CoCoALib - Feature #1770

Evaluate polynomial function/class

21 Nov 2023 23:15 - John Abbott

Status:	Closed	Start date:	21 Nov 2023	
Priority:	Normal	Due date:		
Assignee:	John Abbott	% Done:	100%	
Category:	New Function	Estimated time:	3.11 hours	
Target version:	CoCoALib-0.99850	Spent time:	3.10 hours	
Description				
A first prototype is in	make it easier to evaluate polynor SparsePolyOps-cyclotomic (hi y, and is usefully faster than using	storical quirk).		
Improve the design,	and make it a proper new feature	of CoCoALib		
Related issues:				
Related to CoCoALib - Slug #1769: FixedDivisor is sometimes surprisingly slow				20 Nov 2023

History

#1 - 21 Nov 2023 23:15 - John Abbott

- Related to Slug #1769: FixedDivisor is sometimes surprisingly slow added

#2 - 21 Nov 2023 23:17 - John Abbott

- Status changed from New to In Progress
- % Done changed from 0 to 10

I made a quick prototype, and used it in a revised version of FixedDivisor (in PolyRing.C). It made the code about 20 times faster (on a nasty example).

Must think about the interface, and possible generalizations.

NOTE: also move it out of SparsePolyOps-cyclotomic... but to where?

#3 - 09 Dec 2023 13:43 - John Abbott

- Status changed from In Progress to Resolved
- Assignee set to John Abbott
- % Done changed from 10 to 80

I have separated the evaluation code from the cyclotomic code, and put it in a new file. Must still document the new code: the interface is reasonable (but might be migliorabile).

#4 - 07 Mar 2024 20:20 - John Abbott

- Status changed from Resolved to Feedback
- % Done changed from 80 to 90

The new code is in SparsePolyOps-eval

The current impl is rather restricted: the polynomial has to be over ZZ, and the evaluation point must be INT/RAT.

I suggest making this "incomplete" implementation available; we can later make it more complete -- not especially hard, but will take some time.

#5 - 16 Mar 2024 21:52 - John Abbott

- Status changed from Feedback to Closed
- % Done changed from 90 to 100
- Estimated time set to 3.11 h