# CoCoALib - Slug #1757

# gcd(f,f) is slow

23 Jul 2023 18:03 - John Abbott

Status: New Start date: 23 Jul 2023

Priority: Normal Due date:

Assignee: % Done: 0%

Category:ImprovingEstimated time:0.00 hourTarget version:CoCoALib-0.99880Spent time:0.65 hour

## Description

Consider making a special case of gcd(f,f) or indeed gcd(f,k\*f) where k is a scalar.

#### History

#### #1 - 23 Jul 2023 18:04 - John Abbott

Here is just 1 example illustrating the point:

```
/**/ f := cyclotomic(20,x)*cyclotomic(257*307,x);
/**/ t0:=CpuTime(); h := gcd(f,f); TimeFrom(t0);
3.009
```

## #2 - 03 Oct 2023 19:14 - John Abbott

I have just tried computing RootBound(f). It is taking ages :-( [about 360s] No doubt the problem is that it takes a long time to compute the graeffe transform. Moreover it is doing 5 graeffe transforms -- why???

### #3 - 16 Feb 2024 09:57 - John Abbott

- Target version changed from CoCoALib-0.99850 to CoCoALib-0.99880

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