| | | 2024-10 | | 2024-11 | | | 2024-12 | | | | 2025-1 | | | | 2025-2 | | | | | 2025-3 | | | | | | | |
|---|---|---------|------|---------|----|----|---------|------|----|----|--------|----|----|---|--------|---|---|---|--|--------|---|---|---|----|----|----|----|
| | | 41 | 42 | 43 | 44 | 45 | 4 | 6 47 | 48 | 49 | 50 | 51 | 52 | 1 | 2 | 3 | 4 | 5 | | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| CoCoA | - | | | | | | | • | | | | | | | | | | | | | | | | | - | | |
| Web site: mailto link for bugs, suggestions () | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Look of first Redmine page linked from CoCoA () | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| АрСоСоА | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| New ApCoCoA UI | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Interactive window and history mechanism | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Input tabbed windows associated to files | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ApCoCoA projects | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ApCoCoA: separate window for manual | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| How to connect GUI to cocoa5 executable? | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CoCoA-5 | | CoCo | 0A-5 | | | | | | | | | | | | | | | | | | | | | | | | |
| intersection | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Hermite normal form | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| RingID: remove this function? | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Profiling with clang | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CanonicalHom | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Manual of functions vs ManExamples | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CoCoA-5 releases on redmine | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| СоСоА-5 - СоСоА-5.4.2 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Automatic mapping between (some) () | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| theValue makes copy | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Elim ordering and matrix ordering () | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| C++11 compatibility questions | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OpenOFile | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Functions throwing error even though () | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Janet Bases: port function into () | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CoCoA-5 Projects for students (e.g. () | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Installation instructions (on website) | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| port SmithNormalForm (CoCoA-4)package () | |
|--|----|
| EmacsUI Source/SourceRegion produce () | |
| Emacs UI; remove cruft | |
| Eliminate package BinRepr | |
| Review utility of package IO | |
| CoCoAManual: improve part on input/output | |
| Gaussian Elimination | |
| Prototype package for Linear Commutative () | |
| Speed of some Normaliz calls (NmzComputation | 1) |
| NotBuiltin.cpkg5: indent for MODULE | |
| Referring to indets with multiple () | |
| Implicit: make easier to use with () | |
| Add TUTORIALs to online manual | |
| Clean up CoCoALibSupplement | |
| Function "ideal" evaluates the () | |
| "universal denominator" (related () | |
| Microsoft (Windows 10, maybe other () | |
| Separators for elements of a list | |
| LinKerBasis is user-unfriendly | |
| CoCoAManual: AffHilbertFn accepts () | |
| Eigenvectors: inconsistent return () | |
| IsInRadical: for monomial ideals | |
| Use Flatpak and/or Snap on Linux? | |
| RealRoots: rational roots (but () | |
| MinPoly for matrix: fix in cocoalib () | |
| SLUG: filling an array | |
| append is slow | |
| ker: for PolyAlgHom from QQ[x,y,z] () | |
| GDPR: website, mailing list | |
| MSatLinSolve: req minor improvements | |
| Online manual entry for RingElem () | |
| ShapeLemma: no manual entry | |
| Split BuiltinFunctions-CoCoALib.C () | |
| Interpreter: fns which accept INT () | |
| | |

| Vim Plugin for CoCoA |
|---|
| Automatic conversion from RINGELEM () |
| CoCoA-5 manual: incorrect empty () |
| CoCoA manual: entry for operators, () |
| Package Edgeldeal not documented |
| New function: find ? |
| GFan also for Microsoft? |
| GUI with Qt5 |
| thmproving package |
| Manual entry for NewPolyRing |
| MakeTerm: implement in C++ |
| Stack overflow reading long list () |
| HTML manual: search using keywords? |
| Emacs UI: cocoa5-shell-check-process () |
| Surprising parser error: INT+DOT+IDENTIFIER |
| Automatic way to produce statically () |
| Use symbolic links for release () |
| Filenames in release CoCoAManual/html () |
| IntersectList or IntersectionList |
| Get indexed indets from a polyring |
| Website: link to JSAG? |
| HilbertSeries: make into proper () |
| Lin alg with polys |
| Documentation for making ring with () |
| Emacs UI: indentation in a package |
| SystemCommand in Microsoft version |
| More flexible ring creation syntax () |
| Initial ring |
| Interpreter fn Value::from can () |
| RingElem and IndetSymbols not compatible |
| Install CoCoA-5 on MacOS-10.15+ |
| New functions: argmin, argmax |
| foreach with ref to list entry? |
| CoCoA coding conventions for parser/interpret |

| (| CoeffOfTerm: in CoCoALibSupplement |
|---|--|
| I | Man page for UniversalGBasis |
| 1 | Add sagbi package |
| I | Emacs: avoid making buffer visible () |
| : | subst: not checking args properly |
| I | DivAlg slower than NR |
| (| elim for modules |
| (| Geometrical theorem proving package |
| I | RMap and image: obsolescent? |
| | ApproxSolveTF |
| 9 | Slow sqfr: rad(f) |
| I | New fn ElapsedTimeFrom? |
| : | SqFreeFactor crashes over non-perfect () |
| | Doc for the various BuiltIn files |
| I | EmacsUI: annoying colours |
| I | NewMat: should be obsolescent? |
| I | Use filesystem::path instead of () |
| | Missing/Incomplete manual entries |
| I | MinSubsetOfGens sometimes very () |
| I | RealRoots: crashes after interrupting |
| 1 | Allow user to choose whether to () |
| 1 | ApproxSolve and RationalSolve take () |
| I | Potentially confusing prompt: waiting () |
| | Jordan Normal Form? |
| (| GCDList not documented |
| I | Refactor C++ impl in OnlineHelp |
| | BuiltinFunctions-GFan includes () |
| ę | Should Starting be case-insensitive? |
| | Manual entry for random (see also) |
| I | Release CoCoA 5.4.2 |
| I | Preliminary packages |
| I | Linux: just 1 executable, should () |
| I | Documentation/Manual for HilbertFn |
| I | ManExamples target: need to reset () |

| NewPolyRing with indices - better () Continued fraction: arg type RAT () GenReprCompute: SERIOUS ERROR Do not use random inside tests!! Makefile problem: needlessly relinks () CocCoA-5 - CocCoA-5.4.4 Approximate BuchbergerMoeller: () CocCoAmal:: General part of the () Emacs UI: keywords in multiline () Emacs UI: send-file (Co-C-1) should () Manual: renove old stuft about () Manual: renove old stuft about () Manual: renove old stuft about () Poor memove old stuft about () Busible readline If input is redirected SLUG: RationalStore slow and stupid Add CoCoAf function NmxHubertBasisFor BuiltinOneLiners - less precise () CatStop playing CanStop Unexpected or undelpful error using () Refine PoseI impl & doc Verbosity level in CoCoA5 EvalPolyAtMat Make it easy to run the tests in () Better error mesg for 1.2.3.4? CoCoA-s - coCoA-S.? Kehrunal for emacs interface GU: opon life "with C5" Error warning if In-proc is neither () | | |
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| Error/warning if fn-proc is neither () | (short) manual for emacs interface | |
| | GUI: open file "with C5" | |
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| BringIn should map only the indets () rethrow in Try UponError () I:f (IDEAL and RINGELEM) () Qt GUI: Make better distinction () GUI: Add an edit menu to the top () C-c C-p in emacs goes to wrong () Negate LIST, MAT, Template for unaryMinus? InputForm for output readable as () Appunti per (eventuale) tesi triennale () More curiously slow code squaring () Add LucasTest to cocoa5? TeXmacs interface fullCoCoALibError prints too () Which functions are defined in () Documentation for Parser/Interpreter |
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| - |
| GUI: message "running" (close () |
| system variables |
| Colon operator, 2nd arg |
| allow single function call in "use" () |
| Hilbert: Redesign hp.cpkg5 and () |
| port optimized resolutions to CoCoA-5 |
| intersection (all lower case) |
| Allow user to give a name to a () |
| Bug or feature for protected name? () |
| Emacs UI: Name of emacs init file |
| Emacs UI: very slow when input () |
| Assignment to protected variable |
| Port function NewSymbol/NewSymbols () |
| Automatic conversion from INT (or () |
| interpolate |
| Emacs UI: indentation is wrong () |
| Eliminate keyword Alias? |
| gcd too slow for large degree univariate () |

| Unique copies of rings in CoCoA-5 | |
|--|-----------|
| Warning about variable hiding another () | |
| ScalarProduct accepts MatrixRow? | |
| Cleaning: Cruft in CoCoA-5 packages | |
| New C5 fn for adjusting the warning () | |
| Toric: resurrect function TestSet () | |
| New operators: += -= *= /= | |
| Resurrect MakeCheck() | |
| GUI: better name for the graphical () | |
| efficient subalgebras | |
| Interpreter.C: remove calls to () | |
| GUI: qutting provokes Imminent () | |
| Add functions based on MayerVietorisTree | |
| Output Betti numbers | |
| Windows-GUI: compilation with MinGW | |
| New operations? ScalarProduct(MODULELEM, | LIST), () |
| Unique copies of free modules? | |
| Emacs UI: use "warning colour" () | |
| MakeSet can be very slow | |
| eval: in which ring should the () | |
| use command, ring syntax, RingOf | |
| Ring ID: separate index values () | |
| Emacs UI: endfunc does not indent () | |
| Emacs UI: C-c C-\ copies line cursor () | |
| NUL char in input terminates CoCoA-5 | |
| Emacs UI: swapped splitting | |
| Credits to CoCoA-5 contributors | |
| Add more operations for modules | |
| External Libs: missing dependencies () | |
| External libs: specifying I/O streams () | |
| Primary Decomposition in CoCoA-5 | |
| Elementary transcendental functions () | |
| IsDefined does not follow reference () | |
| New function: LeastDegPolynomial () | |

| CoCoA type "cone" |
|--|
| Emacs UI: send-region and send-line () |
| floor, ceil, and NearestInt for () |
| append has bad complexity |
| Interpreter is too slow reading () |
| subst: allowed also for indets () |
| LOGAR: make CoCoA-5 easier to use |
| Escaped newline to allow a long () |
| When is a semicolon needed to end () |
| use command: unhelpful error if () |
| CallOnGroebnerFanldeals: better () |
| Empty matrix: warning, error, or () |
| ciao, exit, quit can be used not () |
| Improve coverage of CoCoA-5 tests |
| Managing credits |
| New function: IdealAndSeparatorsOfPoints |
| New function: MakeMultiset? |
| CoeffSize: function to measure () |
| GroebnerFanldeals: order matrices () |
| init file obligatory? |
| New function: RingQQi()? extension () |
| New syntax for creating poly rings? |
| External dependencies for building |
| Example of slow LEX GBasis computation |
| ScalarProduct: exact defn and manual () |
| Improve error message when args () |
| CoCoAManual: improved search, or () |
| PolyRing constructor: NewOrdvArith () |
| EmacsUI: interrupt copies line () |
| GUI: bugs and slugs |
| CoCoA Online: install (using InteractiveShell) |
| Port RowMat, ColMat, MatByRows, () |
| Generic Timeout for CoCoA-5? |
| Latex: matrix |
| |

| New function: gin for algebraic () | |
|--|----------|
| CoCoA should read unicode | |
| Allow Interruption of printing? | |
| incr and decr are slow | |
| New Fn: make a homogeneous list () | |
| LinearSimplify: somtimes not optimal | |
| Matrixrow-functions | |
| Create a directory | |
| Emacs UI: open manual pages in () | |
| Clean up package points.cpkg | |
| User forum? | |
| Windows: Qt-Gui does not link correctly | |
| Daft slug | |
| CoCoALib | CoCoALib |
| CoCoALib - CoCoALib-0.99880 | |
| Matrix equation solving; linear () | |
| Improve threadsafety | |
| Matrix equation solving: LinKer | |
| Printing polynomials - spaces between () | |
| Play with GIT | |
| Error: ERR::NotNonZero instead () | |
| Elim(vector <long>) as PPOrderingCtor</long> | |
| Syzygy for modules: non-homogeneous () | |
| Error codes: use same code for () | |
| LongRange: in which file should () | |
| Impl small non-prime finite fields () | |
| DistrMPolyClean does not use MemPool () | |
| MatrixOrderingMod32749Impl: test () | |
| Update normaliz interface? | |
| Better errors: give supplementary () | |
| SLUG: elimination | |
| Test whether a symbol is in a ring | |
| DivMask: extend interface? | |
| Implement "elim" in CoCoALib | |

| | Cleanup MinPoly code |
|---|---|
| | implicit, ImplicitHypersurface: () |
| | Redesign ideals |
| | LinSolve for matrices over FFp |
| | strict enum types: C++11 extension |
| | |
| | New function: cardinality of finite () |
| | FlagManager for bool/bool3 flags |
| | MachineInt or long for args which () |
| | Separate configure scripts for () |
| | MachineInt: change semantics? |
| | IsRadical for ideal? |
| | New function: multiplicity and () |
| | Improve saturate |
| | Slug: Polynomial ring contructor () |
| (| CoCoALib - CoCoALib-0.99900 |
| | Redmine Administration |
| | Design new errors using inheritance |
| | Which names to use? Intersection/saturation |
| | New function: IdealWithIncrementalGBasis(I, |
| | Documentation: translation table |
| (| 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 |
| 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 ()</matrix> |
| 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 resolution | s |
| PPMonoidElemAlias: redesign PPMor | noidElem () |
| add myHilbertSeries member field (| .) |
| add myJBMill member field to ideal | |
| NewFreeModule of dimension 0 | |
| Minimal syzygies (optimized impleme | ntation) |
| 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 RingDe | nseUPolyClean |
| Quick/correct flag for bool3 fns | |
| Fn to "flatten" muliple polynomial (|) |
| Make squarefreefactor work in multip | le () |
| 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 |
| 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"? 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 SmallFpImpl: 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 RingWeyI.C Make Mario's new code threadsafe factor is very slow on some simple () | |
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| | factor is very slow on some simple () |

| Differential algebra |
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| SparsePolyIter: make more compatible () |
| GINV: alex basis |
| NewPolyRing: tidy up the many different () |
| PPMonoidSparse: comparisons are () |
| IsIrred: correct design? |
| SmallFpImpI: 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 () |
| 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 () |
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