

CoCoALib - Design #1642

interreduce: make monic if over finite field?

21 Dec 2021 21:56 - John Abbott

Status:	In Progress	Start date:	21 Dec 2021
Priority:	Normal	Due date:	
Assignee:	John Abbott	% Done:	20%
Category:	Improving	Estimated time:	0.00 hour
Target version:	CoCoALib-0.99880	Spent time:	0.55 hour
Description			
While working on a Sudoku exercise I noticed that interreduced sometimes return non-monic polynomials: coeff field is $\mathbb{Z}\mathbb{Z}/(19)$. Does it make sense to make the polys monic?			
Discuss; maybe implement!			
Related issues:			
Related to CoCoALib - Feature #1488: BuiltIn Interreduce-Function		Closed	15 Sep 2020

History

#1 - 21 Dec 2021 21:56 - John Abbott

- Related to Feature #1488: BuiltIn Interreduce-Function added

#2 - 16 Feb 2024 09:42 - John Abbott

- Target version changed from CoCoALib-0.99850 to CoCoALib-0.99880

Would we also want to have interreduced work when the coeff ring is $\mathbb{Z}\mathbb{Z}$?

If so, we need to think about the semantics. If not, the code should give an error if the coeffs are not a field?

#3 - 16 Feb 2024 10:19 - Anna Maria Bigatti

John Abbott wrote:

Would we also want to have interreduced work when the coeff ring is $\mathbb{Z}\mathbb{Z}$?

Not until someone asks for it (and tells us the expected semantics)

#4 - 16 Feb 2024 17:02 - John Abbott

The source code seems to be in `SparsePolyOps-vector.C` around line 32.

#5 - 16 Feb 2024 20:44 - John Abbott

- Status changed from New to In Progress

- Assignee set to John Abbott

- % Done changed from 0 to 20

I have made a first impl. Anna is sceptical, partly because the code behaves differently depending on the coefficient field (so computation modulo p is not simply reduction, but rescaled). She also thought that there would be no performance gain, and perhaps indeed a penalty from the cost of

rescaling polynomials. She might be right...

Unhelpfully, I did not give an explicit test case. Maybe I can invent one?