CoCoALib - Slug #1359

gcd: low degree but big coeffs can be slow

30 Oct 2019 22:21 - John Abbott

Status: New Start date: 30 Oct 2019

Priority: Normal Due date:

Assignee: % Done: 0%

Category:ImprovingEstimated time:0.00 hourTarget version:CoCoALib-1.0Spent time:0.20 hour

Description

gcd of low degree polys with big coeffs can be too slow.

gcd(x+1, x+1+factorial(100000)); --> takes about 1.7s

Replacing 1000000 by 200000 increases the time to about 3.3s.

And going up to 500000 take about 7.4s.

Related issues:

Related to CoCoALib - Bug #1113: gcd crashes (Floating point exception)

Closed 27 Oct 2017

Related to CoCoALib - Slug #129: Better GCD

New
15 Apr 2012

History

#1 - 30 Oct 2019 22:23 - John Abbott

If the number of steps in the PRS is very small then a direct method may well be better than the modular method.

The CRT modular method may have to compute modulo a million or more primes, and then reconstruction also becomes costly.

#2 - 30 Oct 2019 22:23 - John Abbott

- Related to Bug #1113: gcd crashes (Floating point exception) added

#3 - 30 Oct 2019 22:34 - John Abbott

- Related to Slug #129: Better GCD added

13 May 2024 1/1