CoCoALib - Design #339

DenseUPolyClean uses size_t

08 Apr 2013 21:06 - John Abbott

| Status: | Closed | Start date: | 08 Apr 2013 | |
|---|---------------------------------------|--------------------------------|-------------|-------------|
| Priority: | Normal | Due date: | | |
| Assignee: | John Abbott | % Done: | 100% | |
| Category: | Portability | Estimated time: | 0.00 hour | |
| Target version: | CoCoALib-0.9953 | Spent time: | 1.40 hour | |
| Description | | | | |
| DenseUPolyClean u | ses std::size_t both internally and i | in fn interfaces. | | |
| Is this really appropr | iate? If not, replace size_t by som | ething else (presumably long). | | |
| Related issues: | | | | |
| Related to CoCoALib - Feature #219: myDeriv for RingDenseUPolyClean still mis | | | Closed | 03 Aug 2012 |

History

#1 - 22 May 2013 15:34 - Anna Maria Bigatti

- Category set to Portability
- Status changed from New to Feedback
- Assignee set to John Abbott
- Target version set to CoCoALib-0.9953
- % Done changed from 0 to 90

John did this

// Revision 1.20 2013/04/17 16:30:28 abbott

please set Spent time

#2 - 22 May 2013 16:50 - John Abbott

Several mem fns have args of type long; should the type be changed to MachineInt?

How many args does deriv have? Header declares 3; impl has only 2. 2 should be enough!

#3 - 28 May 2013 18:57 - John Abbott

- Status changed from Feedback to Closed
- % Done changed from 90 to 100

In general mem fns will have args f type long (rather than MachineInt) because assume that only "experts" call mem fns.

I have eliminated the deriv signature with 3 args (it corresponded to no impl, and was misleading anyway).

Regarding this matter as closed (even though all the code is rather messy).