Floating-point numbers

Version 0.5.15

2/1/2014

Laurent Bartholdi

MPFR- and CXSC-based library for GAP

Laurent Bartholdi Email: laurent.bartholdi@gmail.com
Homepage: http://www.uni-math.gwdg.de/laurent/

Address: Mathematisches Institut Bunsenstraße 3-5

D-37073 Göttingen

Germany

Abstract

This document describes the package Float, which implements in GAP arbitrary-precision floating-point numbers.

For comments or questions on Float please contact the author.

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Acknowledgements

Part of this work is supported by the "Swiss National Fund for Scientific Research (SNF)", the "German National Science Foundation (DFG)", and the Courant Research Centre "Higher Order Structures" of the University of Göttingen.

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Float package

2.1 A sample run

The extended floating-point capabilities of GAP are installed by loading the package via LoadPackage("float"); and selecting new floating-point handlers via SetFloats(MPFR), SetFloats(MPFI), SetFloats(MPC) orSetFloats(CXSC), depending on whether high-precision real, interval or complex arithmetic are desired, or whether a fast package containing all four real/complex element/interval arithmetic is desired:

```
gap> LoadPackage("float");
Loading FLOAT 0.3 ...
gap> SetFloats(MPFR); # floating-point
gap> x := 4*Atan(1.0);
.314159e1
gap> Sin(x);
.169569e-30
gap> SetFloats(MPFR,1000); # 1000 bits
gap> x := 4*Atan(1.0);
.314159e1
gap> Sin(x);
.125154e-300
gap> String(x,300);
78678316527120190914564856692346034861045432664821339360726024914127e1"
gap> SetFloats(MPFI); # intervals
gap> x := 4*Atan(1.0);
.314159e1(99)
gap> AbsoluteDiameter(x); Sup(x); Inf(x);
.100441e-29
.314159e1
.314159e1
gap> Sin(x);
-.140815e-29(97)
gap> 0.0 in last;
```

```
true
gap> 1.0; # exact representation
   .1e1(inf)
gap> IncreaseInterval(last,0.001); # now only 8 significant bits
   .1e1(8)
gap> IncreaseInterval(last,-0.002); # now becomes empty
\emptyset
gap> MinimalPolynomial(Rationals,Sqrt(2.0));
-2*x_1^2+1
gap> Cyc(last);
E(8)-E(8)^3
gap>
gap> SetFloats(MPC); # complex numbers
```

Polynomials

3.1 The Floats pseudo-field

Polynomials with floating-point coefficients may be manipulated in GAP; though they behave, in subtle ways, quite differently than polynomials over rings.

The "pseudo-field" of floating-point numbers is an object in GAP, called FLOAT_PSEUDOFIELD. (It is not really a field, e.g. because addition of floating-point numbers in not associative). It may be used to create indeterminates, for example as

```
gap> x := Indeterminate(FLOAT_PSEUDOFIELD,"x");
x
gap> 2*x^2+3;
2.0*x^2+3.0
gap> Value(last,10);
203.0
```

3.2 Roots of polynomials

The Jenkins-Traub algorithm has been implemented, in arbitrary precision for MPFR and MPC. Furthermore, CXSC can provide complex enclosures for the roots of a complex polynomial.

3.3 LLL lattice reduction

A faster implementation of the LLL lattice reduction algorithm has also been implemented. It is accessible via the commands FPLLLReducedBasis(m) and FPLLLShortestVector(m).

Implemented packages

4.1 MPFR

4.1.1 IsMPFRFloat

▷ IsMPFRFloat

▷ TYPE_MPFR

(global variable)

The category of floating-point numbers.

Note that they are treated as commutative and scalar, but are not necessarily associative.

4.2 MPFI

4.2.1 IsMPFIFloat

▷ IsMPFIFloat (filter)
▷ TYPE_MPFI (global variable)

The category of intervals of floating-point numbers.

Note that they are treated as commutative and scalar, but are not necessarily associative.

4.3 MPC

4.3.1 IsMPCFloat

▷ IsMPCFloat▷ TYPE_MPC(global variable)

The category of intervals of floating-point numbers.

Note that they are treated as commutative and scalar, but are not necessarily associative.

4.4 CXSC

4.4.1 IsCXSCReal

▷ IsCXSCReal	(filter)
▷ IsCXSCComplex	(filter)
▷ IsCXSCInterval	(filter)
▷ IsCXSCBox	(filter)
▼ TYPE_CXSC_RP	(global variable)
▼ TYPE_CXSC_CP	(global variable)
▼ TYPE_CXSC_RI	(global variable)
▼ TYPE_CXSC_CI	(global variable)

The category of floating-point numbers.

Note that they are treated as commutative and scalar, but are not necessarily associative.

4.5 FPLLL

4.5.1 FPLLLReducedBasis

▷ FPLLLReducedBasis(m)

(operation)

Returns: A matrix spanning the same lattice as m.

This function implements the LLL (Lenstra-Lenstra-Lovász) lattice reduction algorithm via the external library fplll.

The result is guaranteed to be optimal up to 1%.

4.5.2 FPLLLShortestVector

▷ FPLLLShortestVector(m)

(operation)

Returns: A short vector in the lattice spanned by m.

This function implements the LLL (Lenstra-Lenstra-Lovász) lattice reduction algorithm via the external library fplll, and then computes a short vector in this lattice.

The result is guaranteed to be optimal up to 1%.

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