### CoCoALib - Feature #1808

# New constructor for PolyRing with elimination ordering

28 Mar 2024 07:31 - Anna Maria Bigatti

Status: In Progress Start date: 28 Mar 2024

Priority: Normal Due date:

Assignee: Anna Maria Bigatti % Done: 10%

Category: New Function Estimated time: 0.00 hour

Target version: CoCoALib-0.99880 Spent time: 0.50 hour

Description

New syntax NewPolyRingElim(....) would be handy, and also easily transferred to CoCoA-5.

Design its interface (eg: vector of long? strings? weights?).

Related issues:

Related to CoCoA-5 - Feature #78: Elim ordering and matrix ordering in CoCoA-5

Related to CoCoALib - Feature #313: Elim(vector<long>) as PPOrderingCtor

In Progress

15 Feb 2013

#### History

### #1 - 28 Mar 2024 07:35 - Anna Maria Bigatti

- Assignee set to Anna Maria Bigatti
- % Done changed from 0 to 10

This issue originates #78 (for CoCoA-5).

However, elimination orderings are widely used in CoCoALib (not just for elimination), so we have many examples of applications: go through them to design the easiest interface for the most common usage.

# #2 - 28 Mar 2024 07:35 - Anna Maria Bigatti

- Related to Feature #78: Elim ordering and matrix ordering in CoCoA-5 added

### #3 - 28 Mar 2024 07:36 - Anna Maria Bigatti

- Related to Feature #313: Elim(vector<long>) as PPOrderingCtor added

28 Apr 2024 1/1