and `B.op` followed by a semantical comparison of the results. When a comparison fails, that is to say
when \( A.\text{op} \) and \( B.\text{op} \) return semantically different results while their arguments are supposed semantically identical, an exception is raised showing in a textual form the function called and the arguments and results from both modules. This functor was used to debug the modules being developed by comparing them with a reliable module. The use of this functor in other situations is not recommended because doing twice the computations and comparing the results takes a lot of time. Concerning the \( \text{gcd}\_\text{ex}, \text{gcd}\_\text{ex}\_\text{in}, \text{cfrac} \) and \( \text{cfrac}\_\text{in} \) operations, the Bézout coefficients are not compared; those returned by \( A \) are converted into values of type \( B.\text{t} \) to build results of type \( C.\text{t} \). Concerning the \( \text{isprime} \) and \( \text{isprime}\_1 \) functions, the results returned by \( A \) and \( B \) may differ as long as one is \text{Unknown}. In such a case, the most precise result is returned by \( C \). Also, the pseudo-random generator of \( C \) is built from the one of \( A \) only.

### 2.3.3 Statistics

The Count functor receives as argument a module \( A \) compatible with the \text{Int}\_\text{type} signature and returns a module \( B \) compatible with this signature in which each operation \( \text{op} \) is done with a call to \( A.\text{op} \) and with an update of a counter depending on the operation. The purpose of this functor is to provide statistics on the number of big integer operations done in a program. These operations are merged into eight categories, each category being associated with a different counter:

- \( \text{cadd} \) counts additions and subtractions;
- \( \text{cmul} \) counts multiplications and squares;
- \( \text{cquo} \) counts divisions;
- \( \text{cpow} \) counts exponentiations and factorials;
- \( \text{croot} \) counts square roots and \( p \)-th roots;
- \( \text{cgcd} \) counts greatest common divisor and primality tests;
- \( \text{cbin} \) counts operations on the binary representations;
- \( \text{cmisc} \) counts all other operations except \( \text{look}, \text{random}\_\text{init}, \text{toplevel}\_\text{print} \) and \( \text{toplevel}\_\text{print}\_\text{tref} \).

Each \( \text{cxxx} \) counter has three fields:

- \( \text{cxxx.n} \) number of calls to one of the functions associated with \( \text{cxxx} \);
- \( \text{cxxx.s} \) sum of the bit sizes of the arguments for all calls;
- \( \text{cxxx.m} \) maximum of the bit sizes of the arguments for all calls.

For each call to a function of \( B \), field \( n \) of the associated counter is increased by one, field \( s \) is increased by the average bit size of big integer operands and field \( m \) is updated so as to hold the maximum bit size of an operand for any function associated with this counter. Operands of type \( \text{tref}, \text{int} \) or \( \text{string} \) are not taken into account in size computations.

One can read the values of the counters and modify them at will, so as to determine how many operations of each category have been done since the last reset. The \text{clear.stats} function resets all counters and the \text{print.stats} function displays the statistics relative to each counter (number of calls, average operand bit size, maximum operand bit size).
2.3.4 Approximation of the usual functions

The \texttt{Rfun} functor receives as argument a module \texttt{E} compatible with the \texttt{Int}\_type signature and returns a module implementing approximation algorithms for the usual mathematical functions:

\begin{verbatim}
    arccos  arccosh  arccot  arccoth  arcsin  arcsinh
    arctan  arctanh  cos    cosh    cot    coth
    exp     ln      sin    sinh    tan    tanh
\end{verbatim}

Apart from \texttt{arccot}, the mathematical definitions of all the functions above are supposed to be well known and without ambiguity. The \texttt{arccot} function implemented in \texttt{Numerix} is mathematically defined by:

\[(\text{arccot } x = \theta) \iff (\cot \theta = x \text{ and } 0 < \theta < \pi).\]

Most mathematical software use another definition with \(-\pi/2 < \theta < \pi/2\), but this results in an artificial discontinuity at 0 and I do consider my own definition as better.

\(f\) denoting one of the functions above, three interfaces to the approximating algorithm of \(f\) are available:

\[
\begin{align*}
    f & : \quad \texttt{E.t} \to \texttt{E.t} \to \texttt{int} \to \texttt{E.t} \\
    e_f & : \quad \texttt{E.t} \to \texttt{int} \to \texttt{int} \to \texttt{E.t} \\
    r_f & : \quad \texttt{round_mode} \to \texttt{E.t} \to \texttt{E.t} \to \texttt{E.t} \\
\end{align*}
\]

\(f\ a\ b\ n\) returns an integer \(x\) such that \(x - 1 < 2^n f(a/b) < x + 1\), that is to say one of the two numbers \(x_1 = \lfloor 2^n f(a/b) \rfloor\) and \(x_2 = \lceil 2^n f(a/b) \rceil\). Negative values for \(n\) are accepted. The integers \(a\) and \(b\) may not be both null, and \(a/b\) must belong to the domain of \(f\). The quotient \(a/0\) is considered as being equal to \(+\infty\) or \(-\infty\) depending on the sign of \(a\), it is accepted when \(f\) has a finite limit at this point. When \(x_1 \neq x_2\), one cannot tell which of \(x_1\) or \(x_2\) will be returned: this depends on \(a\) and \(b\) as well as on the state of the cache used by the algorithm approximating \(f\).

\(e_f\ a\ p\ n\) is equivalent to \(f\ a\ 2^p\ n\) if \(p \geq 0\) and to \(f\ (a\cdot2^{-p})\ 1\ n\) if \(p < 0\).

\[
\begin{align*}
    r_f\ \text{Floor} & \quad a\ b\ c\ \text{returns} \lfloor c f(a/b) \rfloor; \\
    r_f\ \text{Ceil} & \quad a\ b\ c\ \text{returns} \lceil c f(a/b) \rceil; \\
    r_f\ \text{Nearest\_up} & \quad a\ b\ c\ \text{returns} \lfloor c f(a/b) + 1/2 \rfloor; \\
    r_f\ \text{Nearest\_down} & \quad a\ b\ c\ \text{returns} \lceil c f(a/b) - 1/2 \rceil.
\end{align*}
\]

The \(a\) and \(b\) arguments must obey the same rules as for \(f\). The value to be returned is defined in a unique way, therefore it does not depend on the state of the cache used by the algorithm approximating \(f\). Note that the \texttt{Nearest\_up} and \texttt{Nearest\_down} rounding modes are equivalent with the functions \(f\) available because \(c f(a/b)\) cannot be equal to \(k + 1/2\) for some integer \(k\) with these functions.

From a performance viewpoint, one is advised to use the two first interfaces (functions \(f\) and \(e_f\)), because apart from the \texttt{cot} and \texttt{tan} functions, the computation of \(f\ a\ b\ n\) has complexity \(O(M(k) \ln k)\) where \(M(k)\) denotes the
complexity of a multiplication of two integers the product of which fits into \( k \) bits, and
\[
k = \max(\text{nbits}(a), \text{nbits}(b), \text{nbits}([2^n f(a/b)])),
\]
whereas the computation of \( r_f r a b c \) has an unbounded complexity (the algorithm implementing \( r_f \) consists in computing \( f a b n \) with increasing values for \( n \) until having a result suitable for determining the correct rounding of \( cf(a/b) \)). The complexities of \( \cot, \operatorname{e_cot}, \tan \) and \( \operatorname{e_tan} \) are unbounded for the same reason: one may have to compute arbitrary precise values of \( \cos(a/b) \) and \( \sin(a/b) \) when \( a/b \) is close to a multiple of \( \pi/2 \).

The following functions are also available with the three interfaces:

\begin{align*}
\text{arg: } & (\text{arg}(x, y) = \theta) \iff (x + iy = e^{i\theta} \sqrt{x^2 + y^2} \text{ and } -\pi < \theta \leq \pi), \\
\text{cosin: } & \cosin x = (\cos x, \sin x), \\
\text{cosh: } & \cosh x = (\cosh x, \sinh x),
\end{align*}

Formally, \( \cosin a b n \) returns the \( (\cos a b n, \sin a b n) \) pair, and one is advised to use the \( \cosin \) function rather that to call \( \cos \) and \( \sin \) separately when one wants approximations for the cosine and the sine of a same angle. Similar advices hold for the \( \operatorname{e_cosin}, \operatorname{r_cosin}, \cosh, \operatorname{e_cosh}, \operatorname{r_cosh} \) functions.

Concerning the \( \text{arg, e_arg and r_arg} \) functions, their use is to be preferred to the use of \( \operatorname{arccos}, \arcsin, \operatorname{e_arccos}, \operatorname{e_arcsin}, \operatorname{r_arccos} \) and \( \operatorname{r_arcsin} \) because these six functions are actually implemented with a call to \( \text{arg or r_arg} \) after the computation of a potentially expensive square root. The \( \arctan, \operatorname{e_arctan}, \operatorname{r_arctan}, \arccot, \operatorname{e_arccot}, \operatorname{r_arccot} \) functions also call \( \text{arg or r_arg} \), but they don’t make any preliminary expensive computation, therefore their use is not inefficient.

The iterative precision increase mechanism implemented into the \( \text{r_xxx} \) functions is available for the user with the \( \text{round} \) function: let \( t \) be an irrational real number and \( f : \text{int} \to E.t \) a function approximating \( t \) such that for all integer \( n, f n \) returns an integer \( x \) such that \( x - 1 < 2^n t < x + 1 \). Then \( \text{round f} \) returns a function \( \text{r_f : round mode} \to E.t \to E.t \) such that \( \text{r_f r c} \) returns the integer approximating \( ct \) with respect to the rounding mode \( r \). Note that the computation of \( \text{r_f r c} \) cannot loop, even when \( t \) is rational. In the worst case, the computation will end with an error because of insufficient memory or because of a number too big to be computed.

The approximating algorithms implemented in the \( \text{Rfuns} \) functor use a cache memory where the approximations of some frequently used constants are stored. When one of these approximations happens to be insufficient for the current computation, a new approximation with a suitable precision is computed and this new approximation replaces the old one in the cache memory. The constants stored in the cache memory have been chosen so as to be able to retrieve at low cost (a few additions and a shift) the approximations for the following numbers:
\[
\begin{align*}
\ln(2) & \quad \exp(1) & \quad \arctan(1) \\
\ln(3) & \quad \exp(-1) & \quad \arctan(1/2) \\
\ln(5) & \quad \cos(1) & \quad \arctan(1/3) \\
\sin(1) & \quad \arctan(1/5)
\end{align*}
\]

The `cache_bits` function returns the sum of the bit sizes of the approximations currently stored in the cache memory: the total size of the cache memory is approximately twice the number returned by `cache_bits`. The `clear_cache` function restores the initial approximations with 100 bit precision, so as to enable the memory manager of Ocaml to reclaim the memory used by the cache.

The use of this cache memory results in a speedup of the computations, but it has the drawback of making not reproducible any computation of the form \( f \ a \ b \ n \) or \( e \ f \ a \ p \ n \): the return value may vary depending on the precision with which the constants used by \( f \) are known. However, the cache management mechanism is designed so as to grant coherence with the past: if a computation \( f \ a \ b \ n \) or \( e \ f \ a \ p \ n \) returned once a value \( x \) then any subsequent computation with the same arguments will return the same value \( x \), even if the precision of the cached constants was increased meanwhile. Of course, the coherence with the past warranty will cease as soon as one resets the cache memory by calling the `clear_cache` function.

Functions from the `Rfuns(E)` module may raise in case of trouble the following `Rfuns(E).Error msg` exceptions:

<table>
<thead>
<tr>
<th>msg</th>
<th>reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>0/0</td>
<td>( a = b = 0 )</td>
</tr>
<tr>
<td>number too big</td>
<td>see below</td>
</tr>
<tr>
<td>arcsinh</td>
<td></td>
</tr>
<tr>
<td>cos</td>
<td>( a/b = \pm \infty )</td>
</tr>
<tr>
<td>cosin</td>
<td></td>
</tr>
<tr>
<td>sin</td>
<td></td>
</tr>
<tr>
<td>tan</td>
<td></td>
</tr>
<tr>
<td>arccos</td>
<td>(</td>
</tr>
<tr>
<td>arccsin</td>
<td></td>
</tr>
<tr>
<td>arccosh</td>
<td>( a/b = +\infty ) or ( a/b &lt; 1 )</td>
</tr>
<tr>
<td>arctanh</td>
<td>(</td>
</tr>
<tr>
<td>cot</td>
<td>( a/b = 0 ) or ( a/b = \pm \infty )</td>
</tr>
<tr>
<td>coth</td>
<td>( a/b = 0 )</td>
</tr>
<tr>
<td>exp</td>
<td>( a/b = +\infty )</td>
</tr>
<tr>
<td>ln</td>
<td>( a/b \leq 0 ) or ( a/b = +\infty )</td>
</tr>
</tbody>
</table>

When the computation of an intermediate result is impossible because this intermediate result is too big, one of the following exceptions is raised:

- `Rfuns(E).Error "number too big"`: the impossibility was detected by a function from `Rfuns`.

- `E.Error "number too big"`: the impossibility was detected by a function from `E`.

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• "Numerix kernel: number too big": the impossibility was detected by the Numerix C kernel. In this last case, the exception cannot be caught.

2.3.5 Run-time selection of a module

The Start functor enables one to select at run-time which big integer implementation to use. The argument of Start is a functor Main receiving as argument a big integer implementation compatible with the Int_type signature and providing an implementation of the function main : string list -> unit which constitutes the entry point of the program.

Start(Main).start parses the command line, selects a module E compatible with the Int_type signature from the -e xxx and -count options found and then calls Main(E).main with the list of the remaining command line parameters as argument. The command line parameter number zero, which generally denotes the program name is included in this list.

The -e xxx option selects a module among Clong, Dlong, Slong, Gmp, Big where xxx is the lowercase name of this module. When several -e xxx options are found on the command line, only the last two ones are taken into account and they select the Cmp(A)(B) module, A being the module designated by the last-but-one option and B the module designated by the last option. When no -e xxx option is found on the command line, the module selected is the first one available in the list Clong, Dlong, Slong, Gmp, Big.

The -count option selects the Count(E) module where E is the module selected by the -e xxx options.

2.3.6 Timing

chrono msg prints on the standard output stream the CPU time in seconds since the beginning of the process, the difference with the previous time and the msg string. The inclusion of a few calls to chrono within a program informs the user of the approximate running times of the various phases in this program.

2.4 Use

2.4.1 Compilation

The Ocaml programs using Numerix must be compiled with the following commands:

```ocaml
ocamlc options nums.cma numerix.cma source files
ocamlopt options nums.cmxa numerix.cmxa source files
```

The nums.cma, nums.cmxa, numerix.cma and numerix.cmxa files contain in a compiled form the Big_int and Numerix libraries. One may have to tell the compilers where to search for these files with the help of a -I path option.
2.4.2 Example

(* file simple.ml: simple demo of Numerix
   compute (sqrt(3) + sqrt(2))/(sqrt(3)-sqrt(2)) with n digits *)

open Numerix
module Main(E:Int_type) = struct
module I = Infixes(E)
open E
open I

let main arglist =

  let n = match arglist with
  | _::"-n":x::_: -> int_of_string x
  | _ -> 30
  in

  let d = (5 ^. n) << n in
  let d2 = sqr d in

  let a = gsqrt Nearest_up (d2 *. 200) in
  let b = gsqrt Nearest_up (d2 *. 300) in

  let r = gquo Nearest_up (d**(b++a)) (b--a) in
  Printf.printf "r=%s\n" (string_of r);
  flush stdout

end

let _ = let module S = Start(Main) in S.start()

Compilation and execution:

> ocamlc -I ~/lib -o simple-byte nums.cma numerix.cma simple.ml
> ../simple-byte -e slong
r=9898979485566356196394568149411
> ocamlopt -I ~/lib -o simple-opt nums.cmxa numerix.cmxa simple.ml
> ../simple-opt -e gmp -n 50 -count
r=9898979485566356196394568149411

<table>
<thead>
<tr>
<th>op</th>
<th>count</th>
<th>avg.size</th>
<th>max.size</th>
</tr>
</thead>
<tbody>
<tr>
<td>add</td>
<td>2</td>
<td>170</td>
<td>171</td>
</tr>
<tr>
<td>mul</td>
<td>4</td>
<td>250</td>
<td>333</td>
</tr>
<tr>
<td>quo</td>
<td>1</td>
<td>253</td>
<td>338</td>
</tr>
<tr>
<td>pow</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>root</td>
<td>2</td>
<td>340</td>
<td>341</td>
</tr>
<tr>
<td>gcd</td>
<td>0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>bin</td>
<td>1</td>
<td>117</td>
<td>117</td>
</tr>
<tr>
<td>misc</td>
<td>1</td>
<td>170</td>
<td>170</td>
</tr>
</tbody>
</table>
2.4.3 Toplevel

ocamlnumx is a customized Ocaml toplevel linked with the numerix.cma and nums.cma object files. It enables one to use all the Numerix modules, the choice of a big integer implementation being done through an appropriate open directive.

> ocamlnumx
ocamlnumx : Ocaml toplevel with big integer libraries
Numerix submodules : Clong Dlong Slong Big Gmp
Numerix version : 0.22

Objective Caml version 3.09.2

# open Numerix;;
# module I = Infixes(Slong);; (* output deleted *)
# module R = Rfuns(Slong);; (* output deleted *)
# open Slong open I open R;;
# let a = r_exp Floor one one (10^.50);;
val a : Numerix.Slong.t = 271828182845904523536028747135266249775724709369995
# #quit;;
>

If your Ocaml version supports loadable modules then it is also possible to use the standard Ocaml toplevel by loading manually the nums.cma and numerix.cma files. Note that in this case it may be necessary to tell ocaml where to find the numerix.cma file with a -I path option. Note also that the toplevel_print and toplevel_print_tref functions must be manually activated with the #install_printer directive.

> ocaml -I ~/lib
Objective Caml version 3.09.2

# #load "nums.cma";;
# #load "numerix.cma";;
# open Numerix;;
# module I = Infixes(Slong);; (* output deleted *)
# module R = Rfuns(Slong);; (* output deleted *)
# open Slong open I open R;;
# let a = r_exp Floor one one (10^.50);;
val a : Numerix.Slong.t = <abstr>
# #install_printer toplevel_print;;
# a;;
- : Numerix.Slong.t = 271828182845904523536028747135266249775724709369995
# #quit;;
>
Chapter 3

Use with Camllight

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The Numerix Camllight interface was derived from the Ocaml one by removing or adapting the functionalities specific to the Ocaml language. Please refer to the previous chapter to see the list of available functions, only the differences with the Ocaml version are mentioned here. This interface was successfully tested with Camllight-0.74 and Camllight-0.75.

3.1 Interface

3.1.1 Modules

Camllight has a limited module system and provides neither sub-modules nor functors. However, it is possible to write implementation independent code by using the short functions names, the long ones are inferred by the compiler with the help of \#open directives in the source file. One only needs to modify these directives (possibly in an automatic way with a preprocessor) and to recompile the source code in order to change the big integer implementation used.

The available modules have the same names as those of Ocaml in lowercase: clong, dlong, slong, gmp and big. There is no equivalent to the modules built with the Ocaml functors Cmp, Count and Rfuns. The infix notations are available by opening the infxxx module where xxx is the name of the module implementing big integers.
3.1.2 Functions

The functions described in the Int_type Ocaml signature are available with Camllight with only three differences:

- The division without remainder is named quo in Ocaml and div in Camllight. The reason for this difference is that the quo identifier has an infix status in Camllight. The other names derived from quo: quomod, quo_1, gquo, etc. are the same as those in Ocaml.

- Accessing the value held by a reference is written look or "" in Ocaml, whereas it is written look or ? in Camllight. There are two reasons for this difference: the ? identifier is reserved in Ocaml and the "" identifier has a prefix status in Ocaml and an infix one in Camllight.

- The run-time errors raise an Error msg exception in Ocaml and a Failure "Numerix kernel: msg" exception in Camllight. This is a result of the impossibility in Camllight to raise any exception except Failure and Invalid_argument from within a C function.

3.2 Use

3.2.1 Compilation

The Caml programs using Numerix must be compiled with the following command:

```
camlc -custom options nums.zo numerix.zo source files \
   -lnumerix-caml -lnums -lgmp
```

The nums.zo and numerix.zo files contain in a compiled form the Caml part of the Big_int and Numerix libraries. It may be necessary to tell the compiler where to find the numerix.zo file with a -I path option.

The -lnumerix-caml, -lnums and -lgmp options ask the linker to look for the required C primitives in the libnumerix-caml, libnums and libgmp libraries. It may be necessary to tell the linker where to find these libraries with -ccept -Lpath options. If GMP is not installed or if its Camllight interface is not included in Numerix, then the -lgmp option must be omitted. Similarly, the nums.zo and -lnums parameters must be omitted if the big module is not included in Numerix.

3.2.2 Example

(* file simple.ml: simple demo of Numerix
   compute (sqrt(3) + sqrt(2))/(sqrt(3)-sqrt(2)) with n digits *)

`#open "clong";;`
`#open "infclong";;`

30
let main arglist =

    let n = match arglist with
    | _::"-n"::x::_ -> int_of_string x
    | _ -> 30
    in

    (* d <- 10^n, d2 <- 10^(2n) *)
    let d = (5 ^. n) << n in
    let d2 = sqr d in

    (* a <- round(sqrt(2*10^(2n+2))), b <- round(sqrt(3*10^(2n+2))) *)
    let a = gsqrt Nearest_up (d2 *. 200) in
    let b = gsqrt Nearest_up (d2 *. 300) in

    (* r <- round(10^n*(b+a)/(b-a)) *)
    let r = gquo Nearest_up (d**(b++a)) (b--a) in
    printf "r=%d
" (string_of r);
    flush stdout

    main (list_of_vect sys__command_line);

Compilation and execution:

> camlc -custom -I ~/lib -o simple nums.zo numerix.zo simple.ml \\
-lnumerix-caml -lnums -lgmp -ccopt -L/home/quercia/lib
> ./simple
r=9898979485566356196394568149411
>

Note that the three libnumerix-caml, libnums and libgmp libraries must
be given to the linker even if the clong module is the only one used, because the
other modules are included in numerix.zo and contain references to functions
from these three libraries.

### 3.2.3 Toplevel

A customized toplevel is available in Camllight for doing Numerix computations:

> camllight ~/lib/camlnumx
>     Caml Light version 0.75

camlnumx : Caml toplevel with big integer libraries
Numerix submodules : clong dlong slong big gmp
Numerix version : 0.22

#open "slong";
#open "infslong";;
#fact 30;;
- : t = 265252859812191058636308480000000
#one <<< 100;;
- : t = 1267650600228229401496703205376
#quit();;
>
Chapter 4

Use with C

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4.1 Interface

The Numerix C interface was derived from the Ocaml one by adding a simple
memory manager in order to cope with the lack of Ocaml GC, and by restricting
the interface to the operations implemented in the C kernel of Numerix. The
main purpose of this interface is to allow a fair comparison between Numerix
and GMP (designed to be used with C), and to allow the compilation and the
execution of test programs on computers where Ocaml is not installed. The
Numerix C interface was successfully tested with various gcc releases ranging
from gcc-2.7.2.3 to gcc-3.4.4, and the Linux, OpenBSD, Digital Unix and
MacOSX operating systems. It was also successfully tested with the Microsoft
Windows operating system within the Cygwin and the Msys Unix environments.

4.1.1 Conventions

The three clong, dlong and slong modules are available, as far as the C compi-
ler and the computer hardware allow compilation. The choice of the module
to be used is done at compile-time with the help of a #define use.xxx directive
where xxx is the name of the module. This directive can be included in each
source file or it can be given to the preprocessor with a -Duse.xxx option.
The numerix.h file defines the xint datatype representing a big integer and gives prototypes for the functions operating on these big integers. The function names are prefixed with a three character string identifying the module to which they belong: cx_ for the clong module, dx_ for dlong and sx_ for slong. In order to allow the programmer to write big integer implementation independent code, the numerix.h file defines a xx macro which catenates its argument with the cx_, dx_ or sx_ prefix depending on which use_clong, use_dlong or use_slong symbol is defined. One will write:

```c
xx(add)(&x,a,b);
```

to add a and b into x, this code being transformed by the preprocessor into:

```c
cx_add(&x,a,b); or dx_add(&x,a,b); or sx_add(&x,a,b);
```

The user is advised to use systematically the xx macro rather than to use the expanded identifiers. Doing this this way, he can recompile his program with another big integer implementation by only modifying the #define use_xxx directive. Anyway the functions of one module cannot operate on the data of another module and there is no mechanism for distinguishing the xint datatype according to a specific module.

As a general rule, a function computing a result a of type xint is available in two versions differing by their calling convention:

```c
xint xx(func)(xint *_a, args)
xint xx(f_func)(args)
```

In both cases, the return value is the computed result a. Moreover, if _a != NULL, then the result is copied into the memory location designated by _a. There are two exceptions to this naming convention: copy_int and copy_string have as associated functions the of_int and of_string functions instead of f_copy_int and f_copy_string for the sake of compatibility with previous versions of Numerix. A function computing several results a, b,... of type xint is available in only one version:

```c
void xx(func)(xint *_a, xint *_b,..., args)
```

The results a, b,... computed are stored in the memory locations designated by the pointers _a, _b,... If one of these pointers is NULL, the corresponding result is not copied and is not accessible to the caller.

### 4.1.2 The numerix.h file

Below is a part of numerix.h giving the prototypes of the public functions:

```c
typedef struct {...} *xint;

//************************ creation/destruction *
xint xx(new)();
void xx(free)(xint *x);
```
xint xx(copy) (xint *b, xint a);
xint xx(f_copy) (xint a);

/-------------------- addition/subtraction --------------------/
xint xx(add) (xint *_c, xint a, xint b);
xint xx(sub) (xint *_c, xint a, xint b);
xint xx(add_1) (xint *_c, xint a, long b);
xint xx(sub_1) (xint *_c, xint a, long b);

xint xx(f_add) (xint a, xint b);
xint xx(f_sub) (xint a, xint b);
xint xx(f_add_1)(xint a, long b);
xint xx(f_sub_1)(xint a, long b);

/-------------------- multiplication/square --------------------/
xint xx(mul) (xint *_c, xint a, xint b);
xint xx(mul_1) (xint *_c, xint a, long b);
xint xx(sqr) (xint *b, xint a);

xint xx(f_mul) (xint a, xint b);
xint xx(f_mul_1)(xint a, long b);
xint xx(f_sqr) (xint a);

/-------------------- division --------------------/
void xx(quomod) (xint *_c, xint *_d, xint a, xint b);
xint xx(quo) (xint *_c, xint a, xint b);
xint xx(mod) (xint *_d, xint a, xint b);
long xx(quomod_1) (xint *_c, xint a, long b);
xint xx(quo_1) (xint *c, xint a, long b);
long xx(mod_1) ( xint a, long b);
void xx(gquomod) (xint *c, xint *d, xint a, xint b, long mode);
xint xx(gquo) (xint *c, xint a, xint b, long mode);
xint xx(gmod) (xint *d, xint a, xint b, long mode);
long xx(gquomod_1)(xint *c, xint a, long b, long mode);
xint xx(gquo_1) (xint *c, xint a, long b, long mode);
long xx(gmod_1) ( xint a, long b, long mode);

xint xx(f_quo) (xint a, xint b);
xint xx(f_mod) (xint a, xint b);
xint xx(f_quo_1) (xint a, long b);
long xx(f_mod_1) (xint a, long b);
xint xx(f_gquo) (xint a, xint b, long mode);
xint xx(f_gmod) (xint a, xint b, long mode);
xint xx(f_gquo_1) (xint a, long b, long mode);
long xx(f_gmod_1) (xint a, long b, long mode);

/-------------------- absolute value, opposite --------------------/
xint xx(abs) (xint *b, xint a);
xint xx(neg) (xint *b, xint a);
xint xx(f_abs) (xint a);
xint xx(f_neg) (xint a);

/-------------------- exponentiation *
*/
xint xx(pow) (xint *b, xint a, long p);
xint xx(pow_1) (xint *b, long a, long p);
xint xx(powmod) (xint *d, xint a, xint b, xint c);
xint xx(gpowmod) (xint *d, xint a, xint b, xint c, long mode);

xint xx(f_pow) (xint a, long p);
xint xx(f_pow_1) (long a, long p);
xint xx(f_powmod) (xint a, xint b, xint c);
xint xx(f_gpowmod)(xint a, xint b, xint c, long mode);

/-------------------- roots *
*/
xint xx(sqrt) (xint *b, xint a);
xint xx(root) (xint *b, xint a, long p);
xint xx(gsqrt) (xint *b, xint a, long mode);
xint xx(groot) (xint *b, xint a, long p, long mode);

xint xx(f_sqrt) (xint a);
xint xx(f_root) (xint a, long p);
xint xx(f_gsqrt)(xint a, long mode);
xint xx(f_groot)(xint a, long p, long mode);

/-------------------- factorial *
*/
xint xx(fact) (xint *a, long n);
xint xx(f_fact)(long n);

/-------------------- greatest common divisor *
*/
xint xx(gcd) (xint *d, xint a, xint b);
void xx(gcd_ex)(xint *d, xint *u, xint *v, xint a, xint b);
void xx(cfrac) (xint *d, xint *u, xint *v, xint *p, xint *q, xint a, xint b);
xint xx(f_gcd) (xint a, xint b);

/-------------------- primality *
*/
long xx(isprime) (xint a);
long xx(isprime_1)(long a);

/-------------------- comparison *
*/
long xx(sgn) (xint a);
long xx(cmp) (xint a, xint b);
long xx(cmp_1) (xint a, long b);

long xx(eq) (xint a,xint b);
long xx(neq) (xint a,xint b);
long xx(inf) (xint a,xint b);
long xx(infeq) (xint a,xint b);
long xx(sup) (xint a,xint b);
long xx(supeq) (xint a,xint b);
long xx(eq_1) (xint a, long b);
long xx(neq_1) (xint a, long b);
long xx(inf_1) (xint a, long b);
long xx(infeq_1) (xint a, long b);
long xx(sup_1) (xint a, long b);
long xx(supeq_1) (xint a, long b);

/-------------------- conversion --------------------/
xint xx(copy_int) (xint *b, long a);
xint xx(of_int) (long a);
long xx(int_of) (xint a);
xint xx(copy_string) (xint *a, char *s);
xint xx(of_string) (char *s);
char *xx(string_of) (xint a);
char *xx(hstring_of) (xint a);
char *xx(ostring_of) (xint a);
char *xx(bstring_of) (xint a);

/-------------------- random integers --------------------/
void xx(random_init) (long n);
xint xx(nrandom) (xint *a, long n);
xint xx(zrandom) (xint *a, long n);
xint xx(nrandom1) (xint *a, long n);
xint xx(zrandom1) (xint *a, long n);
xint xx(f_nrandom) (long n);
xint xx(f_zrandom) (long n);
xint xx(f_nrandom1) (long n);
xint xx(f_zrandom1) (long n);

/-------------------- binary representation --------------------/
long xx(nbits) (xint a);
long xx(lowbits) (xint a);
long xx(highbits) (xint a);
long xx(nth_word) (xint a, long n);
long xx(nth_bit) (xint a, long n);

/-------------------- shifts --------------------/
xint xx(shl) (xint *b, xint a, long n);
xint xx(shr) (xint *b, xint a, long n);
void xx(split) (xint *b, xint *c, xint a, long n);
xint xx(join) (xint *c, xint a, xint b, long n);
xint xx(f_shl) (xint a, long n);
xint xx(f_shr) (xint a, long n);
xint xx(f_join) (xint a, xint b, long n);

/-------------------- timing facility --------------------/

37
void chrono(char *msg);

4.1.3 Memory management

A variable of type xint is a pointer to a data structure managed by the memory manager included in the C version of Numerix. The initialization of a is normally done in two steps:

- initialization of the a pointer;
- assignment of a value by giving the &a address as a result parameter of a computation.

It is possible to merge these two steps into a single one by assigning to a the result of type xint returned by a computation. Therefore, the following sequences where a denotes a variable of type xint not initialized and b,c denote variables of type xint initialized having been assigned the values b and c are equivalent: their common effect is to allocate a memory block, to copy into this block the internal representation of the number b + c, and to copy the address of the block into a.

```c
a = xx(new)(); xx(add)(&a,b,c);
a = xx(f_add)(b,c);
a = xx(add)(NULL,b,c);
```

Once the a pointer is initialized, the &a address can be given as a result parameter to a computation. For instance:

```c
xx(mul)(&a,b,c);
```

has for effect to compute the product bc and to copy into a the address of the memory block where this product has been stored. It is not necessary for a to have been assigned a value prior to this operation. If it is the case, then the memory block containing this value is overwritten with the internal representation of bc if the block is large enough, otherwise a new memory block is allocated to store the result, a is modified in order to point to the new block and the old block is reclaimed. The read-modify-write operations where the same variable is given both as an operand and as a result are handled correctly. On the other way, concerning the operations computing several results (quomod, gquomod, gcd_ex, cfrac and split) one variable cannot be given more than one time as a result. Therefore the following instruction is illegal:

```c
xx(quomod)(&a,&a,b,c); /* illegal */
```

The xx(free) function enables one to return a memory block to the memory manager when the value stored in this memory block is no longer useful. The instruction:

```c
xx(free)(&a);
```

has for effect to free the memory block designated by a if there is one and to reinitialize the a pointer. After this instruction, the a variable is still operational and can be assigned a new value.
4.1.4 Rounding mode

The operations computing an integer approximation of a real number \( a \) (division, square root and \( p \)-th root) are available in two versions:

\[
\text{xx(func)} (\text{args}) \\
\text{xx(gfunc)}(\text{args}, \text{long mode})
\]

The \texttt{mode} parameter of \texttt{xx(gfunc)} specifies in which way the number \( a \) is to be rounded:

- if \( \text{mode} \& 3 = 0 \): compute \( \lfloor a \rfloor \);
- if \( \text{mode} \& 3 = 1 \): compute \( \lfloor a + 1/2 \rfloor \);
- if \( \text{mode} \& 3 = 2 \): compute \( \lceil a \rceil \);
- if \( \text{mode} \& 3 = 3 \): compute \( \lceil a - 1/2 \rceil \).

\text{xx(func)} is equivalent to \text{xx(gfunc)} with \text{mode} = 0.

4.1.5 Description of the functions

The operations implemented in the C interface of \texttt{Numerix} are identical to the ones implemented in the Ocaml interface and described in sections 2.2.4 \texttt{Arithmetic operations} to 2.2.9 \texttt{Access to the binary representation}, pages 16 and following, and in section 2.3.6 \texttt{Timing}, page 26. Below are mentioned the particularities of the C interface.

- When an Ocaml function returns a boolean result, the equivalent C function returns an integer of type \texttt{long} the value of which is 0 for \texttt{false} and 1 for \texttt{true}.

- When an Ocaml function returns a three-valued logical result, the equivalent C function returns an integer of type \texttt{long} the value of which is 0 for \texttt{False}, 1 for \texttt{Unknown} and 2 for \texttt{True}.

- The C functions converting a big integer into a character string return a pointer to a string allocated on the heap. This string must be released after use by calling the \texttt{free} function.

- The \texttt{xx(lowbits)} and \texttt{xx(highbits)} functions return respectively the 31 least significant bits and the 31 most significant bits of their argument, regardless of the machine word size. Also, the \texttt{xx(int_of)} function raises systematically an error when the absolute value of its argument is greater than \( 2^{30} \).

4.2 Use

4.2.1 Compilation

The C programs using \texttt{Numerix} must be compiled with the following command:
gcc options -Duse_xxx source files -lnumerix-c

-Duse_xxx specifies which module to use, clong or dlong or slong.

-lnumerix-c asks the linker to search in the libnumerix-c library the required compiled functions. It may be necessary to tell the linker where to find this library with a -Lpath option. Similarly it may be necessary to tell the preprocessor where to find the numerix.h header file with a -Ipath option.

4.2.2 Example

/* file simple.c: simple demo of Numerix
   compute (sqrt(3) + sqrt(2))/(sqrt(3)-sqrt(2)) with n digits */

#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include "numerix.h"

int main(int argc, char **argv) {
    xint a,b,d,d2,x,y;
    char *s;
    long n;

    /* number of digits */
    if ((argc > 2) && (strcmp(argv[1],"-n") == 0)) n = atol(argv[2]);
    else n = 30;
    
    /* d <- 10^n, d2 <- 10^(2n) */
    d = xx(f_pow_1)(5,n); xx(shl)&d,d,n);
    d2 = xx(f_sqr)(d);
    
    /* a <- round(sqrt(2*10^(2n+2))), b <- round(sqrt(3*10^(2n+2))) */
    a = xx(f_mul_1)(d2,200); xx(gsqrt)&a,a,1);
    b = xx(f_mul_1)(d2,300); xx(gsqrt)&b,b,1);
    
    /* x <- round(10^-n*(b+a)/(b-a)) */
    x = xx(f_add)(b,a); xx(mul)&x,x,d);
    y = xx(f_sub)(b,a);
    xx(gquo)&x,x,y,1);
    
    /* print x */
    s = xx(string_of)(x); printf("x=%s\n",s); free(s);

    /* free temporary memory */
    xx(free)&d; xx(free)&d2);
    xx(free)&a; xx(free)&b);
    xx(free)&x; xx(free)&y);

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return(0);
}

Compilation and execution:

> gcc -O2 -Wall -I/home/quercia/include -Duse_slong \
  -o simple simple.c -lnumerix-c -L/home/quercia/lib
> ./simple -n 20
x=989897948556635619642
>
Chapter 5

Use with Pascal

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The Numerix Pascal interface was derived from the C one and provides the same functionalities. It was successfully tested with the Free-Pascal version 2.0.2 and the GNU-Pascal version 20050217 compilers, and the Linux and Windows operating systems.

5.1 Interface

5.1.1 Units

Three units are defined: **clong**, **dlong** and **slong**. Each unit contains the declaration of the corresponding big integer datatype and the declarations of the associated procedures and functions. The exported identifiers are the same in each unit, this allows one to write unit-independent programs, one only needs to change the **uses** clause in order to change the big integer implementation used.

Below is a part of the **clong.p** file describing the **clong** unit:

```pascal
unit clong;
interface

(* compiler dependant code *)
```

42
type \texttt{int} = \texttt{integer};
{\texttt{else}}
\begin{verbatim}
\texttt{type int = longint;}
\end{verbatim}
{\texttt{endif}}

\begin{verbatim}
type \_\texttt{xint} = ...;
type \texttt{tristate} = (\texttt{t\_false}, \texttt{t\_unknown}, \texttt{t\_true});
\end{verbatim}

(* \textit{creation/destruction} *)

\begin{verbatim}
function \texttt{xnew} : \texttt{xint};
procedure \texttt{xfree}(var \texttt{x} : \texttt{xint});
\end{verbatim}

\begin{verbatim}
procedure \texttt{copy} (var \texttt{b:xint}; \texttt{a:xint});
function \texttt{f\_copy}(\texttt{a:xint}):\texttt{xint};
\end{verbatim}

(* \textit{addition/subtraction} *)

\begin{verbatim}
procedure \texttt{add} (var \texttt{c:xint}; \texttt{a:xint}; \texttt{b:xint});
procedure \texttt{sub} (var \texttt{c:xint}; \texttt{a:xint}; \texttt{b:xint});
procedure \texttt{add\_1}(var \texttt{c:xint}; \texttt{a:xint}; \texttt{b:int});
procedure \texttt{sub\_1}(var \texttt{c:xint}; \texttt{a:xint}; \texttt{b:int});
\end{verbatim}

\begin{verbatim}
function \texttt{f\_add} (\texttt{a:xint}; \texttt{b:xint}):\texttt{xint};
function \texttt{f\_sub} (\texttt{a:xint}; \texttt{b:xint}):\texttt{xint};
function \texttt{f\_add\_1}(\texttt{a:xint}; \texttt{b:int }):\texttt{xint};
function \texttt{f\_sub\_1}(\texttt{a:xint}; \texttt{b:int }):\texttt{xint};
\end{verbatim}

(* \textit{multiplication} *)

\begin{verbatim}
procedure \texttt{mul} (var \texttt{c:xint}; \texttt{a:xint}; \texttt{b:xint});
procedure \texttt{mul\_1}(\texttt{var c:xint}; \texttt{a:xint}; \texttt{b:int});
procedure \texttt{sqr} (var \texttt{b:xint}; \texttt{a:xint});
\end{verbatim}

\begin{verbatim}
function \texttt{f\_mul} (\texttt{a:xint}; \texttt{b:xint}):\texttt{xint};
function \texttt{f\_mul\_1}(\texttt{a:xint}; \texttt{b:int }):\texttt{xint};
function \texttt{f\_sqr} (\texttt{a:xint}):\texttt{xint};
\end{verbatim}

(* \textit{division} *)

\begin{verbatim}
procedure \texttt{quomod} (\texttt{var c,d:xint}; \texttt{a:xint}; \texttt{b:xint});
procedure \texttt{quo} (\texttt{var c :xint}; \texttt{a:xint}; \texttt{b:xint});
procedure \texttt{modulo} (\texttt{var d :xint}; \texttt{a:xint}; \texttt{b:xint});
procedure \texttt{quomod\_1}(\texttt{var c :xint}; \texttt{a:xint}; \texttt{b:int });
procedure \texttt{quo\_1} (\texttt{var c :xint}; \texttt{a:xint}; \texttt{b:int });
function \texttt{mod\_1} (\texttt{a:xint}; \texttt{b:int }):\texttt{xint};
procedure \texttt{gquomod} (\texttt{var c,d:xint}; \texttt{a:xint}; \texttt{b:xint}; \texttt{mode:int});
procedure \texttt{gquo} (\texttt{var c :xint}; \texttt{a:xint}; \texttt{b:xint}; \texttt{mode:int});
procedure \texttt{gmod} (\texttt{var d :xint}; \texttt{a:xint}; \texttt{b:xint}; \texttt{mode:int});
function \texttt{gquomod\_1}(\texttt{var c :xint}; \texttt{a:xint}; \texttt{b:int}; \texttt{mode:int}):	exttt{xint};
procedure \texttt{gquo\_1} (\texttt{var c :xint}; \texttt{a:xint}; \texttt{b:int}; \texttt{mode:int});
function \texttt{gmod\_1} (\texttt{a:xint}; \texttt{b:int}; \texttt{mode:int}):	exttt{xint};
\end{verbatim}
function f_quo (a:xint; b:xint):xint;
function f_mod (a:xint; b:xint):xint;
function f_quo_1 (a:xint; b:int ):xint;
function f_mod_1 (a:xint; b:int ):int;
function f_gquo (a:xint; b:xint; mode:int):xint;
function f_gmod (a:xint; b:xint; mode:int):xint;
function f_gquo_1 (a:xint; b:int; mode:int):xint;
function f_gmod_1 (a:xint; b:int; mode:int):int;

(* absolute value/opposite *)
procedure abs (var b:xint; a:xint);
procedure neg (var b:xint; a:xint);

function f_abs (a:xint):xint;
function f_neg (a:xint):xint;

(* exponentiation *)
procedure power (var b:xint; a:xint; p:int);
procedure pow_1 (var b:xint; a:int; p:int);
procedure powmod (var d:xint; a:xint; b:xint; c:xint);
procedure gpowmod(var d:xint; a:xint; b:xint; c:xint; mode:int);

function f_pow (a:xint; p:int):xint;
function f_pow_1 (a:int; p:int):xint;
function f_powmod (a:xint; b:xint; c:xint):xint;
function f_gpowmod(a:xint; b:xint; c:xint; mode:int):xint;

(* roots *)
procedure sqrt (var b:xint; a:xint);
procedure gsqrt(var b:xint; a:xint; mode:int);
procedure root (var b:xint; a:xint; p:int);
procedure groot(var b:xint; a:xint; p:int; mode:int);

function f_sqrt (a:xint ):xint;
function f_gsqrt(a:xint; mode: int):xint;
function f_root (a:xint; p: int):xint;
function f_groot(a:xint; p,mode:int):xint;

(* factorial *)
procedure fact(var a:xint; n:int);
function f_fact(n:int):xint;

(* gcd *)
procedure gcd (var d:xint; a,b:xint);
procedure gcd_ex(var d,u,v:xint; a,b:xint);
procedure cfrac (var d,u,v,p,q:xint; a,b:xint);

function f_gcd(a,b:xint):xint;

(* primality *)
function isprime (a:xint):tristate;
function isprime_1(a:int ):tristate;

(* comparison *)
function cmp (a:xint; b:xint):int;
function cmp_1 (a:xint; b:int ):int;
function sgn (a:xint ):int;
function eq (a:xint; b:xint):boolean;
function neq (a:xint; b:xint):boolean;
function inf (a:xint; b:xint):boolean;
function infeq (a:xint; b:xint):boolean;
function sup (a:xint; b:xint):boolean;
function supeq (a:xint; b:xint):boolean;
function eq_1 (a:xint; b:int ):boolean;
function neq_1 (a:xint; b:int ):boolean;
function inf_1 (a:xint; b:int ):boolean;
function infeq_1(a:xint; b:int ):boolean;
function sup_1 (a:xint; b:int ):boolean;
function supeq_1(a:xint; b:int ):boolean;

(* conversions *)
procedure copy_int (var b:xint; a:int);
procedure copy_string (var a:xint; s:pchar);
procedure copy_pstring(var a:xint; s:string);

function of_int (a:int ):xint;
function of_string (s:pchar ):xint;
function of_pstring(s:string):xint;

function string_of (a:xint):pchar;
function hstring_of(a:xint):pchar;
function ostring_of(a:xint):pchar;
function bstring_of(a:xint):pchar;

(* random numbers *)
procedure random_init(n:int);
procedure nrandom (var a:xint; n:int);
procedure zrandom (var a:xint; n:int);
procedure nrandom1(var a:xint; n:int);
procedure zrandom1(var a:xint; n:int);

function f_nrandom (n:int):xint;
function f_zrandom (n:int):xint;
function f_nrandom1(n:int):xint;
function f_zrandom1(n:int):xint;

(* binary representation *)
function int_of (a:xint ):int;
function nbits (a:xint ):int;
function lowbits (a:xint ):int;
function highbits(a:xint ):int;
function nth_word(a:xint; n:int):int;
function nth_bit (a:xint; n:int):boolean;

(* shifts *)
procedure shiftl(var b :xint; a:xint; n:int);
procedure shiftr(var b :xint; a:xint; n:int);
procedure split (var b,c:xint; a:xint; n:int);
procedure join (var c :xint; a:xint; b:xint; n:int);

function f_shl (a:xint; n:int):xint;
function f_shr (a:xint; n:int):xint;
function f_join(a:xint; b:xint; n:int):xint;

(* interface with the libc string utilities *)
function stralloc(l:int):pchar;
procedure strfree(s:pchar);

function strlen (s:pchar):int;
function strcpy (dest,source:pchar ):pchar;
function strncpy(dest,source:pchar; l:int):pchar;
function strcat (dest,source:pchar ):pchar;
function strncat(dest,source:pchar; l:int):pchar;
function strdup (s:pchar ):pchar;
function strndup(s:pchar; l:int):pchar;
function strcmp (s1,s2:pchar ):int;
function strncmp(s1,s2:pchar; l:int):int;

(* timing *)
procedure chrono(msg:pchar);

5.1.2 Memory management

A \texttt{a} variable of type \texttt{xint} is a pointer to a record managed by the memory manager included in the Pascal version of Numerix. The initialization of \texttt{a} is normally done in two steps:

- initialization of the \texttt{a} pointer;
- assignment of a value by giving \texttt{a} as a result parameter to a computation.

It is possible to merge these two steps into a single one by assigning to \texttt{a} the result of type \texttt{xint} returned by a computation. Therefore, the following sequences where \texttt{a} denotes a variable of type \texttt{xint} not initialized and \texttt{b,c} denote variables of type \texttt{xint} initialized having been assigned the values \texttt{b} and \texttt{c} are equivalent: their common effect is to allocate a memory block, to copy the internal representation of the number \texttt{b + c} into this block, and to copy the address of this block into \texttt{a}.
\begin{verbatim}
  a := xnew; add(a, b, c);
  a := f_add(b, c);

Once the \texttt{a} pointer is initialized, \texttt{a} can be given as a result parameter of a computation. For instance:

\texttt{mul(a, b, c)};

has for effect to compute the product \(bc\) and to copy into \texttt{a} the address of the memory block where this product has been stored. It is not necessary for \texttt{a} to have been assigned a value prior to this operation. If it is the case, then the memory block containing this value is overwritten with the internal representation of \(bc\) if the block is large enough, otherwise a new memory block is allocated to store the result, \texttt{a} is modified in order to point to the new block and the old block is reclaimed. The read-modify-write operations where the same variable is given both as an operand and as a result are handled correctly. On the other way, concerning the operations computing several results (\texttt{quomod, gquomod, gcd_ex, cfrac} and \texttt{split}) one variable cannot be given more than one time as a result. Therefore the following instruction is illegal:

\texttt{quomod(a, a, b, c); (* illegal *)}

The \texttt{xfree} procedure enables one to return a memory block to the memory manager when the value stored in this memory block is no longer useful. The instruction:

\texttt{xfree(a)};

has for effect to free the memory block designated by \texttt{a} if there is one and to reinitialize the \texttt{a} pointer. After this instruction, the \texttt{a} variable is still operational and can be assigned a new value.

5.1.3 Rounding mode

The operations computing an integer approximation of a real number \(a\) (division, square root and \(p\)-th root) are available in two versions:

\texttt{func(args)}
\texttt{gfunc(args; mode:longint)}

The \texttt{mode} parameter of \texttt{gfunc} specifies in which way the number \(a\) is to be rounded:

\begin{verbatim}
  if mode and 3 = 0 :  compute \lfloor a \rfloor ;
  if mode and 3 = 1 :  compute \lfloor a + 1/2 \rfloor ;
  if mode and 3 = 2 :  compute \lceil a \rceil ;
  if mode and 3 = 3 :  compute \lceil a - 1/2 \rceil .
\end{verbatim}

\texttt{func} is equivalent to \texttt{gfunc} with \texttt{mode} = 0.
\end{verbatim}
5.1.4 Description of the functions

The operations implemented in the Pascal interface of Numerix are identical to the ones implemented in the Ocaml interface and described in sections 2.2.4 Arithmetic operations to 2.2.9 Access to the binary representation, pages 16 and following, and in section 2.3.6 Timing, page 26. Below are mentioned the particularities of the Pascal interface.

- The machine natural signed integer datatype is called int. It corresponds to the C long datatype.

- The exponentiation procedure is called pow with Ocaml, but power with Pascal. This is due to the GNU-Pascal compiler for which the pow identifier is reserved.

- The lowbits and highbits functions return respectively the 31 least significant bits and the 31 most significant bits of their argument, regardless of the machine word size. Also, the int of function raises systematically an error when the absolute value of its argument is greater than $2^{30}$.

5.1.5 Strings

With Numerix-0.21, the functions converting a big integer into a string used to return a string of type ansistring. This datatype is specific to the Free-Pascal compiler and has no equivalent with GNU-Pascal. Therefore, in order to ensure compatibility between the two compilers, the xstring of functions from Numerix now return a string of type pchar, that is to say a pointer to a null terminated character array as they do in C. This array is allocated on the heap with the help of the stralloc function, and must be deallocated after use with the help of the strfree procedure.

The usual string manipulation functions on strings of type pchar (creation, destruction, length, copy, catenation, comparison) are available with the two compilers, but with names differing from one compiler to the other one. Therefore, in order to enable the programmer to write compiler-independent code, Numerix-0.22 provides its own identifiers for the following functions:

<table>
<thead>
<tr>
<th>Numerix</th>
<th>Free-Pascal</th>
<th>GNU-Pascal</th>
<th>C</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stralloc</td>
<td>stralloc</td>
<td>getmem</td>
<td>malloc</td>
<td>allocation</td>
</tr>
<tr>
<td>strfree</td>
<td>strdispose</td>
<td>freemem</td>
<td>free</td>
<td>release</td>
</tr>
<tr>
<td>strlen</td>
<td>strlen</td>
<td>CStringLength</td>
<td>strlen</td>
<td>length</td>
</tr>
<tr>
<td>strcpy</td>
<td>strcopy</td>
<td>CStringCopy</td>
<td>strcpyp</td>
<td>complete copy</td>
</tr>
<tr>
<td>strncpy</td>
<td>strlcopy</td>
<td>CStringLength</td>
<td>strncpy</td>
<td>partial copy</td>
</tr>
<tr>
<td>strcat</td>
<td>strcat</td>
<td>CStringCat</td>
<td>strcat</td>
<td>complete catenation</td>
</tr>
<tr>
<td>strncat</td>
<td>strlcat</td>
<td>CStringLCat</td>
<td>strncat</td>
<td>partial catenation</td>
</tr>
<tr>
<td>strdup</td>
<td>strnew</td>
<td>CStringNew</td>
<td>strdup</td>
<td>complete duplication</td>
</tr>
<tr>
<td>strndup</td>
<td>strndup</td>
<td>strndup</td>
<td>strndup</td>
<td>partial duplication</td>
</tr>
<tr>
<td>strcmp</td>
<td>strcomp</td>
<td>CStringComp</td>
<td>strcmp</td>
<td>complete comparison</td>
</tr>
<tr>
<td>strncmp</td>
<td>strlcomp</td>
<td>CStringLength</td>
<td>strncmp</td>
<td>partial comparison</td>
</tr>
</tbody>
</table>
Concerning the functions converting a character string into a big integer, two interfaces are available, differing by the type of the string argument: **of_string** and **copy_string** receive as argument a string of type **pchar** while **of_pstring** and **copy_pstring** receive as argument a string of type **string**.

5.2 Use

5.2.1 Compilation

The Pascal programs using **Numerix** must be compiled with one of the following commands:

- with Free-Pascal:
  
  ```pascal
  fpc options -Fu$pappy_path$ -Fl$lib_path$ source files
  ```

- with GNU-Pascal:
  
  ```pascal
  gpc options --unit-path=$gpi_path$ -L$lib_path$ source files -lnumerix-c
  ```

  `-lnumerix-c` asks the linker to search in the `libnumerix-c` library the required compiled functions.

  `-Fu$pappy_path$` designates the directory containing the `clong.ppu`, `clong.o`, `dlong.ppu`, `dlong.o`, `slong.ppu` and `slong.o` Free-Pascal compiled files.

  `--unit-path=$gpi_path$` designates the directory containing the `clong.gpi`, `clong.o`, `dlong.gpi`, `dlong.o`, `slong.gpi` and `slong.o` GNU-Pascal compiled files.

  `-Fl$lib_path$` and `-L$lib_path$` designates the directory where the `libnumerix-c` library can be found. With the Free-Pascal compiler under the Windows operating system, it may be necessary to give additional `-F` options telling where are the `libgcc.a` and `libmsvcrt.a` files.

  The path options can be omitted if the corresponding files are stored in directories normally scanned by the Pascal compiler. However the `-lnumerix-c` option is mandatory with the GNU-Pascal compiler.

5.2.2 Exemple

```pascal
program simple;
(* file simple.p: simple demo of Numerix
   compute (sqrt(3) + sqrt(2))/(sqrt(3)-sqrt(2)) with n digits *)

uses clong;
{$ifdef __GPC__}X+{$endif}

var a,b,d,d2,x,y:xint;
   n : int;
   c : word;
   s : pchar;
```
begin

(* number of digits *)
if (paramcount >= 2) and (paramstr(1) = '-n')
    then val(paramstr(2),n,c)
    else n := 30;

(* d <- 10^-n, d2 <- 10^(2n) *)
d := f_pow_1(5,n); shiftl(d,d,n);
d2 := f_sqr(d);

(* a <- round(sqrt(2*10^(2n+2))), b <- round(sqrt(3*10^(2n+2))) *)
a := f_mul_1(d2,200); gsqrt(a,a,1);
b := f_mul_1(d2,300); gsqrt(b,b,1);

(* x <- round(10^-n*(b+a)/(b-a)) *)
x := f_add(b,a); mul(x,x,d);
y := f_sub(b,a);
gquo(x,x,y,1);

(* print x *)
s := string_of(x);
writeln('x=',s);
strfree(s);

(* free temporary memory *)
xfree(d); xfree(d2);
xfree(a); xfree(b);
xfree(x); xfree(y);
end.

Compilation and execution:

> fpc -v0 \
  -Fu/home/quercia/lib/fpc \n  -Fl/home/quercia/lib \n  simple.p -osimple-fpc
Free Pascal Compiler version 2.0.2 [2005/12/07] for i386
Copyright (c) 1993-2005 by Florian Klaempfl
> ./simple-fpc -n 50
x=98989794855663561963945681494117827839318949613133
>
> gpc \
  --unit-path=/home/quercia/lib/gpc \n  -L/home/quercia/lib \n  simple.p -o simple-gpc -lnumerix-c
> ./simple-gpc -n 50
x=98989794855663561963945681494117827839318949613133
>
Chapter 6

Installation

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6.1 Downloading

Numerix is available at the following URL:

http://pauillac.inria.fr/~quercia/cdrom/bibs/numerix.tar.gz

You will need the gcc C compiler to compile the C and assembly parts of the library, any recent version of gcc should fit for that. The library was successfully compiled with various gcc releases ranging from gcc-2.7.2.3 to gcc-3.4.4, and the Linux, OpenBSD, Digital Unix and MacOSX operating systems. It was also successfully compiled with the Microsoft Windows operating system within the Cygwin and the Msys Unix environments.
For Ocaml you need a not less than 3.06 version and for Camllight a not less than 0.74 version. Ocaml and Camllight are available at the URL:

http://caml.inria.fr/index.en.html

If you want to include the Gmp module in the interfaces for Ocaml and Camllight then you need GMP installed on your computer. Numerix-0.22 was successfully compiled with GMP versions 4.1.4 and 4.2.1. GMP is available at the URL:

http://www.swox.com/gmp/

For the Pascal interface you need one of the Free-Pascal or GNU-Pascal Pascal compilers. Numerix-0.22 was successfully compiled with the Free-Pascal version 2.0.2 and the GNU-Pascal version 20050217 compilers, and the Linux and Windows operating systems. Free-Pascal and GNU-Pascal are available at the URLs:

http://www.freepascal.org/
http://www.gnu-pascal.de/

Concerning the installation of Numerix on a Windows computer, you need one of the Cygwin or Msys Unix environments. Numerix-0.22 was successfully compiled with CYGWIN-1.5.19 for the C, Ocaml, Free-Pascal and GNU-Pascal interfaces, and with Msys-1.0.10 for the C and Free-Pascal interfaces. Cygwin and Msys are available at the URLs:

http://www.cygwin.com/
http://www.mingw.org/msys.shtml

6.2 Configuration

6.2.1 Automatic configuration

Extract the numerix.tar.gz archive in a temporary directory and run the configuration script at the root. The commands shown below are conforming to the bash shell syntax. If you use the csh shell, then replace the “2>&1 |” redirection operator with “|&”.

./configure 2>&1 | tee conflog

This script checks which parts of Numerix can be compiled on your computer and creates a Makefile file suited for your configuration. The configure script accepts the following options:

--prefix=dir

Set the common root for installation directories:

INSTALL_LIB = dir/lib,
INSTALL_BIN = dir/bin,
INSTALL_INCLUDE = dir/include.

dir must be an absolute path. The default prefix is $HOME.
--libdir=dir, --bindir=dir, --includedir=dir

Set one of INSTALL_LIB, INSTALL_BIN and INSTALL_INCLUDE directory regardless of the others. dir must be an absolute path.

--enable-c, --disable-c
--enable-caml, --disable-caml
--enable-ocaml, --disable-ocaml
--enable-pascal, --disable-pascal

Select or un-select the corresponding interfaces. The default is to always select the C interface, and to select the other ones when the configure script finds in the computer a compiler for this language. Concerning the Pascal interface, when both the fpc and the gpc Pascal compilers are installed in the computer, you can specify in the option which compiler you want to use: --enable-pascal=fpc or --enable-pascal=gpc. When the Pascal compiler is not specified, the configure script will give priority to gpc. If you want to compile the interfaces for the two compilers, then you must build Numerix twice, and select a different INSTALL_LIB directory for each compiler. Also, concerning the Free-Pascal interface under the Windows-Cygwin environment, you must use the mingw configuration for gcc, so as to build object files that are compatible with Free-Pascal. In order to select this mingw configuration, enter the --enable-mingw option described below.

--enable-clong, --disable-clong
--enable-dlong, --disable-dlong
--enable-slong, --disable-slong
--enable-gmp, --disable-gmp
--enable-caml_bignum, --disable-caml_bignum
--enable-ocaml_bignum, --disable-ocaml_bignum

Select or un-select the corresponding modules. The default is to always select the Clong module, to select the Dlong module when gcc supports the double-long arithmetic (with the longlong datatype), to select the Slong module when the configure script detects a processor for which an assembly version is available, to select the Gmp module if the GMP library is present, and to select the Big modules for Caml and Ocaml if the associated libnums libraries are present.

--disable-lang
--disable-modules
--disable-all

Un-select all the languages, all the modules, or all the language,module pairs not explicitly selected with a --enable-xxx option.

--enable-processor=proc
--enable-sse2
--disable-sse2

Tell which processor is in the computer. Valid choices are x86, x86-64, alpha, ppc32, generic and unknown. When the processor is not specified or when it is declared as unknown, the configure script tries and guess which processor is actually present by looking at the canonical name of the operating system and if possible by browsing the /proc/cpuinfo file.
When the processor is declared as `generic`, the `configure` script makes no attempt to determine which processor is actually present, and un-selects the `Slong` module. When compiling `Numerix` for an `x86` processor, you can enable or disable the use of the SSE2 instruction set. The default is to disable it for AMD processors because it has been observed that the SSE2 code is slower than the regular one on the sole AMD processor that was tested (AMD Athlon-XP-3000).

`--enable-mingw, --disable-mingw`

Select or un-select the `mingw` configuration of the Cygwin environment. If this configuration is not selected (this is the default), the object files compiled by `gcc` will be linked with the `cygwin1.dll` dynamic library. If the `mingw` configuration is selected, the object files compiled by `gcc` will be linked with the `libgcc.a` and `libmsvcrtd.a` static libraries. When to select or to un-select the `mingw` configuration depends on the compilers for the languages other than C, that is to say Caml, Ocaml and Pascal, that are installed in the computer and for which you want to compile a `Numerix` interface. For instance, the Free-Pascal compiler requires the selection of the `mingw` configuration.

`--enable-shared, --disable-shared`

Select or un-select the compilation of `Numerix` into a set of shared libraries. The default is to build static libraries. The compilation of shared libraries was successfully tested with the Linux and Digital Unix operating systems; it does not work with the Windows and MacOSX ones.

`--enable-longlong, --disable-longlong`

Enable or disable the use of the `longlong` arithmetic for the `Dlong` and `Slong` modules, and the use of the `alloca` temporary memory allocation. The default is to enable these facilities when they are available.

### 6.2.2 Manual configuration

Normally the `configure` script described in the previous section should create suitable `Makefile`, `kernel/*/makefile` and `kernel/config.h` files. In case of trouble, edit the `Makefile` and `kernel/config.h` files in order to fix the values written by `configure` when they are wrong. After correction, you must re-create the `kernel/*/makefile` auxiliary files in order to take into account the modifications and you must delete the files created during a preceding compilation. To do this, launch:

```
make makefiles
make clean
```

### 6.2.3 Editing the Makefile

Use the values 0 or 1 for boolean parameters (1 = true).

```
PROCESSOR = x86-sse2
```
Specify the processor type: x86, x86-sse2, x86-64, alpha, ppc32 or generic.

MAKE_C_LIB = 1
MAKE_OCAML_LIB = 1
MAKE_CAML_LIB = 1
MAKE_PASCAL_LIB = 1

Specify which interfaces you want.

USE_CLONG = 1
USE_DLONG = 1
USE_SLONG = 1
USE_GMP = 1
USE_CAML_BIGNUM = 1
USE_OCAML_BIGNUM = 1

Specify the modules to be compiled: several modules can be specified. The Slong module cannot be compiled on computers with a generic processor. The Gmp and Big modules can be compiled only if you have GMP and Big_int.

GCC = gcc -O2 -Wall
AR = ar -rc
RANLIB = ranlib

Specify the commands to launch to call the C compiler and the librarian. You can add -Ixxx and -Lxxx directives if the compiler or the linker fail to find some header files or libraries.

SHARED = 0
PIC =

Enter 1 for SHARED if you want to build shared libraries and specify in the PIC variable which gcc switch to use in order to make position independent code: -fpic is recommended but may not work on some architectures, -fPIC should work on all architectures but may produce slower code. If you want static libraries and if the processor is not of type x86-64, enter SHARED = 0 and leave the PIC variable blank. With x86-64 processors, PIC should be set to one of -fpic or -fPIC regardless of the value of SHARED.

CAML_LIBDIR = /usr/local/lib/caml-light
CAMLC = camlc
CAMLLIBR = camllibr
CAMLMKTOP = camlmktop

Specify the Camllight directory and the commands to launch to call the Camllight compiler, the Camllight archiver and the Camllight toplevel compiler.

OCAML_LIBDIR = /usr/local/lib/ocaml
OCAMLC = ocamlc
OCAMLOPT = ocamlopt
OCAMLMKTOP = ocamlmktop
OCAMLMKLIB = ocamlmklib
Specify the Ocaml directory and the commands to launch to call the Ocaml compiler, the Ocaml optimizing compiler, the Ocaml toplevel compiler and the Ocaml library generator.

\[
\begin{align*}
PASCAL & = gpc \\
PC & = gpc
\end{align*}
\]

Specify which Pascal compiler to use (\texttt{fpc} or \texttt{gpc}) and the command to launch for this compiler.

\[
\begin{align*}
INSTLL\_LIB & = $(HOME)/lib \\
INSTLL\_INCLUDE & = $(HOME)/include \\
INSTLL\_BIN & = $(HOME)/bin
\end{align*}
\]

Specify in which directories the compiled libraries, the header files and the binaries should be installed.

\[
\begin{align*}
C\_INSTLL\_BIN & = $(INSTLL\_BIN) \\
C\_INSTLL\_LIB & = $(INSTLL\_LIB) \\
C\_INSTLL\_INCLUDE & = $(INSTLL\_INCLUDE)
\end{align*}
\]

\[
\begin{align*}
CAMLL\_INSTLL\_BIN & = $(INSTLL\_BIN) \\
CAMLL\_INSTLL\_LIB & = $(INSTLL\_LIB) \\
CAMLL\_INSTLL\_INCLUDE & = $(INSTLL\_INCLUDE)
\end{align*}
\]

\[
\begin{align*}
OCAMLL\_INSTLL\_BIN & = $(INSTLL\_BIN) \\
OCAMLL\_INSTLL\_LIB & = $(INSTLL\_LIB) \\
OCAMLL\_INSTLL\_INCLUDE & = $(INSTLL\_INCLUDE)
\end{align*}
\]

\[
\begin{align*}
PASCAL\_INSTLL\_BIN & = $(INSTLL\_BIN) \\
PASCAL\_INSTLL\_LIB & = $(INSTLL\_LIB) \\
PASCAL\_INSTLL\_INCLUDE & = $(INSTLL\_INCLUDE)
\end{align*}
\]

By default the \texttt{INSTLL\_BIN}, \texttt{INSTLL\_LIB} and \texttt{INSTLL\_INCLUDE} directories are used for all languages. You can define a different directory set for each language by modifying the corresponding parameters. Note that the values of \texttt{OCAMLL\_INSTLL\_LIB} and \texttt{CAMLL\_INSTLL\_LIB} are hard-coded into the \texttt{camlnumx} and \texttt{ocamlnumx} toplevels so that these toplevels can find the \texttt{numerix.cmi} and \texttt{numerix.zi} compiled interfaces by themselves. Therefore, if you want to move these directories, you will need to recompile \texttt{camlnumx} and \texttt{ocamlnumx}.

### 6.2.4 Editing the kernel/config.h

This file contains internal settings for the C/assembly kernel of Numerix. Normally it is created by the \texttt{configure} script with the help of the informations given or found on the processor and the possibility to use the alloca function and the \texttt{long} \texttt{long} arithmetic. When \texttt{configure} detects wrong informations, use the \texttt{--enable.xxx} and \texttt{--disable.xxx} options described in section 6.2.1 in order to force correct values. If \texttt{configure} fails to write a \texttt{kernel/config.h} file, then copy one of the \texttt{generic.h}, \texttt{x86.h}, \texttt{x86-sse2.h}, \texttt{x86-64.h}, \texttt{ppc32.h} or \texttt{alpha.h} file in the \texttt{config} directory onto the \texttt{kernel/config.h} file, and edit
this last file in order to specify the bit length of a machine word and if the `alloca` function and the `long long` arithmetic can be used:

```c
/* Machine word size */
#define bits_\@machine_word_size@

/* Memory allocation strategy */
@use_alloca@

/* Double-long available */
@have_long_long@
```

Replace the `@machine_word_size@` string with 32 or 64, replace `@use_alloca@` with `#define use_alloca` or `#undef use_alloca`, replace `@have_long_long@` with `#define have_long_long` or `#undef have_long_long`.

### 6.3 Compilation

After the automatic or manual configuration step you can launch the compilation. The targets are:

- **lib**:
  - compile the libraries and the interface files;

- **examples**:
  - compile the examples;

- **test**:
  - execute each example program with the `-test` option;

- **install**:
  - copy the libraries, the header files and the binaries in the directories specified by the `INSTALL.xxx` variables;

- **makefiles**:
  - rewrite the `kernel/*/makefile` files in order to take into account the modifications made into the `Makefile` file;

- **clean**:
  - delete all compiled files.

Successively launch:

```
make lib 2>&1 | tee liblog
make examples 2>&1 | tee exlog
make test 2>&1 | tee testlog
```
There should be neither compile error nor warning. If there are some and if you cannot solve the problem on your own, please send the `conflg`, `liblog`, `exlog` and `testlog` log files to `michel.quercia@prepas.org` for diagnosis. If you have faced some problems that you have been able to fix alone, please let me know so that I may modify the faulty files.

If the compilation and the tests have been successful, you can install the Numerix library with the command:

```
make install 2>&1 | tee inslog
```

Refer to page 50 for the list of the files to be installed. The files actually installed depend on the modules and languages selected.

Now the installation is finished and you can enjoy the multi-precision programming. The user guide that you are presently reading is available in the `doc/english` subdirectory in PDF and LATEX formats (files `numerix.pdf` and `numerix.tex`).

### 6.4 Description of the examples

The `c.caml.ocaml` and `pascal` sub-directories of the `exemples` directory contain various programs using Numerix. To compile these programs launch the command:

```
make examples
```

Concerning the examples in C, Caml and Pascal, a `example.ext` source file is compiled in as many executables as there are available big integer modules for this language. Each executable is named `example-x` where `x` is the initial letter of the big integer module used. Concerning the examples in Ocaml, a `example.ml` source file is compiled in two executables: `example` with the `ocamlc` compiler and `example-opt` with the `ocamlopt` compiler. The choice of a big integer module is done at run-time with a `-e xxx` option as described in section 2.3.5 Run-time selection of a module, page 26

#### 6.4.1 chrono

Speed measurement of the different libraries (C interface only). This program chooses random big integers of sizes `n` and `2n` bits and measures the time of various operations between these integers:

- `mul` multiplication `n` bits by `n` bits;
- `sqr` square of a `n` bit integer;
- `quomod` division with remainder `2n` bits by `n` bits;
- `quo` division without remainder `2n` bits by `n` bits;
- `sqrt` square root of a `2n` bit integer;
- `gcd` gcd of two `n` bit integers;
- `gcd_ex` gcd and Bézout coefficients of two `n` bit integers;
- `all` all the operations above.
Figure 6.1: list of the Numerix files to install

<table>
<thead>
<tr>
<th>$(C_INSTALL_LIB)</th>
<th>$(CAML_INSTALL_LIB)</th>
<th>$(OCAML_INSTALL_LIB)</th>
<th>$(PASCAL_INSTALL_LIB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>libnumerix.c.so</td>
<td>libnumerix-caml.a.so</td>
<td>libnumerix-ocaml.a.so</td>
<td>dllnumerix-ocaml.so</td>
</tr>
<tr>
<td>numerix.zo</td>
<td>big.zi</td>
<td>cmlnumx</td>
<td>clong.a</td>
</tr>
<tr>
<td>clong.zi</td>
<td>dlong.zi</td>
<td>numerix.ml</td>
<td>numerix.cma</td>
</tr>
<tr>
<td>gmp.zi</td>
<td>slong.zi</td>
<td>numerix.ml</td>
<td>numerix.cmi</td>
</tr>
<tr>
<td>infbig.zi</td>
<td>infclong.zi</td>
<td>numerix.ml</td>
<td>numerix.cmxa</td>
</tr>
<tr>
<td>infdlong.zi</td>
<td>infgmp.zi</td>
<td>clong.o</td>
<td>clong.ppu/gpi</td>
</tr>
<tr>
<td>infslong.zi</td>
<td></td>
<td>dlong.o</td>
<td>dllong.o</td>
</tr>
<tr>
<td></td>
<td></td>
<td>dllong.ppu/gpi</td>
<td>slong.o</td>
</tr>
<tr>
<td></td>
<td></td>
<td>dllong.ppu/gpi</td>
<td>slong.ppu/gpi</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$(C_INSTALL_INCLUDE)</th>
<th>$(CAML_INSTALL_INCLUDE)</th>
<th>$(OCAML_INSTALL_INCLUDE)</th>
<th>$(PASCAL_INSTALL_INCLUDE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>numerix.h</td>
<td>big.ml</td>
<td>numerix.ml</td>
<td>clong.p</td>
</tr>
<tr>
<td>big.mli</td>
<td>clong.ml</td>
<td>numerix.ml</td>
<td>dllong.p</td>
</tr>
<tr>
<td>clong.ml</td>
<td>dlong.ml</td>
<td>numerix.ml</td>
<td>slong.p</td>
</tr>
<tr>
<td>dlong.mli</td>
<td>gmp.ml</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gmp.mli</td>
<td>slong.ml</td>
<td></td>
<td></td>
</tr>
<tr>
<td>slong.ml</td>
<td>infbig.ml</td>
<td></td>
<td></td>
</tr>
<tr>
<td>infbig.ml</td>
<td>infclong.ml</td>
<td></td>
<td></td>
</tr>
<tr>
<td>infclong.ml</td>
<td>infdlong.ml</td>
<td></td>
<td></td>
</tr>
<tr>
<td>infdlong.ml</td>
<td>infgmp.ml</td>
<td></td>
<td></td>
</tr>
<tr>
<td>infgmp.ml</td>
<td>infslong.ml</td>
<td></td>
<td></td>
</tr>
<tr>
<td>infslong.ml</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$(C_INSTALL_BIN)</th>
<th>$(CAML_INSTALL_BIN)</th>
<th>$(OCAML_INSTALL_BIN)</th>
<th>$(PASCAL_INSTALL_BIN)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>ocamlnumx</td>
<td></td>
</tr>
</tbody>
</table>
Specify on the command line a value for \( n \) and which operations to do among `-mul`, `-sqr`, `-quomod`, `-quo`, `-sqrt`, `-gcd` and `-gcd_ex`. You can specify a repetition count with the `-r` option, in this case each operation is repeated \( r \) times.

> exemples/c/chrono-s -all 1000000 -r 10
  0.01 0.01 début
  0.30 0.29 mul
  0.51 0.21 sqr
  1.30 0.79 quomod
  1.95 0.65 quo
  2.61 0.66 sqrt
  9.82 7.21 gcd
 20.79 10.97 gcd_ex

> exemples/c/chrono-g -all 1000000 -r 10
  0.00 0.00 début
  0.42 0.42 mul
  0.75 0.33 sqr
  2.61 1.86 quomod
  4.47 1.86 quo
  5.89 1.42 sqrt
  67.05 61.16 gcd
 191.65 124.60 gcd_ex

So on the test computer (PC-Linux, Pentium-4, 3Ghz) with the Slong module, the time for multiplying two one million bit numbers is 29 milliseconds, the time for squaring a one million bit number is 21 milliseconds, and so on. The second test shows the corresponding times for the GMP-4.2.1 library on the same computer.

6.4.2 digits

Search the smallest power of a number \( a \) for which the decimal expansion begins with a given digit sequence (Ocaml interface only). Formally, the program searches a minimal \((x, y)\) pair of natural integers such that \( c < a^x / 10^y < c+1 \) where \( c \) is the number designated by the digit sequence. The search is done with \( n \) bit approximations of \( \ln(a) \), \( \ln(10) \), \( \ln(c) \) and \( \ln(c+1) \) where \( n \) is determined from \( a \) and \( c \). If the search is unsuccessful or if the solution found cannot be granted minimal then \( n \) is doubled and the computation is restarted. The command line parameters are in this order: the base \( a \), the digit sequence \( c \), and the maximum number of trials.

> exemples/ocaml/digits 3 1234567890 1
  5399108054 2576029200
> exemples/ocaml/digits 3 1234567890 2
  2440080224 1164214129 (minimal)
>
So \( 3^{5399108054} \approx 1234567890 \times 10^{2576029200} \), solution found in the first trial, and \( 3^{2440080224} \approx 1234567890 \times 10^{1164214129} \), solution found in the second trial. The second solution is minimal.

60
6.4.3 pi

Compute the $n$ first digits of $\pi$ (C, Caml, Ocaml and Pascal interfaces). This program implements the approximate computation of $\pi$ described in the BigNum reference manual (The Caml Numbers Reference Manual, Inria, RT-0141) with a binary summation algorithm. Specify on the command line the number $n$ and the computation options:

- **-d** print the steps and the computing time for each step.
- **-noprint** do not convert the number into a decimal string.
- **-skip** convert the number into a decimal string, but display only the beginning and the end of the string.
- **-gcd** reduce the fraction returned by the summation step before computing the quotient (one is advised against this reduction step because it takes longer than the time saved by doing a shorter division).

```
> exemples/c/pi-s 1000000 -d -skip
  0.00 0.00 start
  0.04 0.04 puiss-5
  0.38 0.34 sqrt
  3.01 2.63 series lb=6875847
  3.46 0.45 quotient
  4.21 0.75 conversion
3.
14159 26535 89793 23846 26433 83279 50288 41971 69399 37510
... (19998 lines omitted)
56787 96130 33116 46283 99634 64604 22090 10610 57794 58151
```

```
> exemples/c/pi-g 1000000 -d -skip
  0.00 0.00 start
  0.06 0.06 puiss-5
  0.82 0.76 sqrt
  4.58 3.76 series lb=6875847
  5.97 1.39 quotient
  7.38 1.41 conversion
3.
14159 26535 89793 23846 26433 83279 50288 41971 69399 37510
... (19998 lines omitted)
56787 96130 33116 46283 99634 64604 22090 10610 57794 58151
```

Please note the the $\pi$-computation program given as a GMP example at the URL:

```
http://www.swox.com/gmp/pi-with-gmp.html
```

uses a faster algorithm. With GMP, it calculates on the same computer the first million digits of $\pi$ in 5.2 seconds.
6.4.4 shanks

Compute the modular square root \( b \) of a number \( a \) modulo an odd prime \( p \). (C, Caml, Ocaml and Pascal interfaces). Specify on the command line the values for \( a \) and \( p \) with \(-p \) value and \(-a \) value options. If either value is not specified then the corresponding number is chosen at random. In this case, the \(-\text{bits} \) bits option specifies the bit size for the random numbers.

```bash
> exemples/pascal/shanks-s -bits 200
p = 117677950994244350655665583537849578666974235481551059793
a = 437108932652457493069203833813802572146560291357556696448749
b = 454514942632629769505137250184398999851276948222103958331459
```

6.4.5 simple

Simple demonstration program (C, Caml, Ocaml and Pascal interfaces). This program shows how to use the various Numerix interfaces. It computes the \( n \) first digits of \((\sqrt{3} + \sqrt{2})/(\sqrt{3} - \sqrt{2})\).

6.4.6 sqrt-163

Compute \( \lfloor 10^n e^{\pi \sqrt{163}} \rfloor \) where \( n \) is given on the command line (Ocaml interface only).

```bash
> exemples/ocaml/sqrt-163-opt 10
262537412640768743.9999999999
```

Note that the result displayed proves that \( e^{\pi \sqrt{163}} \) is not an integer: if there was an infinity of 9 after those displayed then the program could not have determined the floor part it was asked for.

6.4.7 prime-test

This program is available with the C interface only. Its purpose is to check that no composite number \( n \) such that \( |n| \leq 4^x \) passes the primality test implemented in the Clong, Dlong, Slong modules (refer to section 2.2.5 Primality page 17 for the description of this test). In order to achieve that purpose, the program calculates the list of primes \( p \) in the \([2^s, 2^t]\) range, determines for each \( p \) which discriminants \( d \) may be used when testing an integer \( n \) divisible by \( p \) (with \( |n| \leq 4^x \)), then searches for each \((p, d)\) pair the possible integers \( q \) such that \( q \) has no divisor not greater that \( 2^s \) and \((1 \pm \sqrt{d})pq + 1 \equiv 1 - d \mod pq \). The most useful options of prime-test are the following:

- \(-s \) \( s \): small primes are primes not greater than \( 2^s \);
- \(-x \) \( x \): search for composites not greater than \( 4^x \);
- \(-k \) \( k \): use only the \( k \) first Selfridge discriminants;
- \(-c \) \( c \): use a sieve of \( 2^c \) bits to search the candidates \( q \);
- \(-h \) : display all options and all default values.
The first phase calculates the list of all primes not greater than $2^s$ and the list of all primes in the $[2^s, 2^r]$ range. The second phase sorts the second list according to the first Jacobi symbols in the Selfridge discriminant sequence. The third phase scans all the integers $q$ between $2^s$ and $4^r/2^s$ with no divisor not greater than $2^r$ and looks for the primes $p \leq 2^r$ having the same first Jacobi symbols as $q$. If all the Jacobi symbols of $p$ and $q$ are equal, it is checked that $pq$ is a square, otherwise $p$ and $q$ are displayed and the program is stopped. When they are not all equal, the discriminant that will be used for testing the primality of $pq$ is recorded (the test is not done at this point, it will be done if necessary during the fifth phase). The number of integers $q$ examined is displayed with the timing of this phase. The fourth phase reorders the $p$-list in ascending order; this is not useful for the search, but it facilitates the control of the results. The fifth phase examines each $(p, d)$ pair determined during the third phase and searches for which integers $q$ one has $(1 \pm \sqrt{d})^{pq+1} \equiv 1 - d \mod p$ (when there are solutions, they form an arithmetic sequence and the parameters of this sequence can be computed knowing $p$ and $d$). Then, all integers $q$ belonging to the arithmetic sequence are tested, as long as $pq \leq 4^r$, and if $(1 \pm \sqrt{d})^{pq+1} \equiv 1 - d \mod pq$ the values of $p, d, q$ are displayed. The total count of integers $q$ examined is displayed with the timing of the phase.

The above example shows the unsuccessful search for composites not greater than $4^{20}$ passing the primality test. The same program, with the $-x 25$ option, runs in approximately 94000 seconds, that is to say 26 hours and 6 minutes on the same computer (PC-Linux, Pentium-4, 3Ghz) and finds no composite not greater than $4^{25}$ passing the primality test, so this test is accurate up to this limit at least. By extrapolation, a search with $-x 30$ should take approximately 4 years in order to validate the test up to $4^{30}$; this was not attempted. Please note that one can easily find composites passing the test because of a lack of discriminant: with $s = 10$ the number $n = 4 + \prod_{p \leq 2^{10}} p = 1.4 \times 2^{1418}$ is not a square, it is a composite, and isprime($n$) returns the Unknown value.

6.4.8 cmp, rcheck

These programs are available with the Ocaml interface only. cmp makes a sequence of random operations with random integer operands, so as to detect Numerix internal bugs. Two big integer modules must be specified on the command line so as to compare the results returned by each module. The other command line options are the following:

- $-n$ bits : specify the bit size for the operands;
- $-op$ operation : specify one operation to check;
- $-r$ count : specify the number of trials to do;

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-s  seed  : seed for the pseudo-random generator;
-h       : display the list of operations.

> exemples/ocaml/cmp -n 1000 -r 10000 -e clong -e gmp
Cmp(Clong,Gmp)
i=10000
>
10000 operations done without detecting any error.

rcheck is is a test program for the real-valued functions of the Rfuns functor. The program makes a sequence of computations for each of these functions and prints on the standard output stream MuPAD instructions to check the results. The command line options are:

-bits  p: specifies the bit sizes for the a and b operands;
-n     n: specifies the precision for the xxx functions of Rfuns;
-c     c: specifies the c coefficient for the r_xxx functions;
-niter i: specifies the number of trials to do for each function;
-seed  s: seed for the pseudo-random generator.

> exemples/ocaml/rcheck -niter 100 -bits 200 -c 1000000000000 | mupad -P pe

*----* MuPAD 3.1.1 -- The Open Computer Algebra System
/|
*----* | Copyright (c) 1997 - 2005 by SciFace Software
| *---|--* All rights reserved.
|/ |/
*----* Licensed to: 7SPE175

\[ c = 1000000000000 \]
\[ x = 1 \]
\[ u = -13017845009981973024975765913914658248015633794438851922200172 \]
\[ v = 2121533952459772940170190570953078060629394731248058072755 \]
\[ f = \exp \]
\[ r = \text{ceil} \]

> Only one error was detected: Numerix returns the result \( x = 1 \) for the value of \( [c \times \exp(u/v)] \) whereas MuPAD finds another result (not displayed). After verification it turns out that MuPAD was wrong and Numerix was right.