A Modular Algorithm for Computing Polynomial GCDs over Number Fields presented with Multiple Extensions.

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Abstract
We consider the problem of computing the monic gcd of two polynomials over a number field \( L = \mathbb{Q}(\alpha_1, \ldots, \alpha_n) \). Langemyr and McCallum have already shown how Brown’s modular GCD algorithm for polynomials over \( \mathbb{Q} \) can be modified to work for \( \mathbb{Q}(\alpha) \) and subsequently, Langemyr extended the algorithm to \( L[x] \). Encarnacion also showed how to use rational number to make the algorithm for \( \mathbb{Q}(\alpha) \) output sensitive, that is, the number of primes used depends on the size of the integers in the gcd and not on bounds based on the input polynomials.

Our first contribution is an extension of Encarnacion’s modular GCD algorithm to the case \( n > 1 \), which, like Encarnacion’s algorithm, is output sensitive.

Our second contribution is a proof that it is not necessary to test if \( p \) divides the discriminant. This simplifies the algorithm; it is correct without this test.

Our third contribution is a modification to the algorithm to treat the case of reducible extensions. Such cases arise when solving systems of polynomial equations.

Our fourth contribution is an implementation of the modular GCD algorithm in Maple and in Magma. Both implementations use a recursive dense polynomial data structure for representing polynomials over number fields with multiple field extensions.

Our fifth contribution is a primitive fraction-free algorithm. This is the best non-modular approach. We present timing comparisons of the

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Maple and Magma implementations demonstrating various optimizations and comparing them with the monic Euclidian algorithm and our primitive fraction-free algorithm.

1 Introduction

We recall the relevant details of the so called modular GCD algorithm first developed by Brown in [3] for polynomials over $\mathbb{Z}$ and then by Langemyr and McCallum in [11], Langemyr in [12] and Encarnacion in [6] for polynomials over $L = \mathbb{Q}(\alpha)$, which we shall generalize to $L = \mathbb{Q}(\alpha_1, \ldots, \alpha_n)$. First some notation.

We denote the input polynomials by $f_1$ and $f_2$, their monic gcd by $g$. The cofactors are the polynomials $f_1/g$ and $f_2/g$. The denominator $\text{den}(f)$ of $f \in \mathbb{Q}[x]$ is the smallest positive integer such that $\text{den}(f)f \in \mathbb{Z}[x]$. See section 2.2 for the definition of $\text{den}(f)$ if $f \in \mathbb{Q}(\alpha_1, \ldots, \alpha_n)[x]$. The height $H(f)$ of $f$ is the magnitude of the largest integer appearing in the rational coefficients of $f$.

The associate $\tilde{f}$ of $f$ is defined as $\tilde{f} = \text{den}(h)h$ where $h = \text{monic}(f)$. Here $\text{monic}(f)$ is defined as $\text{lc}(f)^{-1}f$ where $\text{lc}(f)$ is the leading coefficient of $f$. Define the semi-associate $\check{f}$ as $rf$ where $r$ is the smallest positive rational for which $\text{den}(rf) = 1$.

Examples: If $f = 2x - 4/3$ then $\text{den}(f) = 3$, $H(f) = 4$, and $\check{f} = \tilde{f} = 3x - 2$. If $\alpha = \sqrt{2}$ and $f = -\alpha x + 1$ then $H(f) = 1$, $\check{f} = f$, $\text{monic}(f) = x - \alpha/2$ and $\tilde{f} = 2x - \alpha$.

Computing the associate $\check{f}$ is useful for removing denominators, but could be expensive if $\text{lc}(f)$ is a complicated algebraic number. So we preprocess the input polynomials in our algorithm by taking the semi-associate instead. If $\text{lc}(f) \in \mathbb{Q}$ then the two notions are the same up to a sign:

$$\check{f} = \pm \tilde{f} \iff \text{lc}(f) \in \mathbb{Q}$$

1.1 Motivation for the algorithm

The goal of this paper is to present an efficient GCD algorithm over a field $L$ that consists of multiple extensions over $\mathbb{Q}$ that is practical. As a motivating application, consider the problem of factoring $f \in L[x]$ using Trager’s algorithm [25]. One sequence of gcd computations in $L[x]$ is required to compute the square-free factorization of $f$, beginning with $\gcd(f, f')$. Then for each square-free factor, a second sequence of gcd computations in $L[x]$ occurs when the irreducible factors of $f$ are determined.

Let $L$ be a number field of degree $D$ over $\mathbb{Q}$ and let $f_1, f_2 \in L[x]$ both have degree $n$ and let $g$ be their monic gcd. For a computer algebra system to be effective at performing computations in $L[x]$ we require a GCD algorithm for computing $g$ with a complexity which is comparable to that of multiplication and division in $L[x]$. It is well known that the size of the integers in the coefficients of the remainders in the Euclidean algorithm grows rapidly and consequently,
the Euclidean algorithm becomes ineffective when \( \text{deg} \, g \) is much smaller than \( n \), the worst case being when \( g = 1 \). This leads us to consider a modular GCD algorithm.

Let \( c = H(g) \), that is, \( c \) is the magnitude of the largest integer coefficient appearing the rational coefficients of \( g \). If we knew \( c \) in advance, we could choose a single prime \( p > 2c^2 \) from a table, compute one modular image in \( O(n^2 D^2 \log^2 p) \) time and reconstruct the rational coefficients of \( g \) in \( O(nD \log^2 p) \) time. However we do not know \( c \) and accurate bounds are not possible when \( c \) is much smaller than \( H(f_1) \) and \( H(f_2) \). Thus we compute \( g \) modulo a sequence of primes of almost constant bit length and incrementally reconstruct \( g \). If we want \( \log(m) = O(\log(c)) \), that is, if we want the number of primes used to be proportional to the size of the coefficients in \( g \) so that small gcds are recovered quickly, then we are forced to

1. Not use a primitive element to convert to a single extension, which is expensive and can cause a blowup in the size of the coefficients. This problem is well known, e.g. see [1]. Note, although the conversion to a primitive element could be done after reducing the inputs modulo \( p \), thus, without blowup, it is expensive; it introduces an \( O(D^3) \) factor into the overall complexity of the algorithm which is \( O(D^2) \) otherwise. We make some additional remarks about this in the conclusion.

2. Not invert \( \text{lc}(f_2) \), which can also cause a blowup, and can also be more expensive than computing \( g \).

3. Use rational reconstruction – see [5, 13, 22, 27]. Otherwise a denominator bound would be necessary, but such bounds are generally too large. The defect bound, usually the (reduced \( \mathbb{Z} \)) discriminant, which is part of the denominator bound, is usually also too large.

4. Use trial division. Otherwise we would need bounds for \( H(g) \). Such bounds will be a function of \( f_1, f_2, L \) and will be much too large when \( g \) is small relative to \( f_1 \) and \( f_2 \), an important special case.

Encarnacion’s paper confirms and deals with these items. As a result, Encarnacion’s algorithm is the fastest algorithm for a single extension. As for item 1, his paper deals only with a single extension, but he does illustrate that modifying that extension (making \( \alpha_1 \) an algebraic integer) is not efficient. But if modifying one extension \( \alpha_1 \) is not efficient, then modifying \( n \) extensions (replacing it by a primitive element) is certainly not efficient.

### 1.2 Organization of the paper

Our first goal is to generalize Encarnacion’s algorithm to multiple extensions without using a primitive element. We do this in section 2 where we study the Euclidean algorithm in \( L[x] \) modulo a prime \( p \).

In section 2 we present our modular GCD algorithm and study its expected time complexity. We also describe how to modify the modular GCD algorithm
so that it can be used when one or more of the minimal polynomials defining
the number field $L$ are not irreducible and in section 4 we give explicit code for
how to do this in Magma.

In section 3 we present two implementations of our modular GCD algorithm,
one in Maple and one in Magma. The data structure that we use for both
implementations, for representing polynomials and field elements, is a recursive
dense data structure. We give details and explain why it is a good choice.

To demonstrate the effectiveness of the modular GCD algorithm in $L[x]$ we
compare it with several implementations of the Euclidean algorithm over char-
acteristic 0. Based on the work of Maza and Rioboo in [15] we give a new
primitive $\mathbb{Z}$-fraction-free algorithm for $L[x]$ which is the best non-modular algo-
rithm. Timing comparisons comparing the two implementations of our modular
GCD algorithm with the various non-modular Euclidean algorithm based im-
plementations are given along with comparisons demonstrating the effectiveness
of the other improvements we have made.

2 The modular GCD algorithm

2.1 lc-bad, fail, unlucky and good primes

The modular GCD algorithm computes the monic gcd $g \in L[x]$ of $f_1$ and $f_2$. It
does this by reducing $f_1, f_2$ modulo one or more primes and calling the Euclidean
algorithm mod $p$ for each of these primes $p$. The modular GCD algorithm
reconstructs $g$ from these modular images. If the Euclidean algorithm mod $p$
outputs $g \mod p$ we say $p$ is a good prime. Only good primes should be used
during the reconstruction for it to be successful. However, not all primes are
good. We distinguish the following cases:

Definition 1 Let $f_1, f_2 \in L[x]$ and $g$ be their monic gcd. We will distinguish
four types of primes.

- **lc-bad primes.** Let $m_1, \ldots, m_n$ be the minimal polynomials of the field
  extensions $\alpha_1, \ldots, \alpha_n$. So $m_i(z)$ is a monic irreducible polynomial in
  $\mathbb{Q}(\alpha_1, \ldots, \alpha_{i-1})[z]$ and $m_i(\alpha_i) = 0$. If $\text{den}(f_1), \text{den}(f_2)$ or any leading co-
efficient of $\tilde{f}_2, \tilde{m}_1, \ldots, \tilde{m}_n$ vanishes mod $p$ then we call $p$ an lc-bad prime.

- **Fail primes.** If $p$ is not an lc-bad prime, and the Euclidean algorithm mod $p$
  returns “failed”, then $p$ is called a fail prime.

- **Unlucky primes.** If $p$ is not an lc-bad prime nor a fail prime, and if the
  output of the Euclidean algorithm mod $p$ has higher degree than $g$, then $p$
  is called an unlucky prime.

- **Good primes.** A prime $p$ is called a good prime if the Euclidean algorithm
  mod $p$ returns $g \mod p$. Theorem 1 in section 2.2 says that all primes that
  are not lc-bad are either fail, unlucky or good.

Remarks:
1. Our definition of lc-bad prime is not symmetric in \( f_1, f_2 \). It could be that \( p \) is lc-bad for \( f_1, f_2 \) but not lc-bad for \( f_2, f_1 \). In that case, because of how we set up the algorithm, we should either: not use \( p \), or: interchange \( f_1, f_2 \) mod \( p \) before calling the Euclidean algorithm mod \( p \).

2. Our definitions are not the same as the standard definitions in [3]. For example, it is possible that the Euclidean algorithm mod \( p \) fails even if the monic gcd of \( f_1 \) mod \( p \), \( f_2 \) mod \( p \) exists and equals \( g \) mod \( p \). We call such \( p \) a fail prime and not a good prime. This distinction is not necessary if \( f_1, f_2 \in \mathbb{Q}[x] \) where there are no fail primes.

3. If \( p | \text{den}(g) \) (in the standard definition these primes are called bad primes) then \( g \) mod \( p \) is not defined and so \( p \) can not be a good prime. According to theorem 1, \( p \) must then be either lc-bad, fail, or unlucky.

4. Minimal polynomials are monic so the leading coefficients of \( \hat{m}_1, \ldots, \hat{m}_n \) are \( \text{den}(m_1), \ldots, \text{den}(m_n) \in \mathbb{Z} \). However, \( \text{lc}(\hat{f}_2) \) is in general not an integer but an algebraic number.

5. It is very easy to tell if a prime \( p \) is lc-bad or not, but we can not tell in advance if \( p \) is fail, unlucky, or good. So we will end up calling the Euclidean algorithm mod \( p \) with fail, unlucky, and good primes but never with lc-bad primes.

### 2.1.1 lc-bad primes

If \( f_1 = 5x + 1, f_2 = 5x - 1 \) and \( p = 5 \) then \( p \) satisfies our definition of an lc-bad prime as well as the definition of a good prime. However, there are good reasons not to use any lc-bad prime. Take for example \( f_1 = f_2 = 5x + 1 \). Also, the proof of theorem requires that \( p \) not be lc-bad.

Another example is \( L = \mathbb{Q}(\alpha), f_1, f_2 \in L[x] \) with \( \gcd g = x + \alpha^3, p = 5, \) and the minimal polynomial of \( \alpha \) is \( m = z^5 + z^4 + \frac{1}{5}z^3 - \frac{1}{5} \). Because of preprocessing, in the algorithm we work with \( \hat{m} = 5z^5 + 5z^4 + z^3 - 1 \). Modulo \( p = 5 \) this becomes \( z^3 + 4 \). If we used the prime \( p = 5 \), it is easy to give an example \( f_1, f_2 \) where the Euclidean algorithm mod \( p \) returns \( g \) mod \((5, \alpha^3 + 4)\) which is \( x + 1 \). But, viewing \( \alpha \) as a variable, \( g \not\equiv x + 1 \mod 5 \).

For our algorithm, the best solution to the above problems is: **never use an lc-bad prime.**

### 2.1.2 Fail primes

Fail primes are primes for which the Euclidean algorithm mod \( p \) tries to divide by a zero divisor, in which case it returns “failed”. Take for example \( f_1 = x^2 - 1, f_2 = ax - a \) where \( a = 2^{1/5} + 5 \). Denote \( a \mod p \) as \( \overline{a} \). The Euclidean algorithm mod \( p \) will first try to make \( f_2 \mod p \) monic by multiplying it with \( 1/\overline{a} \). But if \( N(a) \), the norm of \( a \), vanishes mod \( p \) then \( \overline{a} \) is zero or a zero-divisor, and the computation of \( 1/\overline{a} \) fails. In this example \( N(a) = 53 \cdot 59 \) so the fail primes are 53 and 59.
The reason that in our terminology 53 and 59 are called fail primes and not lc-bad primes in the example (after all, the problem was caused by \( \text{lc}(f_2) \mod p \)) is to indicate how these primes are discarded: We do not actively avoid these primes, instead, they “discard themselves” when the Euclidean algorithm mod \( p \) is called.

One can also construct examples where \( p \) is not lc-bad, \( \text{lc}(f_2) \) is a unit mod \( p \), but \( p \) still divides \( \text{den}(g) \) (occasionally such \( p \) can be unlucky instead of fail). Take for example \( \alpha \) with minimal polynomial \( m = z^3 + 3z^2 - 46z + 1 \), \( f_1 = x^3 - 2x^2 + (-2\alpha^2 + 8\alpha + 2)x - \alpha^2 + 11\alpha - 1 \), \( f_2 = x^3 - 2x^2 - x + 1 \). The monic gcd is \( g = x - \frac{\alpha^2 - 2\alpha + 2}{7} \). The denominator is \( \text{den}(g) = 91 = 7 \cdot 13 \).

In this example, if \( p \in \{7, 13\} \) then \( p \) is not lc-bad and the leading coefficient of \( f_2 \) (as well as of \( f_1 \)) is a unit mod \( p \). Nevertheless, \( p \) can not be a good prime because \( p \mid \text{den}(g) \). In this type of example \( p \) must divide the discriminant. For this reason, Encarnacion \[6\] tests if the discriminant is 0 mod \( p \) and avoids such primes. However, even without the discriminant-test, the primes \( p \in \{7, 13\} \) would still have been discarded at some point: The Euclidean algorithm mod \( p \) will calculate \( r_3 = f_1 \mod (p, f_2) \), try to make \( r_3 \) monic and fail because the leading coefficient of \( r_3 \), namely, \(-2\alpha^2 + 8\alpha + 3\), is a zero divisor mod \( p \).

Although one can generalize the discriminant-test to \( L \), our algorithm does not use it because it makes no difference for the correctness of the algorithm. For an intuitive explanation see lemma \[4\] and for a proof see theorem \[1\].

### 2.1.3 Unlucky primes

Unlucky primes are not trivially detectable like lc-bad primes and do not “discard themselves” like fail primes do, but need to be detected and discarded nevertheless. Fortunately, Brown \[3\] showed how to do this in a way that is efficient and easy to implement: Whenever modular gcd’s do not have the same degree, keep only those of smallest degree and discard the others.

As an example, take \( f_1 = x^2 + (2\sqrt{5} + 1)x + 3 \), \( f_2 = x^2 - x - 1 \), \( g = x + (\sqrt{5} - 1)/2 \). Then the Euclidean algorithm mod 2 will return \( x^2 + x + 1 \), so \( p = 2 \) is an unlucky prime. But if \( f_1 = x^2 + \sqrt{5} x + 1 \), \( f_2 \) and \( g \) the same as before, then \( p = 2 \) is a fail prime.

### 2.1.4 Good primes

All but finitely many primes must be good. This is because if one would run the Euclidean algorithm in characteristic 0, it would be a finite computation, and so there can only be finitely many conditions on the primes and each condition only excludes finitely many primes (see lemma \[5\]).

Of course we will not run the Euclidean algorithm in characteristic 0, so this does not tell us which primes to use. But this is not a problem because to guarantee correctness of the algorithm, just as in Brown’s algorithm, all we need to do is to avoid the lc-bad primes. Experiments show that random primes are good with high probability. Hence, even if there was an oracle that quickly provided good primes, it would not noticeably improve the running time.
2.2 The Euclidean algorithm over a ring

Let \( \alpha_1, \ldots, \alpha_n \) be algebraic numbers. Let \( L_i = \mathbb{Q}(\alpha_1, \ldots, \alpha_i) \) and \( L = \mathbb{L}_n \). Let \( d_i \) be the degree of \( \alpha_i \) over \( L_{i-1} \). The dimension of \( L \) as a \( \mathbb{Q} \)-vector space is \( d = d_1 \cdots d_n \). A basis of \( L \) is:

\[
M := \left\{ \prod_{i=1}^{n} \alpha_i^{e_i} \mid 0 \leq e_i < d_i \right\}.
\]

Let \( \tilde{R} \) be the set of all \( \mathbb{Z} \)-linear combinations of \( M \) and let \( \tilde{R}_i = \tilde{R} \cap L_i \). Let \( m_i \) be the minimal polynomial of \( \alpha_i \) over \( L_{i-1} \). The degree of \( m_i \) is \( d_i \), \( m_i \) is monic (the leading coefficient is \( lc(m_i) = 1 \)) and \( m_i(\alpha_i) = 0 \). The coefficients of \( m_i \) are in \( L_{i-1} \). Let \( l_i \) be the smallest positive integer such that the coefficients of \( l_im_i \) are in \( \tilde{R}_{i-1} \). Denote \( \mathbb{F}_p = \mathbb{Z}/p\mathbb{Z} \) and \( l_* = l_1 \cdots l_n \).

In general \( \tilde{R} \) is not a ring. For example, \( \alpha_1 \in \tilde{R} \), but \( \alpha_1^{d_1} \) is not in \( \tilde{R} \) unless \( l_1 = 1 \). When \( a, b \in \tilde{R} \), to compute the product \( ab \in L \) we replace \( \alpha_1, \ldots, \alpha_n \) by variables \( z_1, \ldots, z_n \), then multiply \( a, b \) as polynomials, and after that take the remainder modulo the polynomials \( m_1(z_1), \ldots, m_n(z_n) \). During this computation we only divide a bounded number of times by \( l_1, \ldots, l_n \). Hence, if \( k \) is a sufficiently large integer, then \( l_*^kab \in \tilde{R} \) for all \( a, b \in \tilde{R} \).

If \( a \in L \) then define the denominator of \( a \) as the smallest positive integer \( \text{den}(a) \) such that \( \text{den}(a)a \in \tilde{R} \). Note that \( \tilde{R} \), and hence \( \text{den}(a) \), depends on the choice of \( \alpha_1, \ldots, \alpha_n \). For example, if \( \alpha_1 = \sqrt{2} \) and \( a = \frac{1}{2}\alpha_1 \) then \( \text{den}(a) = 2 \).

For \( a \in L \) one has \( a \in \tilde{R} \iff \text{den}(a) = 1 \), in particular \( \text{den}(0) = 1 \). Define

\[
R_p = \{ a \in L \mid \text{den}(a) \not\equiv 0 \text{ mod } p \} \quad (1)
\]

\[
= \{ \frac{a}{m} \mid a \in \tilde{R}, m \in \mathbb{Z}, m \not\equiv 0 \text{ mod } p \}. \quad (2)
\]

If \( a, b \in L \) then \( \text{den}(ab) \) divides \( \text{den}(a)\text{den}(b)l_*^k \) for some \( k \). Hence, if \( p \nmid l_* \) then \( R_p \) is a ring. We will always assume that \( p \) does not divide \( l_* \) so that \( R_p \) is a ring (if \( p \mid l_* \) then \( p \) is an lc-bad prime). Denote

\[
\mathbb{Z}(p) = R_p \cap \mathbb{Q} = \{ \frac{a}{m} \mid a, m \in \mathbb{Z}, m \not\equiv 0 \text{ mod } p \}.
\]

Then \( R_p \) is a \( \mathbb{Z}(p) \)-module with basis \( M \). Define

\[
\overline{R} = R_p/pR_p.
\]

If \( a \in R_p \) then we use the notation \( \overline{a} \), or also \( a \mod p \), for the image of \( a \) in \( \overline{R} \). If \( a \in L \), then (primes that divide \( l_* \) are always excluded)

\[
\overline{a} \text{ is defined } \iff a \in R_p \iff p \nmid l_*\text{den}(a).
\]

If \( \overline{a} \) is defined we will say that \( a \) can be reduced mod \( p \).

Now \( \overline{R} \) is a ring and also an \( \mathbb{F}_p \)-vector space with basis \( M \mod p \). We can do the following identifications:

\[
R_p = \tilde{R} \otimes_{\mathbb{Z}} \mathbb{Z}(p), \quad L = \tilde{R} \otimes_{\mathbb{Z}} \mathbb{Q}, \quad \overline{R} = \tilde{R} \otimes_{\mathbb{Z}} \mathbb{F}_p \quad (3)
\]

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If \( a \in L \) then \( a \) is a unit in \( R_p \) if and only if both \( a \) and \( 1/a \) are in \( R_p \) (whenever we write \( 1/a \) it is implicitly assumed that \( a \neq 0 \)). This is equivalent to \( p \nmid \text{den}(a)\text{den}(1/a) \). If \( a \in F \) we will call \( a \) a unit mod \( p \) if \( a \in R_p \) and \( \overline{a} \) is a unit in \( \overline{R} \). The following lemma shows that these two notions are equivalent.

**Lemma 1** Let \( a \in R_p \). Then \( a \) is a unit in \( R_p \) if and only if \( \overline{a} \) is a unit in \( \overline{R} \).

**Proof:** If \( a \) is a unit in \( R_p \) then \( a \) and \( 1/a \) are in \( R_p \), hence \( \overline{a} \) and \( \overline{1/a} \) are defined, and since \( a \mapsto \overline{a} \) is a ring homomorphism \( R_p \rightarrow \overline{R} \) one sees that \( \overline{1/a} \) is the inverse of \( \overline{a} \). Hence \( \overline{a} \) is a unit in \( \overline{R} \).

Conversely, assume \( \overline{a} \) is a unit. Then \( a \neq 0 \) so we can take \( b := 1/a \in L \). To finish the proof we need to show that \( b \in R_p \). Take the smallest integer \( k \) for which \( c := bp^k \in R_p \). Since \( k \) is minimal, we have \( \overline{c} \neq 0 \) but then \( \overline{ac} \) is the product of a unit and a nonzero element in \( \overline{R} \) and hence nonzero. But \( \overline{ac} \) equals \( abp^k = p^k \) so \( p^k \neq 0 \), hence \( k = 0 \), so \( b \in R_p \) and \( a \) is invertible in \( R_p \).

If \( f \in L[x] \) then the denominator \( \text{den}(f) \) is defined as the smallest positive integer such that \( \text{den}(f)f \in \overline{R}[x] \). Now \( f \in R_p[x] \) if and only if \( p \nmid \text{den}(f) \). The polynomial \( \overline{f} \) is the image of \( f \) in \( \overline{R}[x] \), and is defined if and only if \( f \in R_p[x] \), in which case we will say that \( f \) can be reduced mod \( p \). Furthermore, if \( f \) and \( \overline{f} \) have the same degree (when \( \text{lc}(f) \) is nonzero mod \( p \)) then we will say that \( f \) reduces properly mod \( p \). If \( p \) is not an lc-bad prime it means that \( f_1, f_2 \) can be reduced mod \( p \), and that \( f_2 \) reduces properly mod \( p \).

Let \( 0 \leq i \leq j \leq n \) and \( a \in L_j \). Multiplication by \( a \) is an \( L_i \)-linear map \( \psi : L_j \rightarrow L_j \). The characteristic polynomial \( \text{cp}_i^j(a) \in L_i[x] \) of \( a \) over the extension \( L_j : L_i \) is defined as the characteristic polynomial of this linear map. The trace \( \text{Tr}_i^j(a) \) of \( a \) over \( L_j : L_i \) is the trace of \( \psi \) and the norm \( \text{N}_i^j(a) \) of \( a \) over \( L_j : L_i \) is the determinant of \( \psi \). Whenever we do not mention the extension \( L_j : L_i \) it is assumed to be \( L : \mathbb{Q} \) (so \( i = 0 \) and \( j = n \)) in which case we write \( \text{Tr}(a), \text{N}(a), \text{cp}(a) \). Now the integral closure of \( \mathbb{Z} \) in \( L \) is

\[
\mathcal{O} = \{ a \in L \mid \text{cp}(a) \in \mathbb{Z}[x] \}.
\]

This is a ring (see [9]), and the elements of \( \mathcal{O} \) are called the algebraic integers in \( L \). We will use the following notation for the integral closure of \( \mathbb{Z}(p) \) in \( L \)

\[
\mathcal{O}_p = \{ a \in L \mid \text{cp}(a) \in \mathbb{Z}(p)[x] \}.
\]

Suppose \( a \in L \) and \( m = \text{den}(\text{cp}(a)) \). Then by definition \( a \in \mathcal{O}_p \) if and only if \( m \not\equiv 0 \mod p \). The characteristic polynomial of \( ma \) is in \( \mathbb{Z}[x] \), hence \( ma \in \mathcal{O} \) and hence

\[
\mathcal{O}_p = \{ \frac{a}{m} \mid a \in \mathcal{O}, \ m \in \mathbb{Z}, \ m \not\equiv 0 \mod p \}.
\]

**Lemma 2** If \( 0 \leq i \leq j \leq n \) and \( a \in \mathcal{O}_p \cap L_j \) then \( a \) is a unit in \( \mathcal{O}_p \) if and only if \( \text{N}_i^j(a) \) is a unit in \( \mathcal{O}_p \). In particular, \( a \in \mathcal{O}_p \) is a unit if and only if \( \text{N}(a) \in \mathbb{Q} \) is a unit in \( \mathbb{Z}(p) \), in other words, both numerator and denominator of \( \text{N}(a) \) are not divisible by \( p \). The same is also true for \( R_p \).
Remark: If \( p \nmid l \) then \( R_p \subseteq \mathcal{O}_p \) and the lemma implies that if \( a \in R_p \) and \( 1/a \in \mathcal{O}_p \) then \( 1/a \in R_p \).

Proof: The \( L_i \)-linear map \( \psi : L_j \rightarrow L_j \) that corresponds to multiplication by \( a \) is defined over \( \mathcal{O}_p \), i.e. the entries of the matrix of \( \psi \) are in \( \mathcal{O}_p \). If \( N_i(a) \), the determinant of \( \psi \), is a unit in \( \mathcal{O}_p \) then the matrix is invertible over \( \mathcal{O}_p \). So then \( \psi^{-1}(1) \in \mathcal{O}_p \), so \( 1/a \in \mathcal{O}_p \). Conversely, if \( a \) is invertible in \( \mathcal{O}_p \) then \( \psi \) is an invertible linear map, so its determinant must be a unit.

Now \( N(a) = N_0^n(a) \in L_0 = \mathbb{Q} \) and \( \mathbb{Q} \cap \mathcal{O}_p = \mathbb{Z}(p) \) so the second statement follows. The proof for \( R_p \) is the same, although as always \( p \) must not divide \( l \) so \( R_p \) is a ring.

Note that one can check if \( a \in R_p \) is invertible, and if so, compute its inverse, with linear algebra over \( \mathbb{Z}(p) \) or over its field of fractions \( \mathbb{Q} \). The matrix of the system to be solved is the matrix of \( \psi \). The same also holds for \( \overline{\mathbb{F}}_p \).

In the following, let \( \mathcal{R} \) be a commutative ring with identity \( 1 \neq 0 \). For a univariate polynomial \( f \in \mathcal{R}[x] \) define monic\((f)\) as follows: If \( f = 0 \) then \( \text{monic}(f) = 0 \). If \( f \neq 0 \) and if the leading coefficient \( \text{lc}(f) \in \mathcal{R} \) of \( f \) is a unit, then define \( \text{monic}(f) = \text{lc}(f)^{-1}f \). If \( f \neq 0 \) and \( \text{lc}(f) \) is not a unit then define \( \text{monic}(f) = \text{failed} \).

If \( f_1, f_2 \in \mathcal{R}[x] \) then the monic \( \text{gcd} \) is defined as a polynomial \( g \in \mathcal{R}[x] \) such that \( g = \text{monic}(g) \) and for every polynomial \( h \) one has: \( h | f_1 \) and \( h | f_2 \) if and only if \( h | g \). It is easy to show that if a monic \( \text{gcd} \) of \( f_1, f_2 \) exists, then it is unique. The well-known Euclidean algorithm over \( \mathcal{R} \) works as follows.

Euclidean algorithm.

Input: a list \((f_1, f_2)\) of two univariate polynomials with coefficients in \( \mathcal{R} \).

Output: Either a message “failed” or the monic \( \text{gcd} \).

1. Set \( r_1 = f_1, r_2 = f_2, i = 2 \).
2. If \( r_2 = 0 \) then set \( r_1 = \text{monic}(r_1) \). If \( r_1 = \text{failed} \) then return “failed”.
3. If \( r_1 = 0 \) then return \( r_{i-1} \).
4. Set \( r_i = \text{monic}(r_i) \). If \( r_i = \text{failed} \) then return “failed”.
5. Let \( r_{i+1} \) be the remainder of \( r_{i-1} \) divided by \( r_i \).
6. Set \( i = i + 1 \) and go back to Step 3.

Remark on a shortcut: Suppose that \( r_i \) in step 3 is a nonzero constant. Some implementations of the Euclidean algorithm over a field will then take a shortcut: stop the computation, the output is 1. Over a ring we should not use this shortcut because that would invalidate lemma \( \text{b} \) below. This plays a role because our algorithm will not test if \( p \) divides the discriminant. We may
only use the shortcut if \( r_i \) is a unit. For \( r_i \in \overline{R} \) we can test that efficiently by computing \( N(r_i) \mod p \) (see lemmas 142).

Denote \( \gcd_R(f_1, f_2) \) as the output of this algorithm. If \( \gcd_R(f_1, f_2) \neq \text{“failed”} \) then the sequence of polynomials \( r_1, \ldots, r_m \) with \( r_{m-1} \neq 0, r_m = 0 \), is called the \textit{monic polynomial remainder sequence} of \( f_1, f_2 \).

**Lemma 3** If \( g = \gcd_R(f_1, f_2) \) and \( g \neq \text{“failed”} \) then the ideal \( (r_{i-1}, r_i) = \mathcal{R}[x]r_{i-1} + \mathcal{R}[x]r_i \) remains the same during each step. In particular \( (f_1, f_2) = (g) \) which implies:

1. There exist \( s, t \in \mathcal{R}[x] \) such that \( g = sf_1 + tf_2 \).
2. \( f_1 \) and \( f_2 \) are divisible by \( g \).
3. \( g \) is the \textit{monic gcd} of \( f_1 \) and \( f_2 \).

**Proof:** When we make \( r_i \) monic, we divide by a unit, which does not change the ideal. In step \( i \) we increase \( i \) so we must show that \( (r_{i-1}, r_i) = (r_i, r_{i+1}) \) which is clear because \( r_{i+1} \) is the remainder of \( r_{i-1} \) modulo \( r_i \). Hence \( (f_1, f_2) = (r_1, r_2) = (r_{m-1}, r_m) = (g, 0) = (g) \). So \( g \in (f_1, f_2) \) which is part 1, \( f_1, f_2 \in (g) \) which is part 2. Finally, every \( h \) that divides both \( f_1 \) and \( f_2 \) divides any element of \( (f_1, f_2) \) in particular it divides \( g \). Since \( g \) is monic it satisfies precisely the definition of the monic gcd.

**Remark:** If \( \gcd_R(f_1, f_2) \neq \text{“failed”} \) then the \textit{extended Euclidean algorithm}, which calculates \( s \) and \( t \) as well as \( g \) will not fail either.

Let \( d = \gcd_R(f_1, f_2) \) be the output of the Euclidean algorithm. If all leading coefficients during the computation are units then the algorithm succeeds, the monic gcd exists and equals \( d = r_{m-1} \). If there is no monic gcd in \( \mathcal{R}[x] \) then \( d = \text{“failed”} \). If a monic gcd \( d \) does exist then it is necessarily true that the algorithm will find it; the output \( d \) is then either \( g \) or “failed”. A situation where the output is “failed” even when a monic gcd exists is given in the following lemma.

**Lemma 4** Suppose \( p \nmid l_\ast \) and \( f_1, f_2 \in R_p[x] \). Then \( f_1, f_2 \in \mathcal{O}_p[x] \). Suppose a monic gcd \( g \in \mathcal{O}_p[x] \) exists and that \( g \not\in R_p[x] \). Then \( \gcd_{\mathcal{O}_p}(f_1, f_2) = \text{“failed”} \).

**Proof:** If \( p \nmid l_\ast \), then \( \alpha_1, \ldots, \alpha_n \in \mathcal{O}_p \), hence \( R_p \subseteq \mathcal{O}_p \) so \( f_1, f_2 \in \mathcal{O}_p[x] \). Since \( \gcd_{R_p}(f_1, f_2) = \text{“failed”} \), when we run the Euclidean algorithm over \( R_p \) we will encounter a leading coefficient in \( R_p \) that is not a unit in \( R_p \). But according to the remark after lemma 2 if \( a \in R_q \) is not a unit in \( R_p \) then it is also not a unit in \( \mathcal{O}_p \) and hence the algorithm fails over \( \mathcal{O}_p \) as well.

If the ring \( \mathcal{R} \) in the Euclidean algorithm is a field \( L \), then the output is never “failed”, so \( \gcd_L(f_1, f_2) \) is always the monic gcd of \( f_1, f_2 \in L[x] \).
Lemma 5 Suppose \( f_1, f_2 \in L[x] \) and \( r_1, \ldots, r_m \in L[x] \) is the monic polynomial remainder sequence. Let \( \text{lc}_1, \ldots, \text{lc}_{m-1} \) in \( L \) be the leading coefficients that we divided by in steps 2 and 4. For all but finitely many primes the following holds:

1. \( f_1, f_2 \in R_p[x] \), and \( \text{lc}_1, \ldots, \text{lc}_{m-1} \) in \( R_p \) are units in \( R_p \).
2. \( r_1, \ldots, r_m \in R_p[x] \) and \( \overline{r}_1, \ldots, \overline{r}_m \) is the monic polynomial remainder sequence of \( f_1, f_2 \).
3. \( p \) is a good prime which means: The monic gcd of \( f_1, f_2 \) exists, will be found by the Euclidean algorithm, and equals \( \overline{g} \) where \( g \in L[x] \) is the monic gcd of \( f_1, f_2 \).

Proof: Part 1 holds for all primes that do not divide any of the following: \( l_\ast, \text{den}(f_1), \text{den}(f_2), \text{den}((\text{lc}_i)) \) for \( i < m \). Since these are finitely many integers, all nonzero, we see that part 1 holds for all but finitely many primes. The only divisions in the Euclidean algorithm are divisions by \( \text{lc}_i \), so if the input is in \( R_p[x] \) and all \( \text{lc}_i \) are units in \( R_p \), then all polynomials in the GCD computation are in \( R_p[x] \). Induction shows that \( \overline{r}_1, \ldots, \overline{r}_m \) is precisely the monic polynomial remainder sequence of \( f_1, f_2 \), so part 2 follows from part 1. Part 3 follows from part 2.

Since we will only run the Euclidean algorithm in \( \overline{R}[x] \) for various primes \( p \), and not in \( L[x] \), we do not know the values of \( \text{lc}_i \). So the lemma does not tell us which primes are good, it only says that all but finitely many primes are good. We now investigate the relation between GCD \( \overline{R}(f_1, f_2) \) and GCD \( L(f_1, f_2) \) when \( p \) is not an lc-bad prime.

Theorem 1 Let \( f_1, f_2 \in L[x] \) and let \( g \in L[x] \) be the monic gcd. Assume \( p \nmid l_\ast, \text{den}(f_1), \text{den}(f_2), f_2 \neq 0 \) and \( \text{lc}(f_2) \neq 0 \) mod \( p \), so \( p \) is not an lc-bad prime. Let \( d = \text{GCD}_{\overline{R}}(f_1, f_2) \). If \( d \neq \) “failed” then

\[
\deg(d) \geq \deg(g).
\]

Furthermore, if \( \deg(d) = \deg(g) \) then \( g \) reduces properly mod \( p \) and \( d = \overline{g} \).

Remark: The theorem says that if \( p \) is not lc-bad then \( p \) is either fail, unlucky, or good. This implies that if lc-bad primes are avoided then the modular GCD algorithm is correct.

Proof: \( \text{lc}(f_2) \neq 0 \) mod \( p \), so if we assume \( d \neq \) “failed” then \( \text{lc}(f_2) \) must be a unit mod \( p \), see step 4 in the Euclidean algorithm. There exist (see lemma 3) \( s_0, t_0 \in R_p[x] \) such that

\[
s_0 \overline{f}_1 + t_0 \overline{f}_2 = d.
\]

Now take a monic polynomial \( d_0 \in R_p[x] \) such that \( d = \overline{d_0} \). Then we have

\[
s_0 f_1 + t_0 f_2 \equiv d_0 \mod p.
\]
We will apply Hensel lifting to increase the modulus \( p \) to a higher power of \( p \).
Define (starting with \( i = 1 \))
\[
h_i = (s_{i-1} f_1 + t_{i-1} f_2 - d_{i-1}) / p^i \in R_p[x]
\]
and let \( q_i, r_i \in R_p[x] \) be the quotient and remainder of \( h_i \) divided by \( d_0 \) (this division works because \( d_0 \) is monic). Then define
\[
\tilde{s}_i = s_{i-1} - p^i q_i s_0,
\tilde{t}_i = t_{i-1} - p^i q_i t_0,
\quad d_i = d_{i-1} + p^i r_i.
\]
Then
\[
\tilde{s}_i f_1 + \tilde{t}_i f_2 \equiv d_i \mod p^{i+1}.
\]
Now \( \tilde{s}_i, \tilde{t}_i \) can have higher degrees than \( s_{i-1}, t_{i-1} \). To remedy this, do the following. For \( j \in \{1, 2\} \) denote \( f_{j,d} \in R_p[x] \) as a polynomial whose modular image equals \( \overline{f_j} \mod d \). Take \( q_i, s_0 \mod p \), and divide it by \( \overline{f_{2,d}} \in \overline{R}_p[x] \). This division works because the leading coefficient of \( \overline{f_{2,d}} \) is \( \text{lcm}(f_2) \mod p \), which is invertible. Take \( q, r \in R_p[x] \) such that \( \overline{q}, \overline{r} \) are the quotient and remainder of this division. Take \( q, r \) in such a way that they have the same degree as \( \overline{f} \). Then define
\[
s_i = s_{i-1} - p^i r,
\quad t_i = t_{i-1} - p^i (q_i t_0 + q f_{1,d}),
\]
and we still have
\[
s_i f_1 + t_i f_2 \equiv d_i \mod p^{i+1}.
\]
We can now increase \( i \) and do the next Hensel step, and continue in this way. Because \( \text{deg}(r) < \text{deg}(\overline{f_{2,d}}) \) and \( \text{deg}(r_i) < \text{deg}(d_0) \), the degrees of \( s_i \) and \( d_i \) will be bounded as \( i \) increases, and hence the degree of \( t_i \mod p^{i+1} \) is bounded as well. So when \( i \to \infty \), the limit \( \tilde{s}, \tilde{t}, \tilde{d} \) of \( s_i, t_i, d_i \) exists in the ring \( \hat{R}_p[x] \) defined below.

Denote \( \hat{\mathbb{Z}}_p \) as the ring of \( p \)-adic integers. \( \hat{\mathbb{Z}}_p \) is the completion of \( \mathbb{Z}_{(p)} \) with respect to the \( p \)-adic valuation norm. Let \( \hat{\mathbb{Q}}_p \) be the field of \( p \)-adic numbers, the field of fractions of \( \hat{\mathbb{Z}}_p \). Denote \( \hat{L}_p = R_p \otimes_{\mathbb{Z}(p)} \hat{\mathbb{Q}}_p = L \otimes_{\mathbb{Q}} \hat{\mathbb{Q}}_p \). This is in general not an integral domain because minimal polynomials can become reducible when one replaces \( \mathbb{Q} \) by a larger field \( \hat{\mathbb{Q}}_p \). Denote \( \hat{R}_p = R_p \otimes_{\mathbb{Z}(p)} \hat{\mathbb{Z}}_p \).

Now \( \hat{R}_p \) and \( L \) can be viewed as subrings of \( \hat{L}_p \) and
\[
R_p = \hat{R}_p \cap L \tag{5}
\]
After doing infinitely many Hensel steps we find \( \tilde{s}, \tilde{t}, \tilde{d} \in \hat{R}_p[x] \) such that
\[
\tilde{s} f_1 + \tilde{t} f_2 = \tilde{d}.
\]
Now \( \tilde{d} \) is monic and \( \text{deg}(\tilde{d}) = \text{deg}(d_0) = \text{deg}(d) \) because the \( p^i r_i \) \( i = 1, 2, \ldots \), that we added to \( d_0 \) have smaller degree than \( d_0 \). The polynomials \( f_1, f_2 \) are elements of \( \hat{L}_p[x] \). Hence \( \tilde{s} f_1 + \tilde{t} f_2 \), which equals \( \tilde{d} \), is also a monic element of \( \hat{L}_p[x] \). But \( \tilde{d} \neq 0 \) so
\[
\text{deg}(\tilde{d}) = \text{deg}(\tilde{d}) \geq \text{deg}(g).
\]
If the degrees are the same then \( \hat{d} = g \) because \( g \) is the only monic element of \( L_p[x] \) of that degree. Equation 5 then implies \( g \in R_p[x] \) (recall that \( \hat{d} \in R_p[x] \) and \( g \in L[x] \)). So \( g \) can be reduced mod \( p \). Hence \( g \) reduces properly mod \( p \) because it is monic. The theorem now follows because \( d \) equals \( \hat{d} \mod p \), which equals \( g \mod p \).

### 2.3 The Modular GCD Algorithm in \( L[x] \)

We give a high-level description of the modular GCD algorithm.

**Modular GCD algorithm.**

**Input:** Non-zero \( f_1, f_2 \in L[x], L \) a number field.

**Output:** \( g \), the monic gcd of \( f_1 \) and \( f_2 \).

1. Preprocessing: Set \( n = 0, f_1 = \hat{f} \) and \( f_2 = \hat{f}_2 \).
2. Main Loop: Take a new prime \( p \) that is not lc-bad.
3. Let \( d \) be the output of the Euclidean algorithm applied to \( f_1 \) and \( f_2 \) mod \( p \). If \( d = \) “failed” then go back to step 2.
4. If \( d = 1 \) then return 1.
5. If \( n = 0 \) or \( \deg(d) < \deg(c) \) then 
   
   set \( c = d, m = p, n = 1 \) and go to step 8.
6. If \( \deg(d) > \deg(c) \) then go back to step 2.
7. Let \( c \) be the output of applying Chinese remaindering to \( c \mod m \) and \( d \mod p \). Set \( m = mp, k = k + 1 \).
8. Apply rational reconstruction to obtain \( h \in L[x] \) from \( c \mod m \).
   
   If this fails, go back to step 2.
9. Trial division: If \( h|f_1 \) and \( h|f_2 \) then return \( h \), otherwise, go back to step 2.

Step 1 is a preprocessing step. We compute \( \hat{f}_1 \) and \( \hat{f}_2 \), the semi-associates of \( f_1 \) and \( f_2 \) respectively, that is, we cancel any rational scalar from the input polynomials before proceeding. We do not compute \( \tilde{f}_1 \) or \( \tilde{f}_2 \), the monic associates of \( f_1 \) and \( f_2 \) which can cause a blowup.

Since lc-bad and fail primes are actively discarded in steps 2 and 3, the primes \( p_1, p_2, ..., p_k \) remaining after step 6 are either all unlucky or all good. Let \( m = \Pi_{i=3}^{k} p_i \). Suppose rational reconstruction succeeds at step 8 with output \( h \). If \( h|f_1 \) and \( h|f_2 \) then \( h = g \) and the modular GCD algorithm terminates. If either trial division fails then from Theorem 1 either \( m \) is not yet large enough to recover the rational coefficients in \( g \) or all primes are unlucky. Before we state the time complexity of the algorithm we examine three technical problems.
Problem 1: The Trial Divisions

If \( h \neq g \) the trial divisions \( h|f_1 \) and \( h|f_2 \) in step 9 may be very expensive because the rational coefficients in the quotient \( f_1/h \) may be much larger in length than those in \( f_1/g \). There are many ways to engineer the algorithm so that this happens with very low probability.

One is to modify the trial division algorithm so it first tests if \( h|f_1 \mod q \) and \( h|f_2 \mod q \) for some prime \( q \) before attempting divisions in characteristic 0. For this test to be of value the prime \( q \) must be different from the primes used thus far by the modular GCD algorithm. Magma, for example, reserves a special prime not used by modular algorithms for this purpose.

A second way is to build into the rational reconstruction algorithm some redundancy so that if it succeeds with output \( h \) then \( h = g \) with high probability. This is our preferred approach. To do this one can either modify Wang’s rational reconstruction algorithm in [26, 27], or use the algorithm of Monagan in [18].

A third possibility is to modify the modular GCD algorithm so that when rational reconstruction succeeds with output \( h \), we compute \( g_{k+1} \), the GCD modulo an additional prime \( p_{k+1} \) and require that \( h \equiv g_{k+1} \mod p_{k+1} \) before we attempt the trial divisions. Maple version 8, for example, uses this approach for a number of modular algorithms.

Problem 2: Rational Reconstruction is not Incremental

When we apply the Chinese remainder theorem to compute the new value of \( c \) in step 7 such that \( c_{\text{new}} \equiv c_{\text{old}} \mod m \) and \( c_{\text{new}} \equiv d \mod p \), we can do this incrementally, i.e., in \( O(\log m) \) instead of \( O(\log^2 m) \) time per integer coefficient, using only classical algorithms for integer arithmetic as follows:

Step 9: Chinese remaindering.
Set \( \Delta = d - c \mod p \).
Set \( i = m^{-1} \mod p \).
Set \( v = i \Delta \mod p \).
Set \( c = c + mv \).
Set \( m = mp_k, k = k + 1 \).

However, no incremental version of rational reconstruction is known. If one uses the Euclidean algorithm (see section 3.2), rational reconstruction will cost \( O(\log^2 m) \) per coefficient. Suppose \( g = x + n/d \) and \( |n|, |d| < M \). If rational reconstruction were applied at each step it will introduce an \( O(\log^3 M) \) component per rational coefficient into the modular GCD algorithm. This can be reduced to \( O(\log^2 M) \) without increasing the asymptotic cost of the other components of the modular GCD algorithm and without using fast arithmetic if we perform rational reconstruction periodically. For example, after \( F = 1, 2, 3, 5, 8, 13, 21, 34, 55, \ldots \) primes.

In practice the cost of rational reconstruction is usually much less than \( O(\log^3 M) \) per coefficient and the Fibonacci sequence is much too sparse on most
data. Suppose $g$ has $N$ rational coefficients that need to be reconstructed. Suppose rational reconstruction is designed so that it will fail with high probability when the input is the image of a rational number which cannot be reconstructed because $m$ is not yet large enough. Suppose also it remembers the monomial in $g$ where it failed in the previous step so that it always starts with a coefficient for which it previously failed. Then if rational reconstruction is applied at every step, the expected total cost of rational reconstruction, assuming classical integer arithmetic, is $O(\log^3 M + N \log^2 M)$, that is, $O(\log^3 M/N + \log^2 M)$ per coefficient.

Problem 3: Computing Inverses in the Euclidean Algorithm

In Step 3 the Euclidean algorithm is applied over $L$ modulo $p$ which is not a field in general; it is a finite ring $L_p$ with zero divisors in general. The (monic) Euclidean algorithm, described in section 2, needs to invert the leading coefficient of the divisor, an element of $L_p$. Units in $L_p$ can be inverted using linear algebra in $O(D^3)$ arithmetic operations in $\mathbb{Z}_p$ where $D = [L : \mathbb{Q}]$ is the degree of $L$ over $\mathbb{Q}$. However this would introduce an $O(D^3)$ factor into the modular GCD algorithm. Thus we prefer to apply the Euclidean algorithm to compute inverses in $L_p$ because it requires only $O(D^2)$ arithmetic operations in $\mathbb{Z}_p$. However, if $L_p$ is not a field, the Euclidean algorithm may fail to compute an inverse even when the inverse exists. If this happens we will also call $p$ a fail prime. Thus a prime $p$ is a fail prime if the Euclidean algorithm with input $f_1$ and $f_2$ in $L[x]$ fails modulo $p$ where inverses are computed in $L_p$ using the Euclidean algorithm. Thus there are two sources of failure. One is elements of $L$ which are not invertible modulo $p$ and the other is units in $L_p$ which are not invertible by the Euclidean algorithm. It is not hard to see that the number of fail primes is finite. Run the Euclidean algorithm in characteristic 0 to invert elements of $L$. The conditions on $p$ for which elements of $L$ are not invertible when using the Euclidean algorithm involve integers of finite length and hence the number of fail primes for any given input $f_1$ and $f_2$ is finite.

2.4 Time Complexity of the Modular GCD Algorithm

We estimate the average asymptotic time complexity of our modular GCD algorithm for $L[x]$. We will not include the cost of the trial divisions in our complexity estimate and we will state the expected running time in terms of $m_{i1},...,m_{ik}, \hat{f}_1$ and $\hat{f}_2$.

Let $D$ be the degree of the number field $L$ and let $C = \log \max_{i=1}^k H(\tilde{m}_i(z))$, that is, $C$ bounds the size of the largest coefficient appearing in the $\tilde{m}_i$. Let $N = \max(\deg_x(f_1), \deg_x(f_2)), n = \deg_x(g), M = \log \max(H(\hat{f}_1), H(\hat{f}_2))$, and let $m$ be the number of good primes needed to reconstruct $g$. In most cases $m \in O(M)$ though it can happen that the coefficients of $g$ are larger than those of $f_1$ and $f_2$.

We will assume that the probability that a prime is good is high so that $m$ is close to the actual number of primes that were used. This assumption is true
in practice when we use 30 bit primes. However, for theoretical completeness of the complexity estimate, we would need to determine some $B = B(f_1, f_2, L)$ such that if $p > \log B$ then the probability that $p$ is good is greater than some constant, say $1/2$. Moreover, we require that $B(f_1, f_2, L)$ is a polynomial function of the size of $f_1, f_2, L$, i.e., polynomial in $D, C, N, M$. We did not determine such $B$ because it appears to be difficult to obtain a useful result and secondly, this issue would not have consequences for the algorithm in practice (one hardly ever encounters primes that are not good). However, we do claim that such a bound that is polynomial in $D, C, N, M$ exists.

Because neither of our implementations use asymptotically fast arithmetic throughout it makes sense for us to first assume classical arithmetic, i.e., quadratic algorithms for integer and polynomial arithmetic. Under the assumptions we have

**Theorem 2** The expected running time of our modular GCD algorithm is

$$O(m(C + MN)D + mN(N - n + 1)D^2 + m^2(nD + m))$$

arithmetic operations on integers of size $O(\log p)$ bits.

The three contributions are for reducing the minimal polynomials $m_1, ..., m_k$ and input polynomials $f_1$ and $f_2$ modulo $m$ primes (step 3), applying the Euclidean algorithm $m$ times (step 3), and reconstruction of $O(nD)$ rational coefficients (steps 7 and 8), respectively.

The hardest gcd problems for our algorithm occur when $n = N/2 + o(N)$ and when $m$ is large, that is, $m \in O(M)$. This happens when the gcd $g$ and cofactors $f_1$ and $f_2$ are of similar size. This is also when dividing $f_1$ and $f_2$ by $g$ using the classical division algorithm is most expensive. Under the simplifying assumption that $C \leq MN$, that is the coefficients of the minimal polynomials are not larger than those in $f_1$ and $f_2$, the expected time complexity for these “hard” gcds is $O(M^2(ND + M) + MN^2D^2)$.

2.5 When $L$ is not a field

Until now we have assumed that $L$ is a field, i.e., we assumed that $L_{i-1}$ is a field and each $m_i(z_i)$ is irreducible over $L_{i-1}$. The algorithm does not verify these assumptions because testing irreducibility of $m_i$ with a factorization algorithm could be costly, and in many applications, it will be known a priori that each $L_i$ is a field hence such tests would be redundant. However, in the context of solving a systems of polynomial equations over $\mathbb{Q}$ with finitely many solution, Lazard in [13] presents an algorithm for decomposing a lex Gröbner basis into a union of triangular sets where univariate gcds are computed in $L[x]$ and $L$ is often not field, that is, one or more of the $m_i$ are be reducible over $L_{i-1}$. Another algorithm of Kalkbrenner in [14] also computes gcds in $L[x]$ where $L$ is often not a field. Kalkbrenner’s algorithm decomposes a polynomial system into a union of triangular sets using pseudo-remainders and gcd computations in $L[x]$. The problem of computing gcds efficiently in $L[x]$ when one or more of the
$m_i$ are reducible is studied by Maza and Rioboo in [15]. We will look at their algorithm in more detail in a later section. As our algorithm is stated, if any $m_i(z_i)$ is reducible, and the leading coefficient of a remainder in the Euclidean algorithm (when run over $L$) is not invertible, our modular algorithm will most likely enter an infinite loop because the Euclidean algorithm mod $p$ will fail for all but finitely many $p$. This is a serious flaw which we now address.

Let $d = \text{GCD}_L(f_1, f_2)$ be the output of Euclidean algorithm over $L$ (over characteristic 0). If $d \neq \text{"failed"}$, then it is still true that all but finitely many primes are good. In this case, the modular GCD algorithm presented thus far will produce $d \in L[x]$. However, if $d = \text{"failed"}$, then all but finitely many primes are fail primes. So we can not expect the modular GCD algorithm to terminate. We want to have a modified modular GCD algorithm that has the following specifications:

1. It must always terminate, whether $L$ is a field or not.

2. If $L$ is a field, the output must be $\text{GCD}_L(f_1, f_2) \in L[x]$.

3. If $L$ is not a field, then the output must one of the following: Either the monic gcd in $L[x]$. Or the output is "failed", in which case a second output must be returned as well, namely a non-trivial factor $d_i$ of some $m_i$, a zero divisor in $L_i$.

**Example:** Let $L = \mathbb{Q}(\alpha_1)$ where $m_1(z_1) = z_1^2 - 1$. Let $f_1 = x^2 + \alpha$ and $f_2 = (\alpha + 1)x + 1$. Inverting $\text{lc}_x f_2 = \alpha + 1$ will fail for all primes $p$. Thus in our example the output of our modified algorithm should be "failed", $z_1 + 1$.

**Remark:** Suppose $L$ is not a field and the Euclidean algorithm if run in characteristic 0 would encounter a zero divisor. The modification to our modular algorithm described below will most probably output this zero divisor. It can, however, output a different zero divisor.

It is well known that the Euclidean algorithm can easily be modified to meet the above specifications without calling a factoring algorithm: The Euclidean algorithm $\text{GCD}_L(f_1, f_2)$ in characteristic 0 will only fail if we divide by a zero divisor, that is, we try to invert a zero divisor. Inverses use the extended Euclidean algorithm applied to $m_i(z_i)$ and some other element of $L_{i-1}[z_i]$ for some $i$. The inverse only fails when this gcd is not 1, in which case a non-trivial factor $d_i$ of $m_i$ has been found. The modified Euclidean algorithm will then return "failed" for the gcd of $f_1$, $f_2$, but will also return $d_i(z_i)$ as second output. Exactly how this is implemented will depend on the system. In our Maple implementation, when we compute inverses in $L_i$ using the extended Euclidean algorithm, if an inverse does not exist, we generate a run-time error and return the non-trivial gcd found as part of the error. The calling routine may "catch" this error and process it. In our Magma implementation, because Magma has no non-local goto mechanism, we must use a different approach which we describe in detail in the next section.
For efficiency reasons, we want to turn this into a modular algorithm. If we run the modified Euclidean algorithm mod \( p \), using the same arguments as in lemma 5 one sees that for all but finitely many \( p \) the result will be “failed” with \( d_i \mod p \) as a second output. So we make the following modification to the modular GCD algorithm: In addition to all the steps done before, we will also store the second outputs of the modified Euclidean algorithm mod \( p \). Each time the number of these second outputs reaches a certain threshold (for example a Fibonacci number \( F_n \)) we combine them using Chinese remaindering, apply rational reconstruction, and if rational reconstruction succeeds, perform a trial division to see if we found a true factor \( d_i \in L_{i-1}[z_i] \) of \( m_i(z_i) \). To prevent that a prime \( p \), for which the second output is different from \( d_i \mod p \), can cause an infinite loop, we do not use all available primes when computing \( d_i \) with Chinese remaindering; instead we omit the first \( F_n-2 \) primes, thus use only the last \( F_{n-1} \) primes.

3 Implementation

At the end of this section we describe two implementations of our modular GCD algorithm, one in Maple 9 [16] and one in Magma 2.10 [4]. We give timing comparisons for the two implementations to demonstrate the effectiveness of our improvements and for comparison with the Euclidean algorithm.

To fix notation, recall that \( L = \mathbb{Q}(\alpha_1, \ldots, \alpha_n) \) where \( \alpha_i \) is algebraic over \( L_{i-1} = \mathbb{Q}(\alpha_1, \ldots, \alpha_{i-1}) \), and \( m_i(z_i) \in L_{i-1}[z_i] \) is the minimal polynomial for \( \alpha_i \) over \( L_{i-1} \). To implement the modular GCD algorithm, we start with input polynomials over \( L \), reduce them modulo \( p \) a machine prime so that they are over \( L \) modulo \( p \), run the Euclidean algorithm retract them to be over \( \mathbb{Z} \) for application of the Chinese remainder theorem, reconstruct the rational coefficients so the output is over \( L \) and finally perform trial divisions over \( L \).

3.1 A Data Structure for \( L[x] \) and \( L_p[x] \)

Our Maple and Magma implementations both use a recursive dense representation for polynomials. This is the representation advocated by Stoutemyer in [24] as the best overall representation for polynomials based on his system Derive. We choose this data representation for elements of \( L \) and for polynomials in \( L[x] \). That is we regard the inputs \( f_1 \) and \( f_2 \) as polynomials in \( x \) and \( z_1, \ldots, z_n \).

In our Magma implementation, we are implicitly using this representation as we construct \( L[x] \) as a tower of univariate polynomial extensions over \( \mathbb{Q} \). In Magma, univariate polynomials are represented as a vector of coefficients, that is, a dense one-dimensional array of coefficients. In our Maple implementation, we have implemented a recursive dense data type. The datatype, implemented in Maple code, is being implemented in the Maple kernel.

We describe the Maple data type \(<\text{poly}>\) using a BNF notation.

\[
<\text{poly}> ::= \text{POLYNOMIAL}( <\text{ring}> , <\text{data}> )
\]
The characteristic of the ring is encoded by `char` and `exts` is a vector of the minimal polynomials. Thus the ring to which the polynomial belongs is encoded explicitly in the data structure. Since the ring information is identical for polynomials in the same ring it is stored once so that the cost of storing the ring information is one word (a pointer) per polynomial.

The bottom of the data structure is a word of storage which is either a pointer to a rational number or an immediate integer. In Maple 9, on a 32 bit computer, immediate integers are signed integers of 30 bits in length where one bit is used to distinguish them from pointers.

In a recursive dense representation a zero coefficient at any level in the data structure, except the bottom level, is represented by the immediate integer 0 (or the nil pointer). This means that every algorithm must treat 0 as a special case. This exceptional case does not bother us because in the implementation of most operations, 0 is a special case anyway. In the Maple examples below, vectors are indicated by square brackets.

**Example 1:** The representation of the polynomial $z^4 - 10z^2 + 1$ in characteristic 0 and characteristic 3 is

```
POLYNOMIAL([0, [z], []], [1, 0, -10, 0, 1])
POLYNOMIAL([3, [z], []], [1, 0, 2, 0, 1])
```

The empty vector `[]` indicates that there are no extensions and the data in both these examples is a vector of machine integers. Allowing one word as a header word for the POLYNOMIAL structure and for each vector, the storage requirement for both polynomials is 16 words. Since the ring information can be shared between polynomials over the same ring, a more accurate count is that 9 words are required. From now on we count 1 word (a pointer) for the ring storage.

**Example 2:** The representation for the polynomial $x^2 - 3zx + 5$ in $\mathbb{Q}[x, z], \mathbb{Q}[z]/\langle z^2 - 2 \rangle[x]$ and $\mathbb{Z}_3[z]/\langle z^2 - 2 \rangle[x]$ is

```
POLYNOMIAL([0, [x, z], []], [[5], [0, -3], [1]])
POLYNOMIAL([0, [x, z], [[-2, 0, 1]]], [[5], [0, -3], [1]])
POLYNOMIAL([3, [x, z], [[1, 0, 1]]], [[2], 0, [1]])
```

The storage requirement is 14, 14 and 11 words respectively.

**Example 3:** Even for moderately sparse polynomials, the recursive dense data structure is surprisingly compact. Consider the sparse polynomial $1 + 2x^n + 3y^n + 4z^n$. Our data structure for this polynomial for $n = 3$ is

```
POLYNOMIAL(R, [[[1, 0, 0, 4], 0, 0, [3]], 0, 0, [[2]]]);
```
This is 24 words. In general it is $15 + 3n$ words. One of the main sparse representations for polynomials that is used in AXIOM is a linked list of pairs where each pair is a pointer to a coefficient and a pointer to a monomial where the monomial $x^iy^jz^k$ would be stored as an exponent vector $[i, j, k]$. Thus each non-zero term of the polynomial requires $2 + 2 + 4 = 8$ words of storage. On our example this would be 35 words, allowing 3 words for the top level of the data structure. On this example, the recursive dense representation uses less storage for $n \leq 6$.

**Example 4:** Multiple extensions are handled in the obvious way. Consider the polynomial $x^2 - \sqrt{2}/3 x + \sqrt{3}/2$. We show how to input this polynomial in two ways, first, directly, using the `rpoly` command which converts from Maple’s native sum-of-products representation for formulae to the POLYNOMIAL data structure, and secondly, by first creating the number field and polynomial ring using the `rring` command. We then reduce the polynomial $g$ modulo $p = 5$.

```
> f := rpoly(x^2-u/3*x+v/2, [x,u,v], [u^2-2,v^2-3]);
2 2 2
f := (x - 1/3 u x + 1/2 v) mod <u - 2, v - 3>
> lprint(f);
POLYNOMIAL([0, [x, u, v], [[[[-2], 0, [1]], [-3, 0, 1]]], [[0, 1/2], [0, [-1/3]], [[1]]])
> L := rring([u,v], [u^2-2,v^2-3]);
L := [0, [u, v], [[[[-2], 0, [1]], [-3, 0, 1]]]
> Lx := rring(L,x); # construct L[x] from L
Lx := [0, [x, u, v], [[[[-2], 0, [1]], [-3, 0, 1]]]
> g := rpoly( x^2-u/3*x+v/2, Lx );
2 2 2
g := (x - 1/3 u x + 1/2 v) mod <u - 2, v - 3>
> h := phirpoly(g,5);
2 2 2
h := (3 v + 3 u x + x ) mod <3 + u , 2 + v , 5>
```

An advantage of the recursive dense representation is the following. When we reduce mod $p$, using the `phirpoly` command above, we obtain a recursive structure where the bottom level of the structure, representing polynomials in $\mathbb{Z}_p[v]$ in the example, is a vector of machine integers. This is the most efficient representation for arithmetic in $\mathbb{Z}_p[v]$. This is important because this is where most of the computation will occur when the Euclidean algorithm is executed modulo $p$.

### 3.2 Trial Division

Another bottleneck of the modular GCD algorithm is the trial divisions. If $h$ is the result of rational reconstruction then we must check that $h|f_1$ and $h|f_2$
to show that \( h = g \). Because these trial divisions can be expensive, we have considered abandoning trial divisions altogether in favor of a probabilistic result, that is, check that result of rational reconstruction agrees, say, with the gcd modulo five additional primes instead of one. However, in many applications where one computes gcd’s, for example, normalizing a rational function, one wants to compute also the cofactors \( f_1/g \) and \( f_2/g \), hence, the divisions cannot be avoided.

There are also situations where one cofactor is enough. If Trager’s factorization algorithm is used to factor a polynomial \( f \in L[x] \) where \( k = [L : \mathbb{Q}] \), one computes \( g_1 = GCD(f, f_1) \) where \( f_1 \) is an irreducible polynomial over \( \mathbb{Q} \) and \( f_1 \) is the norm of a factor of \( f \). Since the degree of \( g_1 \) is known to be \( d = \deg f_1/k \) in advance, it is not hard to see that if the modular GCD algorithm constructs a polynomial \( h \) of degree \( d \) and \( h|f \) then \( h \) must also divide \( f_1 \) and hence \( h = g_1 \). Since it is useful to compute the cofactor \( f/g_1 \) in Trager’s algorithm, but not the cofactor \( f_1/g_1 \), then the latter trial division, which is usually the larger in degree, may be avoided. This simple observation can make a significant improvement.

When dividing \( f_1 \) and \( f_2 \) by \( h \) over \( L \) using the classical division algorithm, a very significant improvement can be obtained if one avoids fractions as much as possible. This idea of avoiding fractions has been used to speed up many computations in computer algebra. Notice that the leading coefficient of \( h \) in the modular GCD algorithm is an integer. If also \( l_i = \text{den}(m_i) = 1 \), which is often the case, then the entire division algorithm can be completed using only integer arithmetic. If \( l_i \neq 1 \) for some \( i \) then the division algorithm can still be modified to avoid fractions. We show how to do this for univariate polynomials with one field extension with minimal polynomial \( M \).

**Algorithm Fraction Free Long Division.**

**Input:** \( A, B \in \mathbb{Q}[x, z], M \in \mathbb{Z}[z] : B \neq 0, \text{lcm } B \in \mathbb{Q}, \text{ and } \deg M \geq 1. \)**

**Output:** \( Q = A/B \) mod \( M \) if \( B|A \) mod \( M \); “failed” otherwise.

Set \( m = \deg_x A \), \( n = \deg_x B \) and \( d = \deg_z M. \)

Set \( i_a = \text{ic}(A) \) and \( a = A/i_a. \)

Set \( i_b = \text{ic}(B) \) and \( b = B/i_b. \)

Set \( l_b = \text{lcm } b \) and \( l_m = \text{lcm } M. \) Remark: \( l_b, l_m \in \mathbb{Z}. \)

Set \( s = 1, r = a, \) and \( q = 0. \)

While \( r \neq 0 \) and \( m \geq n \) do

Set \( l_r = \text{lcm } r. \) Remark: \( l_r \in \mathbb{Z}[z]. \)

Set \( g = \text{GCD}(\text{lcm}(l_r, l_b)). \)

Set \( s = (l_b/g) \times s. \)

Set \( t = (l_r/g) \times x^{m-n}. \)

Set \( q = q + t/s. \)

Set \( r = (l_b/g) \times r - t \times b. \)

Set \( k = \deg_z r. \)
While \( r \neq 0 \) and \( k \geq d \) do

- Set \( l_r = \text{lcr} \). Remark: \( l_r \in \mathbb{Z}[x] \).
- Set \( g = \text{GCD}(\text{ic}(l_r), l_m) \).
- Set \( t = (l_r/g)z^{k-d} \).
  * \( r = (l_m/g) \times r - t \times M \).
- Set \( s = (l_m/g) \times s \) and \( k = \text{deg}_z r \).
- Set \( m = \text{deg}_x r \).

If \( r \neq 0 \) then output “failed”.

Set \( Q = (i_a/i_b) \times q \) and output \( Q \).

The algorithm first makes the inputs \( A \) and \( B \) primitive over \( \mathbb{Z} \). We claim that each time round the outer loop and also each time round the inner loop the following invariant holds: \( a \equiv bq + r/s \pmod{M} \) where \( s \in \mathbb{Z} \) and \( r \) has integer coefficients. From this the correctness of the algorithm follows easily. The outer loop reduces the degree of the remainder \( r \) in \( x \). In the outer loop we multiply \( r \) by the smallest possible integer so that \( \text{lcr} \), a polynomial in \( \mathbb{Z}[z] \), will be exactly divisible by the integer \( \text{lcr} \). The inner loop then reduces the remainder \( r \) modulo \( M \). In the inner loop we multiply \( r \) by the smallest integer so that \( \text{lcr} \), a polynomial in \( \mathbb{Z}[x] \), will be divisible by the integer \( \text{lcm} \). The scalar \( s \), an integer, keeps track of the integer factors of \( \text{lcm} \) and \( \text{lcm} \), respectively, that \( r \) was multiplied by so that the terms of quotient \( q \) may be correctly computed.

Remark: The algorithm works over any integral domain \( D \) for which GCDs exist. That is, replacing \( \mathbb{Z} \) by \( D \) and \( \mathbb{Q} \) by the quotient field \( D/D \) generalizes the algorithm to work for inputs \( A, B \in (D/D)[z][x] \) and \( M \in D[z] \). One application of this is for \( D = \mathbb{Z}_p[t] \) which arises when computing a gcd over an algebraic function field in a single parameter \( t \) using a modular GCD algorithm. There for each prime \( p \) used, the algorithm makes trial divisions in \( \mathbb{Z}_p[t][z][x] \) modulo \( M(t) \).

### 3.3 Maple Implementation

Program \textsc{NGCD}, our Maple implementation of our modular GCD algorithm uses the recursive dense polynomial data structure described in section 4.1. Here we demonstrate its usage on three problems. The first gcd problem is in \( K[x] \) where \( K = \mathbb{Q}(\sqrt{2}, \sqrt{3}) \). We create the field as \( K = \mathbb{Q}[a,b]/(a^2-2,b^2-3) \), create the polynomial ring \( K[x] \), convert the two given polynomials \( f_1 \) and \( f_2 \) below from Maple’s native sum of product representation for polynomials to the recursive dense representation described in section 4.1, and then compute and display their gcd using the command \textsc{NGCD}. This command also prints some diagnostic information.

```maple
> read recden; read NGCD; read PGCD;
> K := rring([a,b],[a^2-2,b^2-3]);
  K := [0, [a, b], [[[-2], 0, [1]], [-3, 0, 1]]]
> Kx := rring(K,x);
```
\[ f_1 := \text{rpoly}(x^2+(a*b-a-1)x-a*b-2*b, Kx) \]
\[ f_2 := \text{rpoly}(x^2+(a*b-4*a+1)x+a*b-8*b, Kx) \]
\[ \text{NGCD}(f_1, f_2); \]
\[ \text{NGCD: GCD in } Q[a, b][x] \mod \langle b^2-3, a^2-2 \rangle \]
\[ \text{NGCD: Prime 1 = 46273} \]
\[ \text{NGCD: Prime 2 = 46271} \]
\[ \text{NGCD: Trial divisions over } \mathbb{Z} \text{ starting after 2 primes} \]
\[ 2 \quad 2 \]
\[ (a \ b \ + \ x) \mod \langle b - 3, a - 2 \rangle \]

We now demonstrate our implementation on two gcd problems over \( L = K[c]/\langle c^2-6 \rangle \) which is not a field. In the first problem an error is generated. The error message shows the zero divisor found in characteristic 0, namely, \( c-ab \) and the corresponding extension polynomial \( c^2-6 \) that it divides.

\[ L := \text{rring}(K, c, c^2-6): \]
\[ Lx := \text{rring}(L, x); \]
\[ [0, [x, c, b, a], [[[[-6]], 0, [[1]]], [[-3], 0, [1]], [-2, 0, 1]]] \]
\[ f_1 := \text{rpoly}(x^2+a*b*x+1, Lx): \]
\[ f_2 := \text{rpoly}((c-a*b)*x+1, Lx): \]
\[ \text{NGCD}(f_1, f_2); \]
\[ \text{NGCD: GCD in } Q[c, b, a][x] \mod \langle a^2-2, b^2-3, c^2-6 \rangle \]
\[ \text{NGCD: Prime 1 = 46273} \]
\[ \text{NGCD: Prime 2 = 46271} \]
\[ \text{NGCD: Trial divisions over } \mathbb{Q} \text{ starting after 2 primes} \]
\[ 2 \quad 2 \quad 2 \]
\[ (a \ b + x) \mod \langle b - 3, a - 2 \rangle \]

3.4 Magma Implementation

Here we give details and examples of a Magma implementation of our modular GCD algorithm for polynomials over a number fields. The algorithm cannot, in fact, be implemented in Magma 2.9. We will describe modifications made by Allan Steel to Magma 2.10 that permit our algorithm to be implemented.

In Magma, before one may compute with \( f \in K[x], K \) a number field, the user must explicitly construct the number field \( K \) and the polynomial ring.
$K[x]$. In the following Magma session we construct $\mathbb{Q}[z]$, input the polynomial $m = z^2 - 2 \in \mathbb{Q}[z]$, compute $m^2$, construct $K = \mathbb{Q}(a) = \mathbb{Q}[z]/(z^2 - 2)$ using the \texttt{NumberField} constructor, and then compute $a^3$.

\begin{verbatim}
> Q := RationalField();
> P<z> := PolynomialRing(Q); // construct Q[z]
> m := z^2-2;
> m^2; // compute and display m^2
z^4 - 4*z^2 + 4
> K<a> := NumberField(m);
> a^3;
2*a
\end{verbatim}

Number fields may also be constructed with the quotient ring constructor \texttt{quo}. Our modular GCD algorithm supports both. Magma users are more likely to use \texttt{NumberField} because the Magma library for it is extensive. The \texttt{NumberField} constructor requires, naturally, that minimal polynomials are irreducible whereas the quotient ring constructor does not. As an example we construct the number field $K = \mathbb{Q}(\sqrt{2}, \sqrt{3})$ and the ring $L = K(\sqrt{6})$ using both approaches.

\begin{verbatim}
> P<v> := PolynomialRing(K); K<b> := NumberField(v^2-3);
> a^3/b^3; // computes sqrt(2)^3/sqrt(3)^3
2/9*a*b
> R<w> := PolynomialRing(K);
> L<c> := NumberField(w^2-6);
> c^3*a^3/b^3;
4/3*a*b*c
\end{verbatim}

We create two polynomials $f_1$ and $f_2$ in $K[x]$ and compute their gcd. First we use the built-in \texttt{Gcd} command which uses the ordinary Euclidean algorithm and then we use \texttt{modgcdA}, our modular GCD algorithm which prints the primes used (30 bit primes).

\begin{verbatim}
> P<x> := PolynomialRing(K);
> f1 := x^2+(a*b-a-1)*x-a*b-2*b;
> f2 := x^2+(a*b-4*a+1)*x+a*b-8*b;
> Gcd(f1,f2);
> x + a*b
> modgcdA(f1,f2);
prime=1073741789
prime=1073741783
x + a*b
\end{verbatim}

\footnote{Lines beginning with the > character are input lines and other lines are Magma output}
To implement our modular GCD algorithm we need to compute over $K$ modulo a prime $p$. In our example this means we need to compute over the finite ring $(\mathbb{Z}_p[u]/(u^2 - 2))[v]/(v^2 - 3)$. We may construct this ring in Magma as a composition of univariate quotients using the quo constructor. Below we do this for $p = 7$ and then attempt to compute the $\text{gcd}(f_1, f_2) \mod p$ using Magma’s $\text{Gcd}$ command.

```magma
> Z7 := GaloisField(7);
> R7<x> := PolynomialRing(Z7); K7<a> := quo<R7|x^2-2>;
> R7<y> := PolynomialRing(K7); K7<b> := quo<R7|y^2-3>;
> P7<x> := PolynomialRing(K7);
> f1 := x^2+(a*b-a-1)*x-a*b-2*b;
> f2 := x^2+(a*b-4*a+1)*x+a*b-8*b;
> Gcd(f1,f2);
```

The error arises because Magma refuses to execute the Euclidean algorithm here because $K7$ is not a field. So we attempt to implement the (monic) Euclidean algorithm (from section 2) directly.

```magma
> r1 := f1 mod f2; r1; // f2 is already monic
(3*a + 5)*x + (5*a + 6)*b
> u := LeadingCoefficient(r1);
> r1 := u^(-1)*r1; // make r1 monic
```

The error error in ’Gcd’: Algorithm is not available for this kind of coefficient ring

When a zero divisor is encountered, an error occurs, which is expected because $p = 7$ is, in fact, a fail prime. For the modular GCD algorithm we would like to “catch” this error, compute the zero divisor over $\mathbb{Z}_p$, and move on to the next prime, which is what we do in our Maple implementation. Unfortunately there is no non-local goto facility in Magma. A consequence of this is that our modular GCD algorithm cannot be implemented in Magma 2.9 without programming our own polynomial arithmetic operations from scratch. In Magma 2.10, Allan Steel has implemented $\text{IsInvertible}$\footnote{Because the implementation of IsInvertible uses the extended Euclidean algorithm, it may output false even though the input is invertible in the ring.} for rings in Magma, in particular for quotient rings, so that we can detect a zero divisor before dividing by it. For example:

```magma
> IsInvertible(3*a+5);
false
> IsInvertible(3*a+4);
true 5*a + 5
```

This enables the following implementation of the Euclidean algorithm for $f_1, f_2 \in R[x]$ where $R$ is a univariate quotient ring over a field, to detect a zero divisor, and if a zero divisor occurs, to compute it by calling the same algorithm
recursively. Our implementation outputs a pair of values. The output \((true, g)\) means the algorithm succeeded and \(g\) is the GCD\((f_1, f_2)\) in \(R[x]\). The output \((false, g)\) means the algorithm failed and \(g\) is the zero divisor in \(R\) that the Euclidean algorithm encountered.

```magma
> forward GetZeroDivisor;
> EuclideanAlgorithm := function(f1,f2)
>   // Input f1,f2 in R[x], R a univariate quotient ring
>   while Degree(f2) ge 0 do
>     u := LeadingCoefficient(f2);
>     t,i := IsInvertible(u);
>     if not t then return false, GetZeroDivisor(u); end if;
>     f2 := i*f2; // make f2 monic
>     r := f1 mod f2; f1 := f2; f2 := r;
>   end while;
>   u := LeadingCoefficient(f1);
>   t,i := IsInvertible(u);
>   if not t then return false, GetZeroDivisor(u); end if;
>   return true, i*f1;
> end function;

> GetZeroDivisor := function(u)
>   K := Parent(u); // K = R[z]/<m>, m in R[z]
>   m := Modulus(K); // m is in R[z]
>   P := Parent(m); // P = R[z]
>   f := P!u; // this coerces u in K to R[z]
>   t,g := EuclideanAlgorithm(m,f);
>   if not t then return g; end if;
>   return K!g; // coerces g in R[z] back to K
> end function;
```

The example below shows the Euclidean algorithm hitting the zero divisor \(a + 4\) in the subring \(K7(a) = \mathbb{Z}_7[u]/(u^2 - 2)\) where note \(u^2 - 2 = (u + 3)(u + 4)\).

```magma
> EuclideanAlgorithm(f1,f2);
false a + 4
```

We now demonstrate our implementation on the two gcd problems from the previous section, namely, over \(L = K(\sqrt{6})\) which is not a field. In the Magma session below we construct \(L = K(c)\) as \(K[w]/\langle w^2 - 6 \rangle\) where \(a = \sqrt{2}, b = \sqrt{3}\), and \(c = \sqrt{6}\). The first gcd problem in \(L[x]\) is for \(f_1 = x^2 + 1, f_2 = (c - ab)x + 1\) where the \(c - ab\) is not invertible. Our algorithm correctly computes and outputs \(w - ab\) a divisor of \(w^2 - 6\), the minimal polynomial for \(L\).

```magma
> P<x> := PolynomialRing(L);
> f1 := x^2+a*b*x+1;
> f2 := (c-a*b)*x+1;
> modgcdA(f1,f2);
prime=1073741789
prime failed
hit zero divisor w - a*b
```
The second gcd problem is a multivariate gcd problem in \( L[x, y, z] \). Note that we convert the flat multivariate polynomial representation used for input to a recursive univariate tower \( L[x][y][z] \) to improve the efficiency of the modular GCD algorithm.

\[
\begin{align*}
& R<x,y,z> := \text{PolynomialRing}(L,3); \\
& f1 := (2x+c*y+a*b+2*z)*(x-a*y*z-c)^2; \\
& f2 := (2x+c*y+a*b+2*z)*(y-c*x*z-b)^2; \\
& \text{modgcdA}(f1,f2); \\
& \text{prime}=1073741789 \\
& \text{prime}=1073741783 \\
& x + 1/2*c*y + z + 1/2*a*b
\end{align*}
\]

3.5 Triangular Sets

In the following subsection we will make a timing comparison comparing our modular GCD algorithm with the monic Euclidean algorithm on polynomials in \( L[x] \). The bottleneck of the monic Euclidean algorithm is the many integer gcds that are computed to add, subtract and multiply the fractions that appear. Arithmetic with fractions can be reduced by using \( \mathbb{Z} \)-fraction-free algorithms for arithmetic in \( L \) and could be eliminated entirely if one uses a \( \mathbb{Z} \)-fraction-free GCD algorithm for \( L[x] \). In order to properly demonstrate the superiority of the modular GCD algorithm we want to include in our timing comparison an implementation of the best possible non-modular GCD algorithm for \( L[x] \).

Triangular sets

For \( 1 \leq i \leq n \) let \( P_i = \mathbb{Q}[z_1, z_2, ..., z_i] \), \( m_i \in P_i \), and \( T_i = \langle m_1, ..., m_i \rangle \), \( K_i = P_i/T_i \) and let \( T = T_n, P = P_n \) and \( K = K_n \). It is clear that \( K_i \) is isomorphic to \( L_i \) and thus a gcd computation in \( L_i[x] \) is equivalent to a gcd computation in \( K_i[x] \). The set of generators \( m_1, ..., m_n \) for \( T \) is called a triangular set because \( m_i \) is a polynomial in \( z_1, ..., z_i \) only for \( 1 \leq i \leq n \). Such sets arise naturally in elimination algorithms and in that context it will often be the case that one or more of the \( m_i \) are reducible over \( K_{i-1} \) and thus \( K \) is not a field in general.

In [15], Maza and Rioboo show how to compute \( g \) modulo \( T \) by modifying the subresultant gcd algorithm for \( K[x] \) to be fraction-free, that is, to work inside the ring \( \mathbb{Z}[z_1, z_2, ..., z_n][x] \). Their algorithm outputs either an associate of the gcd of \( f_1, f_2 \) or it outputs a non-trivial factor of some \( m_i \). Their algorithm works if \( \mathbb{Z} \) is replaced by any integral domain where gcds exist. In the context of polynomial systems this would apply if there were parameters in the system. For simplicity of exposition, let us suppose that for \( 1 \leq i \leq n \), \( m_i \in P_i[z_i] \) is monic over \( \mathbb{Z} \), that is, \( \text{den}(m_i) = 1 \), so that reduction modulo \( T \) does not
introduce fractions. And let us assume for the moment that $K$ is a field. We recall the notion of pseudo division in $K[x]$.

**Definition 2** Let $f, g \in K[x]$ be non-zero, $\delta = \deg f - \deg g + 1 > 0$, $c = \text{lcm}(g)$ and $\mu = c^{\delta}$. The pseudo-remainder and pseudo-quotient of $f$ divided by $g$ are the polynomials $\bar{r}$ and $\bar{q}$, respectively, satisfying $\mu a = b\bar{q} + \bar{r}$ and $\bar{r} = 0$ or $\deg \bar{r} < \deg b$.

The key observation about pseudo-division is that if $f$ and $g$ have no fractions on input, that is, $\text{den}(f) = \text{den}(g) = 1$, and the usual division algorithm is applied to $\mu f$ divided by $g$, no fractions appear in the division algorithm and $\text{den}(\bar{r}) = \text{den}(\bar{q}) = 1$.

Maza and Rioboo define the notion of a quasi-inverse for commutative rings with identity. We specialize the definition to $K$.

**Definition 3** Let $u \in K$. Then $v \in K$ is a quasi-inverse of $u$ if $\text{den}(v) = 1$ and $uv = r$ for some integer $r$.

**Example:** Let $u \in K = \mathbb{Q}[z]/\langle m \rangle$ where $m$ is monic and irreducible with $\text{den}(m) = 1$. If $\text{den}(u) = 1$ then there exist $s, t \in \mathbb{Z}[z]$ such that $sm + tu = r$ where $r \in \mathbb{Z}$ is the resultant of $m$ and $z$. Thus $v = t$ is a quasi-inverse of $u$ in $K$. The polynomials $s, t$ and resultant $r$ can be computed without any fractions using the extended subresultant algorithm.

**Remarks:** The definition for quasi-inverse is unique up to multiplication by a non-zero integer and an algorithm for computing a quasi-inverse of $u$ may or may not return the quasi-inverse of $u$ with smallest positive $r$. Notice that in the case where $d = \text{den}(u) > 1$, if $v$ is a quasi-inverse for $du$, then $dv$ is a quasi-inverse for $u$.

Let us assume for now that we know how to compute a quasi-inverse of $u \in K$. In the monic Euclidean algorithm for $K[x]$ (see section 2) we make $r_i$ monic, that is, we multiply $r_i$ by $u^{-1}$ where $u = \text{lcm}(r_i)$. To obtain a $\mathbb{Z}$-fraction-free algorithm in $K[x]$, Maza and Rioboo multiply $r_i$ by a quasi-inverse of $u$ before pseudo-division by $r_i - 1$. Suppose $\text{den}(r_i) = 1$ and let $v$ be a quasi-inverse of $u = \text{lcm}(r_i)$. Then $\text{den}(vr_i) = 1$ and $\text{lcm}(vr_i) \in \mathbb{Z}$ thus quantity $\mu$ in the pseudo-division will be an integer. We obtain the following $\mathbb{Z}$-fraction-free algorithm for computing an associate of the monic gcd $g$ of $f_1, f_2 \in K[x]$.

1. Set $r_1 = f_1$, $r_2 = f_2$.
2. Compute $v$ s.t. $vu = r$ for $r \in \mathbb{Z}$ where $u = \text{lcm}(r_1)$ and set $r_1 = vr_1$.
3. Set $i = 2$.
4. Compute $v$ s.t. $vu = r$ for $r \in \mathbb{Z}$ where $u = \text{lcm}(r_i)$ and set $r_i = vr_i$.
5. Let $\bar{r}$ be the pseudo-remainder of $r_{i-1}$ divided $r_i$ mod $T$.
6. If $\bar{r} = 0$ then output $r_i$.
7. Set $i = i + 1$ and $r_i = \bar{r}$ and go to step 4.
Although this algorithm is $Z$-fraction-free the size of the integer coefficients blows up exponentially. This is caused by multiplication by the integer $\mu$ in pseudo-division and also by multiplication by $r$ when multiplying by the quasi-inverse $v$. This blowup can be reduced either by dividing out by known integer factors, which is the approach that Maza and Rioboo take in [15] in modifying the subresultant GCD algorithm, or by making $r_i$ and $\bar{r}$ primitive, that is, dividing out by the gcd of their integer coefficients. Which approach is better depends on the relative cost of computing gcds verses multiplication and division in the base coefficient domain which in our case is $Z$. We recall the notion of integer primitive part and integer content for $K[x]$.

**Definition 4** Let $f \in K[x]$ with $\text{den}(f) = 1$. The integer content of $f$, denoted $\text{ic}(f)$ is the gcd of the integer coefficients of $f$ when $f$ is viewed as a polynomial in $\mathbb{Z}[z_1, \ldots, z_n][x]$. The $Z$-primitive part of $f$, denoted $\text{pp}(f)$ is $f/\text{ic}(f)$. Thus we have $f = \text{pp}(f) \text{ ic}(f)$ and $\text{pp}(f) = \hat{f}$.

After computing $r_i = vr_i$ in step 4 we set $r_i = \text{pp}(r_i)$ and also after computing $\bar{r}$, in step 5 we set $\bar{r} = \text{pp}(\bar{r})$. The resulting GCD algorithm that we obtain is a primitive $Z$-fraction-free algorithm.

It remains to describe how we compute a quasi-inverse of $u \in K$. One way to do this would be to compute $u^{-1}$ using the extended Euclidean algorithm applied to $m_n$ and $u$ in $K_{n-1}[z_n]$ and then clear fractions. In the same way we have just described how to modify the monic Euclidean algorithm for computing a gcd in $K[x]$ where $K = K_{n-1}[z_n]/\langle m_n \rangle$, to be $Z$-fraction-free, Maza and Rioboo modify the extended monic Euclidean algorithm in $K_{n-1}[z_n]$ to be fraction-free by using pseudo-division and multiplication by quasi-inverses in $K_{n-1}$. Again, an exponential blow up occurs which can be reduced by dividing out by known integer factors or it can be minimized by dividing out by integer contents. To fix the details of this algorithm we present our Maple code for computing the quasi-inverse of $u \in K$ and integer $r$ using our Maple data structure from the previous section.

```maple
quasiInverse := proc(x) local Q,K,P,m,u,r0,r1,t0,t1,i,c,den,g,pr,mu,pq;
# Input x in K = K_{n-1}[z]/<m(z)>
# Output v in K and r in Z^+ s.t. v x = r and r = den(1/x)
Q := [0,1,[]]; # field of rational numbers
K := getring(x);
if K=Q then u := rpoly(x); RETURN( rpoly(denom(u),Q), numer(u) ) fi;
m := getalgext(K); # m is a polynomial in z
u := liftrpoly(x); # u is a polynomial in z
u := ipprpoly(u,'c'); # x = c u and u for u primitive over Z
P := getring(m); # P = K{[i-1][z]}
while degrpoly(r1) > 0 do
  (i,den) := quasiInverse(lcrpoly(r1));
  (r1,t1) := mulrpoly(i,r1),mulrpoly(i,t1);
  g := igcd(icontrpoly(r1), icontrpoly(t1));
  (r1,t1) := iquorpoly(r1,g),iquorpoly(t1,g); break;
end do:
```

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pr := ippremrpoly(r0,r1,'mu','pq');
if iszerorpoly(pr) then ERROR("inverse does not exist", [r1,P] ) fi;
r0,r1,t0,t1 := r1,pr,t1,subrpoly(mulrpoly(mu,t0),mulrpoly(pq,t1));
g := igcd(icontrpoly(r1), icontrpoly(t1));
(r1,t1) := iquorpoly(r1,g),iquorpoly(t1,g);
end while;
(v,r) := quasiInverse(lcrpoly(r1),args[2..nargs]);
t1 := mulrpoly(v,t1); g := igcd(icontrpoly(t1),r);
t1 := scarpoly(denom(c),iquorpoly(t1,g));
RETURN( subsop(1=K,t1), numer(c)*r/g );
end;

We remark that at the start of the loop we have $s m + t_1 u = r_1$ for some $r_1$ in $K_{i-1}[z]$ (and some $s \in K_{i-1}[z]$ which is not computed). Thus when the loop exits we have $t_1 u \equiv r_1 \text{ mod } m$ for a constant polynomial $r_1 \in K_{i-1}[z]$. We multiply $t_1$ by $v$ the quasi-inverse of $r_1$ so that we have $t_1 x \equiv r \text{ mod } m$ for some $r \in \mathbb{Z}$. But multiplication by $v$ introduces an integer multiplier and since this algorithm algorithm is recursive it is critical that we clear it here. Thus we compute $g$ the gcd of $r$ and the coefficients of $t_1$ and divide through by $g$.

We can improve the performance of this algorithm further by modifying pseudo-division as follows; instead of multiplying $f_1$ by $\mu$ and then performing a normal long division, we modify the division algorithm to multiply the current pseudo remainder $r_{i-1}$ by the smallest integer s.t. the leading coefficient of the divisor $r_i$ will divide the leading coefficient of $r_i$ exactly. We call this $\mathbb{Z}$-primitive pseudo-division. This is what the subroutine $\text{ippremrpoly}$ does. This improvement gives us typically another 30% improvement in quasi-inverse computation.

Finally, what if $K$ is not a field? Suppose we call the algorithm with $u \in K$. If the algorithm returns normally, it outputs $v \in K$ and $r \in \mathbb{Z}$ such that $vu = r$. Then $u$ is invertible for $u^{-1} = v/r$. Suppose an error occurs and the algorithm outputs $g, P$. Then $g \in P = K_{i-1}[z]$ for some $1 \leq i < n$ is a non-trivial factor of $m_i \in P$ and thus we have encountered a zero divisor $w \in K_i$.

Of the two, Maza and Rioboo’s algorithm and our primitive $\mathbb{Z}$-fraction-free algorithm which is derived from Maza and Rioboo’s algorithm, ours appears to be much faster. In [19], we showed that there is a cubic growth in the size of the integers in Maza and Rioboo’s algorithm whereas the growth in the primitive $\mathbb{Z}$-fraction-free algorithm is linear.

3.6 Timing Results

In this section we compare the Magma and Maple implementations of our modular GCD algorithm with the default Maple and Magma system GCD implementations for a sequence of univariate gcd problems over a number field $L$ of degree 24. The number field $L = \mathbb{Q}(\alpha, \beta)$ used in our test problems is defined by $m_\alpha(z) = z^8 - 40z^6 + 352z^4 - 960z^2 + 576$ and $m_\beta(z) = z^3 - 11z - 13$. The gcd problems are constructed as follows. Let

$$g = x^2 + 123\beta x + \alpha x/13 + 531\alpha^3 - 199,$$
\[ a = x^2 + ax/12 + 123\beta - 25\alpha^3 + 251, \quad \text{and} \]
\[ b = x^2 + \beta/21 + 123\alpha x + 17\alpha^3 - 173. \]

For \( k = 0, 1, 2, \ldots, n \) the input polynomials \( f_1 \) and \( f_2 \) are defined as follows: \( f_1 = g^k a^{n-k} \) and \( f_2 = g^k b^{n-k} \).

Thus we consider a sequence of \( \text{gcd} \) problems over \( L \) where the degree of the input polynomials is fixed at \( 2n \) and the \( \text{gcd}(f_1, f_2) = g^k \), is a polynomial of degree \( 2k \). The reason for this choice of \( \text{gcd} \) problems, where the degree of the \( \text{gcd} \) is increasing relative to the degree of the inputs, is that it includes a range of types of \( \text{gcd} \) problem that occur in practice. In comparison with the Euclidean algorithm, we expect our modular \( \text{gcd} \) algorithm to perform best for small \( k \) and worst for large \( k \).

The following comparison is made between Maple 9 and Magma 2.10 on an AMD Opteron running at 2.0 GHz for \( n = 10 \), that is, the degree of the input polynomials \( f_1 \) and \( f_2 \) is 20. All timings are in CPU seconds. The timings in columns 1 and 4 are for our Maple and Magma implementations of our modular \( \text{gcd} \) algorithm where the number of primes required for reconstruction is indicated in parens. The Maple timings in column 2 are for the monic Euclidean algorithm. The Maple timings in column 3 are for the primitive fraction free \( \text{gcd} \) algorithm. The Magma timings in columns 5 and 6 are for the monic Euclidean algorithm over \( L \) where the elements of \( L \) are created using Magma’s NumberField constructor (column 5) and Magma’s quotient field constructor (column 6).

| \( k \) | Maple 1 | Rel 9 | Maple 2 | Magma 4 | Magma 5 | Magma 6 |
|------|---------|------|---------|---------|---------|---------|
| 0    | 0.27 (1)| NA   | NA      | 0.06 (1)| 290.4   | NA      |
| 1    | 1.3 (3) | NA   | NA      | 0.09 (2)| 151.6   | NA      |
| 2    | 1.5 (4) | NA   | NA      | 0.12 (3)| 106.1   | NA      |
| 3    | 2.4 (6) | 367.3| NA      | 0.16 (4)| 66.1    | NA      |
| 4    | 3.1 (9) | 193.7| NA      | 0.20 (5)| 37.8    | NA      |
| 5    | 3.4 (11)| 90.0 | NA      | 0.21 (6)| 18.3    | 808.5   |
| 6    | 3.4 (13)| 37.7 | NA      | 0.20 (7)| 7.3     | 282.4   |
| 7    | 3.1 (15)| 13.0 | 176.2   | 0.19 (8)| 2.1     | 73.7    |
| 8    | 2.4 (17)| 3.5  | 39.5    | 0.19 (10)| 0.4    | 12.4    |
| 9    | 1.6 (19)| 0.8  | 2.0     | 0.14 (11)| 0.1    | 1.1     |
| 10   | 1.0 (22)| 0.1  | 0.0     | 0.11 (12)| 0.0    | 0.0     |

Table 1: NA means not attempted

Remarks

1. The number of primes (indicated in parens) for the modular algorithm is more in Maple than in Magma. This is because Maple 9 uses 15.5 bit primes for portability [17] and Magma 2.10 uses 30 bit primes [23].
2. Even allowing for the fact that Magma uses fewer primes than Maple, the Magma implementation is considerably faster. The Maple implementation is using compiled code for arithmetic in \( \mathbb{Z}, \mathbb{Q} \) and \( \mathbb{Z}_p[z] \) but not for rational reconstruction, nor arithmetic in \( \mathbb{Q}[x] \) and \( \mathbb{Z}_p[z]/(m(z))[x] \) whereas Magma does. Thus less time is spent in the Magma interpreter.

3. The times for both implementations increase to a maximum at \( k = 6 \) then decrease even though the number of primes increases linearly. The reason is that the cost of the modular gcds, which is \( O\left(\frac{n}{2} + k/2 + 1\right) (n + 1 - k) \) coefficient operations, is decreasing \textit{quadratically} to \( O(n + 1) \) as \( k \) increases to \( n \), and the cost of the trial divisions, which is \( O(k + 1)(n + 1 - k) \) coefficient operations in \( L \), is also decreasing after \( k = n/2 \) \textit{quadratically} to \( O(n + 1) \).

4. The reason for the huge difference in times between columns 5 and 6 is because of the different representation of field elements being used and the different algorithm for inverting field elements. In column 5 we used the \texttt{NumberField} constructor to build \( L \) which represents field elements as as polynomials over \( \mathbb{Z} \) \textit{with denominators factored out}. In column 6 we have used the quotient ring constructor to build \( L \) which doesn’t. Thus \texttt{NumberField} avoids arithmetic with fractions. The second reason is that \texttt{NumberField} uses a modular algorithm to compute inverses in \( L \) which is where, by experiment, most of the time is spent on this data.

5. The data clearly shows the superiority of the modular GCD algorithm. And yet the non-modular timings are still impressive. This is partly because Maple 9 and Magma 2.10 both have asymptotically fast integer arithmetic. However, the data also shows that the Euclidean algorithm is faster than the modular GCD algorithm when \( \text{deg}(g) \) is large. The efficiency of the modular GCD algorithm can be improved when \( g \) is large if we reconstruct also \( f_2/g \), the smaller cofactor. We will show timings for this next.

The second set of data below is for the same gcd problem set but with \( n = 15 \) instead of \( n = 10 \). The four sets of timings, all in CPU seconds, in columns 0, 1, 3, and 5 are for the primitive \( \mathbb{Z} \)-fraction-free algorithm and for three versions of our Maple implementation of the modular GCD algorithm. In column 1 we are using Wang’s rational reconstruction algorithm (see [26]). In column 3 we are instead using Monagan’s maximal quotient rational reconstruction algorithm (MQRR) from [18]. In column 5 we also reconstruct the smaller cofactor, stopping when rational recoconstruction succeeds on the cofactor or the gcd. In columns 2, 4 and 6, the first number in parens is the number of \textit{(good)} primes that the modular GCD algorithm and second number indicates the time spent in trial division.
4 Conclusion and Remaining Problems

Let \( L \) be a number field of degree \( D \) presented with \( l \) field extensions. Let \( f_1, f_2 \in L[x] \) and let \( g \) be the monic gcd of \( f_1 \) and \( f_2 \). We have presented a modular GCD algorithm which computes \( g \) without converting to a single field extension and without computing discriminants (Theorem 1). Our goal was to design an algorithm with a complexity that is as good as classical polynomial multiplication and division in \( L[x] \). Recall that \( H(g) \) denotes the magnitude of the largest integer appearing in the rational coefficients of \( g \in L[x] \). Let \( m = \log H(g) \) and \( M = \max(\log H(f_1), \log H(f_2)) \). Our algorithm incrementally reconstructs \( g \) from its image modulo \( k \) machine primes such that \( k \) is proportional to \( \log H(g) \). It uses rational reconstruction. The reason for using an incremental approach with trial division rather than using a bound is that there are no good bounds for \( H(g) \), in particular, when \( H(g) \) is much smaller than \( \min(H(f_1), H(f_2)) \).

Our implementations of the algorithm in Maple and Magma demonstrate its effectiveness compared with non-modular algorithms. Both implementations use a recursive dense representation for field elements and for polynomial variables to eliminate data structure overhead in the algorithm which otherwise may ruin a modular implementation.

Our Maple implementation was installed in Maple 10 in 2005 as part of the Algebraic package by Jürgen Gerhard of Maplesoft. It may be accessed using the Maple command

\[
\text{with(Algebraic:-RecursiveDensePolynomials);}
\]

We made one further optimization that we found useful. Many applications in

| \( k \) | 0 | 1 | 2 | 3 | 4 | 5 | 6 |
|-------|---|---|---|---|---|---|---|
| \( k \) |               | 0.659 | (1, 0%) | 0.669 | (1, 0%) | 0.660 | (1, 0%) |
| 1     |               | 1.631 | (2, 17%) | 1.621 | (2, 17%) | 1.599 | (2, 16%) |
| 2     |               | 2.679 | (3, 25%) | 2.681 | (3, 25%) | 2.710 | (3, 26%) |
| 3     |               | 4.529 | (5, 29%) | 3.860 | (4, 33%) | 3.860 | (4, 34%) |
| 4     |               | 6.859 | (8, 27%) | 5.600 | (6, 33%) | 5.689 | (6, 34%) |
| 5     |               | 7.910 | (10, 24%) | 6.590 | (7, 37%) | 7.500 | (7, 33%) |
| 6     |               | 10.32 | (12, 28%) | 7.350 | (8, 39%) | 8.449 | (8, 33%) |
| 7     |               | 11.33 | (14, 28%) | 7.820 | (9, 38%) | 9.140 | (9, 33%) |
| 8     |               | 11.68 | (16, 27%) | 8.000 | (10, 37%) | 9.350 | (10, 32%) |
| 9     | 268.          | 11.71 | (18, 25%) | 7.809 | (11, 36%) | 8.119 | (9*, 34%) |
| 10    | 126.          | 11.67 | (21, 23%) | 7.430 | (12, 33%) | 6.659 | (8*, 37%) |
| 11    | 53.2          | 10.19 | (22, 21%) | 6.559 | (13, 30%) | 4.530 | (6*, 43%) |
| 12    | 19.1          | 8.840 | (25, 17%) | 5.539 | (14, 25%) | 3.030 | (15*, 32%) |
| 13    | 5.49          | 9.170 | (27, 8%) | 4.170 | (15, 17%) | 1.470 | (3*, 52%) |
| 14    | 1.21          | 4.120 | (29, 6%) | 3.310 | (17, 8%) | 0.580 | (2*, 52%) |
| 15    | 0.14          | 2.030 | (31, 0%) | 2.259 | (18, 0%) | 0.149 | (2*, 34%) |

Table 2: (*) means cofactor reconstructed and (-) not attempted.
practice involve algebraic numbers which are simple square roots and cube roots such as \( i = \sqrt{-1} \) and \( \sqrt{2} \). In such cases it is advantageous to pick primes for which the minimal polynomial \( m_1(z) \) for \( \alpha_1 \) splits into distinct linear factors modulo \( p \). For if \( m_1(z) = \Pi_{j=1}^k (z - \beta_j) \) in \( \mathbb{Z}_p[z] \) then we may compute the gcd of \( f_1(z = \beta_j) \) and \( f_2(z = \beta_j) \) for each \( j \) and interpolate \( z \). This embeds \( \alpha_1 \) in \( \mathbb{Z}_p \) and eliminates a field extension. In practice, it eliminates computations with polynomials in \( z \) of low degree which have a relatively high data structure overhead. In our software we do this if \( \deg m_1(z) \leq 4 \) where there is a reasonable probability of finding primes that split \( m_1(z) \).

Write \( L = \mathbb{Q}(\alpha_1, \ldots, \alpha_l) \) and \( D = d_1 \cdots d_l \) where \( d_i \) is the degree of the minimal polynomial of \( \alpha_i \). If the degree \( D \) of \( L \) over \( \mathbb{Q} \) is high then the use of fast multiplication techniques can speed up the arithmetic in \( L \) mod \( p \). In particular, if \( l = 1 \) we can multiply and divide in \( \mathbb{Z}_p[z] \) in \( O(\tilde{D} = D \log D \log \log D) \). To multiply polynomials in \( L_p[x] \) where \( L_p = \mathbb{Z}_p[z]/(m(z)) \) rapidly, first multiply them as bivariate polynomials in \( \mathbb{Z}_p[z,y] \) then reduce the coefficients modulo \( m(z) \) using asymptotic fast division. To multiply the bivariate polynomials rapidly, first convert them, in linear time to univariate polynomials using the substitution \( y \rightarrow z^D \). This large multiplication in \( L_p[z] \) is in \( O(ND(\log(ND) \log \log(ND))) \). Now a fast multiplication in \( L_p[x] \) enables a fast GCD computation in \( L_p[x] \) in \( O(ND \log^2(ND) \log \log(ND)) \) = \( O(\tilde{N}D) \). Thus for \( l = 1 \), we have sketched out an asymptotically modular GCD algorithm which runs in \( O(ND + m\tilde{N}D) \) time with high probability.

If \( l > 1 \), asymptotically fast multiplication and division in \( L_p \) will be less effective than if \( l = 1 \). This suggests that we first convert to a single field extension. Using a primitive element in characteristic 0 should be avoided because it can cause coefficient growth. But in characteristic \( p \) this is not a concern. Let \( \gamma = c_1\alpha_1 + c_2\alpha_2 + \ldots + c_l\alpha_l \) be a primitive element. Using linear algebra one can compute the minimal polynomial \( m(z) \in \mathbb{Z}_p[z] \) for \( \gamma \), and also the representation for all \( D \) power products \( \alpha_1^{c_1} \times \ldots \times \alpha_l^{c_l} \) in \( \mathbb{Z}_p[z] \) in \( O(D^3) \) arithmetic operations in \( \mathbb{Z}_p \) and then make the substitutions for the power products in \( f_1 \) and \( f_2 \) in \( O(ND^2) \) arithmetic operations in \( \mathbb{Z}_p \). If \( N \), the degree of \( f_1 \) and \( f_2 \) is high enough, the time saved by the fast multiplication techniques in the Euclidean algorithm mod \( p \) will be larger than the cost of the conversion to a single extension mod \( p \). However, if we want to do this then we really need also to think about how to convert to a single field extension faster than \( O(D^3 + ND^2) \). We do not know how to do this.

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