

CoCoALib - Bug #85

QuotientRing problem

02 Feb 2012 17:39 - Anna Maria Bigatti

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|---|--------------------|------------------------|-------------|
| Status: | Closed | Start date: | 02 Feb 2012 |
| Priority: | High | Due date: | |
| Assignee: | Anna Maria Bigatti | % Done: | 100% |
| Category: | Maths Bugs | Estimated time: | 3.00 hours |
| Target version: | CoCoALib-0.9951 | Spent time: | 0.00 hour |
| Description | | | |
| I ran this in cocoa-5 | | | |
| <pre>/**/ Use R ::= QQ[x]; /**/ S := NewQuotientRing(R, Ideal(x^2)); /**/ Use S; /**/ F := x + 1; F^2; --> it's OK /**/ F := x + 1/2; ***** ****CoCoA ERROR**** ErrCode: CoCoA::ERR::NYI ****CoCoA ERROR**** Context: SparsePolyRingBase::IdealImpl::myDivMod ****CoCoA ERROR**** Line: 1379</pre> | | | |
| And CoCoA crashes... bad, very bad Needs fixing quickly..... | | | |

History

#1 - 05 Jul 2012 10:11 - Anna Maria Bigatti

- Status changed from New to Closed
- Target version set to CoCoALib-0.9951
- % Done changed from 0 to 100

Now it works. I can't remember fixing it and how, but obviously someone did...