CoCoALib - Support #391

Check consistency of template class factorization

23 Jul 2013 18:41 - Anna Maria Bigatti

Status: Closed Start date: 23 Jul 2013

Priority: Normal Due date:

Assignee: % Done: 100%

Category: Safety Estimated time: 2.00 hours

Target version: CoCoALib-0.99532 Spent time: 2.25 hours

Description

I would find convenient to have a function checking whether the factorization is consistent, *i.e.* all factors and remaining factor in the same ring/PPMonoid/??

Is that possible?

Related issues:

Related to CoCoALib - Design #411: design of factorization template class

Closed 23 Oct 2013

Related to CoCoALib - Design #429: factorization: public data fields, or mem ...

Closed 28 Jan 2014

History

#1 - 23 Oct 2013 12:42 - John Abbott

- Category set to Safety
- Status changed from New to In Progress
- % Done changed from 0 to 50

I noticed yesterday that there is a fn ourCheckConsistency for factorizations.

This probably does what is needed -- but someone should verify!

#2 - 29 Oct 2013 13:07 - Anna Maria Bigatti

- Target version set to CoCoALib-0.99532

#3 - 02 Apr 2014 16:18 - John Abbott

- Status changed from In Progress to Closed
- % Done changed from 50 to 100

This has already been subsumed by #411 and/or #429. Closing

#4 - 03 Apr 2014 11:54 - Anna Maria Bigatti

- Estimated time set to 2.00 h

03 May 2024 1/1