## CoCoALib

	2023-3	)23-3 2023-4				2023-5			2023-6				2023-7			2023-8			}
	10 11 12	13	14 15	16 1	7 18	19	20 21	22	23	24	25	26	27	28 29	30	31	32	33	34
CoCoA			•		•							•				-			
CoCoALib	CoCoALib																		
CoCoALib - CoCoALib-1.0																			
Sort out RingElem, RefRingElem, ()																			
List of all functions in CoCoALib																			
printing polynomials																			
keywords in documentation																			
Cleanup header for ring classes ()																			
Error Codes																			
automatic creation of all function ()																			
Introduce PartialHom																			
Ideals of polynomials																			
LT over QQ: surprisingly slow																			
IdealOfPoints with generic coeffs																			
New datastructures directory																			
Convert DUPFF code to C++																			
Better GCD																			
Design problem in ideals																			
Convenience ring ctors and homs																			
Buchberger-Moeller (parent task)																			
Buchberger-Moeller: fast modular ()																			
Buchberger-Moeller: impl via ()																			
Buchberger-Moeller: input conversions																			
Makefile dependencies																			
RingOf rather than owner? (and ()																			
Iterated CanonicalHom																			
GCD normalization (e.g. monic)																			
Convert old "task table" into redmine																			

12 May 2024 1/7

IsStdGraded: add for PPOrdering, (...)
PPWithMask needs checking

Example for change of coordinates (...)

HilbertBasis from Normaliz: full-lattice (...)

**Generator for random ring elements** 

**Documentation for QBGenerator needs (...)** 

No test for QBGenerator

**Approx QIR** 

Transcribe C4 code for GCD in QQ[x]

**Multivariate lifting** 

Move the various <matrix>::mySetEntry (...)

Forward declarations

Eliminate class RefPPMonoidElem?

Store unique copy of FF(p) in GlobalManager

Global setting: to use IsProbPrime (...)

PrimeField -- new fn?

Modules design: brainstorming

Compilation on M\$Windows: Visual (...)

FreeModule: unique copy?

Add doc for ApproxPts2

submodule constructor different (...)

C++ nasty surprises

Why is DMPI slower than DMPClean?

Module homs

Missing documentation and tests (...)

CoCoAServer: what future, what (...)

Resolution/morse: integrate Mario (...)

add resolution data type

implement algorithm(s) for resolutions

PPMonoidElemAlias: redesign PPMonoidElem (...)

add myHilbertSeries member field (...)

add myJBMill member field to ideal

NewFreeModule of dimension 0

Minimal syzygies (optimized implementation)

12 May 2024 2/7

Allow user to give a name to a (...)

Error names and error messages (...)

Semantics of IsPrintedWithMinus

Improve UPoly eval at BigRat for (...)

MemPool: order free blocks?

Polynomial multiplication (product (...)

Port RealRoots to C++

Eigenvectors

Which sets of generators in an (...)

LinearSimplify: port to CoCoALib

Unique copies of rings -- smart (...)

Clang: automatic bug finding

Documentation: write doc for RingDenseUPolyClean

Quick/correct flag for bool3 fns

Fn to "flatten" muliple polynomial (...)

Make squarefreefactor work in multiple (...)

FloatStr uses too much memory

Functions to clean up a factorization

elim using RingTwinFloat triggers (...)

add myResolution member field (...)

Reconsider overloaded virtual mem (...)

**Subrings** 

Temporary file for experimentation

FloatApprox for TwinFloat values?

**Documentation for ReductionCog** 

Allow use of RingElem instead of (...)

Split SparsePolyRing.H into two (...)

Investigate using cmake for configuration

New function for printing with (...)

Implement gin (generic initial (...)

Problem with template instantiation (...)

configure: check all libraries (...)

Redesign CRTMill

Wikipedia

12 May 2024 3/7

Gaussian integer and rationals (...)
Complex twin-floats

Shadow CoCoA namespace to help (...)

What is test-Dynamic1.C

**Buchberger-Moeller: add option (...)** 

Unique copies of free modules?

Optimized algorithms for implicitization (...)

Laurent polynomials

Integrate Janet/Pommaret basis (...)

factor: multivariate + finite characteristic

Matrix determinant over multivariate (...)

**Credits to CoCoALib contributors** 

Accumulator (like a geobucket)

MemPool: make it easier to get (...)

PPMonoid: add fn to check for overflow (...)

**Use DivMask inside QBGenerator** 

myAddMul in poly rings

PolyAlgebraHom (PolyRingHom) evaluate (...)

Fault tolerant rational reconstruction: (...)

Remove cruft from test files

Add more operations between modules (...)

Example database: Slow ideal equality (...)

Noncommutative algebra "of solvable (...)

Betti numbers, betti diagram

Extend homomorphism to polynomial (...)

Addition of sparse (multivariate) (...)

View PP exponent vector (and order (...)

Problem with GBasis in tower of (...)

Investigate using Boost.build instead (...)

configure: have option to say to (...)

GlobalManager: initialization compatible (...)

ExternalLib-CDD: (needed by GFan)

CoCoALib cone

PPMonoid with 1 extra "exponent"?

12 May 2024 4/7

CRTMill::myAddInfo accept modulus (...)

Makefile: problem not seeing when (...)

GroebnerFan/ExternalLib-GFan: improve (...)

threadsafety: Scott Meyers's advice (...)

finite fields: global register (...)
Remove refcounts from RingElem?

No doc for DistrMPolyInIFpPP Clean code for DistrMPolyClean

SmallFplmpl: make it faster

vector of "indets" in each PPMonoid?
PPOrdering: use it to compute WDeg?

Alg Extn by non-zero dim ideal

FastCmp for degree -- useful?

PPMonoid pseudo-ctor without explicit (...)

GenRepr in CoCoALib?

F5 with 3 args?

**Sparse matrices** 

MachineInt: function for checking (...)

Generalize grading matrix

UIBC: need include file in RingWeyl.C Make Mario's new code threadsafe factor is very slow on some simple (...)

Differential algebra

SparsePolyIter: make more compatible (...)

GINV: alex basis

NewPolyRing: tidy up the many different (...)
PPMonoidSparse: comparisons are (...)

IsIrred: correct design?

SmallFpImpl: different repr for (...) bool3: add some logical operations?

factor: too slow on largish multivariate (...)

Impl faster multiplication for (...)

DistrMPolyInIPP::myPushFront and (...)

IsIrred3: fast 3-way irred test (...)

12 May 2024 5/7

mylsEqual, myCmp: direct comparisons (...)
SmallFpDouble: which impl of InvMod (...)
External libraries: keep copy of (...)

Read input from SymbolicData database New function: quorem for univariate (...)

**Hilbert Driven GBasis** 

Design GBMill

Fn to read symbol range (SymbolRange)

Documentation: check layout of (...)

Printing TwinFloat as (rational) (...)

LinDepMill: Mill for linear dependencies

Slow NF example Weights in ElimMat?

ex-PolyIterator

QIR/RealRootRefine: improve behaviour (...)

GFan: require version newer than (...)

GCD: add special case if args are (...)

Poly ring homomorphism to change (...)

C++11: Mario's Hilbert scheme code

GlobalManager: name of object in (...)

RowMat, ColMat with arg an empty (...)

New "LF" function which is based (...)

JanetBasis gives error indet index (...)

GroebnerFan: slow examples

Printing ring for ideals (or just (...)

GroebnerFan: ERROR: Matrix must (...)

Slug: MakeTermOrd (rk calls in (...)

invalid pointer in "free"

WEB SITE: HTML is not clean!

Ctors for exceptions/errors

Pseudo-zero-dim ideals

Better printing of negative coeffs

SqFreeFactor: should it work over (...)

Organize better the documentation (...)

12 May 2024 6/7

mySquare and myPowerSmallExp

New fn: transform ideal with ring (...)

**Printing for RingElem** 

Clean up revised RatReconstructByContFrac (...)

Upper bound for value of poly in (...)

Matrix rank is slow (over QQ)

Non-standard DegRevLex (NonStdDegRevLex, (...)

New function: Threadsafe RandomLinearForm (...)

exgcd; solve Bezout equation

Make a poly ring QQ[x,y,z] also (...)

Ideal equality

Ideal Ops: sort-cuts for trivial (...)

Port old "clever" code for matrix (...)

Improve RealRoots: compute sqfr (...)

Improve RootBound

All PPs of given wdeg

gcd: low degree but big coeffs (...)

RandomUnimodularMat is slow with (...)

French students' example with GFan

Create two separate radical fns (...)

DynamicBitset::lamAll1s

**Unified Gaussian reduction impl** 

Benchmarks?

C++17: notes about updating

slimgb: Brickenstein, singular

Clean out OLD CODE?

12 May 2024 7/7