CoCoALib - Feature #780

GroebnerFan/ExternalLib-GFan: improve package

24 Sep 2015 18:16 - Anna Maria Bigatti

Status: In Progress Start date: 24 Sep 2015

Priority: Normal Due date:

Assignee: Anna Maria Bigatti % Done: 20%

Category:ImprovingEstimated time:20.00 hoursTarget version:CoCoALib-1.0Spent time:6.00 hours

Description

First prototype is working.

Investigate and improve it, and implement it in cocoalib.

Related issues:

Related to CoCoALib - Feature #762: ExternalLib-GFan: first prototype

Closed
28 Aug 2015

Related to CoCoA-5 - Feature #903: New function CallOnGroebnerFanIdeals: call...

Closed
04 Jul 2016

Related to CoCoALib - Slug #1049: GroebnerFan: slow examples

In Progress
19 Apr 2017

History

#1 - 24 Sep 2015 18:22 - Anna Maria Bigatti

- Status changed from New to In Progress
- % Done changed from 0 to 20

In the package there are lots of operations on integers and those would surely be faster in cocoalib (at some point).

But I did make some improvements:

- the function "matrix" in cocoa-5, using the function SetRow (and that's good in general ;-)
- a minor improvement in MarkedPolynomialsToInequalities (just to touch fewer INTs)
- $in \ Groebner Basis Flip: \ ideal (apply (f, \ gens (I))) \ instead \ of \ ideal (apply (f, \ GBasis (I))) \ \ (the \ ideals \ are \ equal, \ and \ gens \ are \ generally \ simpler \ and \ fewer)$

With these changes I get the answer in 68s instad of 82s. (That's a decent start)

```
/**/ Use R ::= QQ[a,b,c];

/**/ I := ideal(a^5+b^3+c^2-1, b^2+a^2+c-1, c^3+a^6+b^5-1);

/**/ l:=AllReducedGroebnerBases(I); len(1);
```

What I find strange is that I get these two cumulative times:

GFanGetFacets: 21.999sec

GFanRelativeInteriorPoint: 4.599sec

and these alone take much longer than the complete computation in gfan.

Can the overhead be so bad?

10 Apr 2024 1/2

#2 - 16 Feb 2016 18:04 - Anna Maria Bigatti

- Target version changed from CoCoALib-0.99540 Feb 2016 to CoCoALib-0.99542 spring 2016

#3 - 22 Mar 2016 18:00 - Anna Maria Bigatti

- Target version changed from CoCoALib-0.99542 spring 2016 to CoCoALib-1.0

#4 - 04 Jul 2016 11:44 - Anna Maria Bigatti

- Related to Feature #903: New function CallOnGroebnerFanIdeals: call function on GFan ideals added

#5 - 19 Apr 2017 18:44 - Anna Maria Bigatti

- Related to Slug #1049: GroebnerFan: slow examples added

#6 - 20 Apr 2017 10:02 - Anna Maria Bigatti

Abbott found this gives error (#1049)

GroebnerFanIdeals(ideal($x*y,y^3+x,y^3$));

I investigated: it's an error in ReducedGBasis (argh)

#7 - 21 Apr 2017 11:06 - Anna Maria Bigatti

- Subject changed from ExternalLib-GFan: improve package to GroebnerFan/ExternalLib-GFan: improve package

10 Apr 2024 2/2