Computational Tutorial on Gröbner bases
embedding Sage in \LaTeX with Sage\LaTeX

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December 21, 2013

1 Introduction

A comprehensive treatment of the theory of Gröbner bases is far beyond the scope of this tutorial. The reader is referred to [1], [2], [3] for a more detailed discussion. Gröbner bases offers a powerful algorithmic criterion for the existence of solutions to a system of algebraic equations over algebraically closed fields. While the theory is rich and builds on the theory of Ideals and Varieties, the discussion in the present tutorial will remain as elementary as possible. The tutorial focuses on implementation aspects of Gröbner bases computation via the Buchberger algorithm. The Sage\textsuperscript{11} specific implementation discussed here is not meant to rival the efficient implementations available on Singular, Maxima and other Computer Algebra Systems (CAS). The tutorial merely attempts to provide an overview of the implementation details of the Buchberger algorithm. It must be pointed out that there are many other algorithms besides the Buchberger algorithm for computing Gröbner bases, however for simplicity we restrict our attention to the Buchberger Algorithm. The reader can contact the author\textsuperscript{1}, to obtain the \LaTeX source or to suggest possible corrections.

The problem that the tutorial discusses is the determination of existence of solutions to a system of polynomial equations of the form.

$$f_1(x_1, \cdots, x_n) = \cdots = f_m(x_1, \cdots, x_n) = 0.$$  \hspace{1cm} (1)

where

$$\forall 1 \leq k \leq m \quad f_k(x_1, \cdots, x_n) \in \mathbb{C}[x_1, \cdots, x_n].$$

The determination of existence of solution can be established algorithmically via Gröbner bases computation.

2 Initial Set up

For simplicity we will be considering systems of polynomial equations with at most 10 variables.

\textsuperscript{1}http://www.mathematx.com
# Defining the variables
var('x0, x1, x2, x3, x4, x5, x7, x8, x9')
# The prime assignment
P = Primes()
p0 = P.unrank(0); p1 = P.unrank(1);
p2 = P.unrank(2); p3 = P.unrank(3);
p4 = P.unrank(4); p5 = P.unrank(5);
p6 = P.unrank(6); p7 = P.unrank(7);
p8 = P.unrank(8); p9 = P.unrank(9);

3 Multivariate leading term

The multivariate leading term functions determines the leading term of an input polynomial. The leading term for a given polynomial is identified using a monomial ordering. We use in the tutorial a monomial ordering proposed by the author which follows from the fundamental theorem of arithmetics. The proposed ordering has the advantage of considerably simplifying aspects of the implementation.

def multivariate_leading_term(f):
    # Expression used for specifying the type of the operation.
    add = x0+x1
    mul = x0*x1
    xpo = x0^x1
    cst = 2
    if (f.operator() == add.operator()):
        # Collecting the terms
        L = f.operands()
        # Collecting the terms striped from their coefficients
        L_strpd = list()
        for i in range(len(L)):
            if (L[i].arguments() != ():
                if ((L[i]).operator() == mul.operator() or
                    (L[i].operator() == xpo.operator())):
                    cst_fctr = 1
                    lst_i = (L[i]).operands()
                    for j in range(len(lst_i)):
                        if (lst_i[j].arguments() == ():
                            cst_fctr = lst_i[j]
                            L_strpd.append((expand(L[i]/cst_fctr),i))
            elif (L[i] == x0 or L[i] == x1 or L[i] == x2 or
                  L[i] == x3 or L[i] == x4 or L[i] == x5 or L[i] == x6 or
                  L[i] == x7 or L[i] == x8 or L[i] == x9):
                L_strpd.append((L[i],i))

2
L_strpd.append((L[i], i))

# Storing the integer and the index associated with the term

for k in range(len(L_strpd)):
    if (L_strpd[k][0]).substitute(x0=p0, x1=p1, x2=p2, x3=p3, x4=p4, x5=p5, x6=p6, x7=p7, x8=p8, x9=p9).substitute(x0=p0, x1=p1, x2=p2, x3=p3, x4=p4, x5=p5, x6=p6, x7=p7, x8=p8, x9=p9) > tmp_value:
        tmp_value = (L_strpd[k][0]).substitute(x0=p0, x1=p1, x2=p2, x3=p3, x4=p4, x5=p5, x6=p6, x7=p7, x8=p8, x9=p9).substitute(x0=p0, x1=p1, x2=p2, x3=p3, x4=p4, x5=p5, x6=p6, x7=p7, x8=p8, x9=p9)
        idx = L_strpd[k][1]

return L[idx]

elif (f.operator() == mul.operator()):
    return f

elif (f.operator() == xpo.operator()):
    return f

else:
    return f


4 The multivariate division function

The multivariate division function is at the heart of the Buchberger algorithm for computing Gröbner bases. This routine generalizes the familiar long division algorithm for single variable polynomials two non trivial ways. First the algorithm extends the single variable long division algorithm to polynomials with multiple variables. Second the algorithm allows for the division of single multivariate polynomial by a finite list of multivariate polynomials. It goes without saying that the implementation relies quite heavily on the monomial ordering. We provide here both the pseudocode description of the algorithm as found in [1] and our proposed Sage implementation.
1. **Input:** $\{f_k\}_{1 \leq k \leq s}$, $f$

2. **Output:** $\{a_k\}_{1 \leq k \leq s}$, $r$

3. **Initialization** $\{a_k \leftarrow 0\}_{1 \leq k \leq s}$; $r \leftarrow 0$; $p \leftarrow f$

4. **WHILE** $p \neq 0$ **DO**

   (a) $i \leftarrow 1$

   (b) divisionoccured $\leftarrow$ false

   (c) **WHILE** $i \leq s$ divisionoccured $= \text{false}$ **DO**

      i. **IF** $LT(f_i)$ divides $LT(p)$ **THEN**

         A. $a_i \leftarrow a_i + \frac{LT(p)}{LT(f_i)}$

         B. $p \leftarrow p - \left(\frac{LT(p)}{LT(f_i)}\right) f_i$

         C. divisionoccured $\leftarrow$ true

      end

      ii. **ELSE**

         A. $i \leftarrow i + 1$

      end

   end

   (d) **IF** divisionoccured $= \text{FALSE}$

      i. $r \leftarrow r + LT(p)$

      ii. $p \leftarrow p - LT(p)$

   end

5. **End**
The implementation of the algorithm described above is also particularly insightful.

```python
def multivariate_division(f, List):
    # Initializing the output List
    L = list()
    for j in range(len(List)+1):
        L.append(0)
    # Initializing the Polynomial
    p = f
    while( p != 0 ):
        i = 0
        division_occured = 0
        while (i in range(len(List))) and (division_occured == 0):
            if List[i] == 0:
                i = i+1
            else:
                # Getting the Leading term of fi
                Lt_fi = multivariate_leading_term(List[i])
                # Getting the leading Monomial of fi
                Lm_fi = Lt_fi/Lt_fi.substitute(x0=1,x1=1,x2=1,x3=1,
x4=1,x5=1,x6=1,x7=1,x8=1,x9=1)
                # Getting the Leading term of p
                Lt_p = multivariate_leading_term(p)
                # Getting the leading Monomial of p
                Lm_p = Lt_p/Lt_p.substitute(x0=1,x1=1,x2=1,x3=1,
x4=1,x5=1,x6=1,x7=1,x8=1,x9=1)
                m_p = Lm_p.substitute(x0=p0,x1=p1,x2=p2,x3=p3,
x4=p4,x5=p5,x6=p6,x7=p7,x8=p8,x9=p9)
                m_fi = Lm_fi.substitute(x0=p0,x1=p1,x2=p2,x3=p3,
x4=p4,x5=p5,x6=p6,x7=p7,x8=p8,x9=p9)
                if (gcd(m_p, m_fi) == m_fi or gcd(m_p, m_fi) == -m_fi):
                    L[i] = expand(L[i] + Lt_p/Lt_fi)
                    p = expand(p - List[i] * (Lt_p/Lt_fi))
                    division_occured = 1
                else:
                    i = i+1
        if (division_occured == 0):
            L[len(List)] = L[len(List)] + multivariate_leading_term(p)
            p = p - multivariate_leading_term(p)
    return L
```

5
def multivariate_monomial_lcm(t1, t2):
    m1 = t1/t1.substitute(x0=1,x1=1,x2=1,x3=1,x4=1,x5=1,x6=1,x7=1,x8=1,x9=1)
    m2 = t2/t2.substitute(x0=1,x1=1,x2=1,x3=1,x4=1,x5=1,x6=1,x7=1,x8=1,x9=1)

    monomial_lcm_value = lcm(m1.substitute(x0=p0,x1=p1,x2=p2,x3=p3,
                               x4=p4,x5=p5,x6=p6,x7=p7,x8=p8,x9=p9), m2.substitute(x0=p0,x1=p1,x2=p2,
                               x3=p3,x4=p4,x5=p5,x6=p6,x7=p7,x8=p8,x9=p9))

    prime_factors = factor(monomial_lcm_value)
    factor_list = list(prime_factors)
    m = 1
    for i in range(len(factor_list)):
        tmp_list = list(factor_list[i])
        if (tmp_list[0]==p0):
            m = m*x0^Integer(tmp_list[1])
        elif (tmp_list[0]==p1):
            m = m*x1^Integer(tmp_list[1])
        elif (tmp_list[0]==p2):
            m = m*x2^Integer(tmp_list[1])
        elif (tmp_list[0]==p3):
            m = m*x3^Integer(tmp_list[1])
        elif (tmp_list[0]==p4):
            m = m*x4^Integer(tmp_list[1])
        elif (tmp_list[0]==p5):
            m = m*x5^Integer(tmp_list[1])
        elif (tmp_list[0]==p6):
            m = m*x6^Integer(tmp_list[1])
        elif (tmp_list[0]==p7):
            m = m*x7^Integer(tmp_list[1])
        elif (tmp_list[0]==p8):
            m = m*x8^Integer(tmp_list[1])
        elif (tmp_list[0]==p9):
            m = m*x9^Integer(tmp_list[1])
    return m
6 The multivariate subtraction polynomial

The multivariate subtraction polynomial function is an important subroutine for the Buchberger Algorithm. Its inner working are quite reminiscent of the elimination procedure in Gaussian elimination and it’s implementation is just as straightforward.

```python
def multivariate_S_polynomials(List):
    L = list()
    for i in range(len(List)-1):
        for j in range(i+1,len(List)):
            Lt_fi = multivariate_leading_term(List[i])
            Lt_fj = multivariate_leading_term(List[j])
            monomial_lcm = multivariate_monomial_lcm(Lt_fi, Lt_fj)
            Sij = expand(List[i] * (monomial_lcm/Lt_fi) - \
                       List[j] * (monomial_lcm/Lt_fj))
            L.append(Sij)
    return L
```

7 multivariate reduction

The multivariate reduction function controls the bounds on the degree of the polynomials to be adjoined to the Gröbner bases. The reduction is achieved by dividing the polynomial by the greatest common divisor (GCD) of all the terms making up the polynomial. It also follows from our proposed ordering that the monomial GCD also reduces to the familiar integer GCD computation.
def multivariate_reduce_polynomial(f):
    # Checks to see if there is a constant term
    # in which case no reduction is needed
    if f.substitute(x0=0,x1=0,x2=0,x3=0,
x4=0,x5=0,x6=0,x7=0,x8=0,x9=0) != 0 :
        return f
    elif f == 0:
        return f
    else:
        L = list(f.iterator())
        # The next piece of code determines i
        # if the expression is a monomial
        prd = 1
        for j in range(len(L)):
            prd = prd*L[j]
        if (prd == f):
            return 1
        elif ((len(L) == 2) and (L[0]**L[1] == f)):
            return f
        for i in range(len(L)):
            # The next line of code gets rid of
            # the coefficients in the list
            L[i] = L[i]/(L[i].substitute(x0=1,x1=1,x2=1,x3=1,
x4=1,x5=1,x6=1,x7=1,x8=1,x9=1)).
            L[i] = Integer(L[i].substitute(x0=p0,x1=p1,x2=p2,
x3=p3,x4=p4,x5=p5,x6=p6,x7=p7,x8=p8,x9=p9))

        # Computing the greatest common divisor
        cmn_fctr = gcd(L)

        if cmn_fctr == 1 :
            return f
else :
    # The next section of line of codes recover the monomial
    # in question from the computed gcd integer.
    prime_factors = factor(cmn_fctr)
    factor_list = list(prime_factors)
    m = 1
    for i in range(len(factor_list)):
        tmp_list = list(factor_list[i])
        if (tmp_list[0]==p0):
            m = m*x0^Integer(tmp_list[1])
        elif (tmp_list[0]==p1):
            m = m*x1^Integer(tmp_list[1])
        elif (tmp_list[0]==p2):
            m = m*x2^Integer(tmp_list[1])
        elif (tmp_list[0]==p3):
            m = m*x3^Integer(tmp_list[1])
        elif (tmp_list[0]==p4):
            m = m*x4^Integer(tmp_list[1])
        elif (tmp_list[0]==p5):
            m = m*x5^Integer(tmp_list[1])
        elif (tmp_list[0]==p6):
            m = m*x6^Integer(tmp_list[1])
        elif (tmp_list[0]==p7):
            m = m*x7^Integer(tmp_list[1])
        elif (tmp_list[0]==p8):
            m = m*x8^Integer(tmp_list[1])
        elif (tmp_list[0]==p9):
            m = m*x9^Integer(tmp_list[1])
    g = expand(f/m)
    return g
8 Implementation of the Buchberger Algorithm

In summary the key components required for the implementation of the Buchberger Algorithm are:
- The multivariate leading term
- The multivariate division
- The multivariate least common multiple
- The multivariate Subtraction polynomial.

Let us put the pieces together to implement the Buchberger algorithm for computing Gröbner bases.

A Gröbner bases $G$ of an ideal $I$ generated by the set of polynomials $\{f_k\}_{1 \leq k \leq m} \subset \mathbb{C}[x_1, \cdots, x_{10}]$ over the field $\mathbb{C}$ is characterised by any one of the following properties, stated relative to some monomial order:

- The ideal given by the leading terms of polynomials in $I$ is itself generated by the leading terms of the basis $G$;
- The leading term of any polynomial in $I$ is divisible by the leading term of some polynomial in the basis $G$;
- multivariate division of any polynomial in the polynomial ring $\mathbb{C}[x_1, \cdots, x_{10}]$ by $G$ gives a unique remainder;
- multivariate division of any polynomial in the ideal $I$ by $G$ gives 0.

We provide here both the pseudocode description of the algorithm as found in [1] and our proposed Sage implementation.

The Main Theorem and the Buchberger Algorithm

Let $\{f_k\}_{1 \leq k \leq t} \neq 0$ be a polynomial ideal. Then a Groebner basis for $I$ can be constructed in finitely steps.

Here is the Buchberger algorithm:

1. **Input:** $F = f_1, \cdots, f_s$
2. **Output:** a Groebner basis $G = (g_1 \cdots, g_t)$ for $I$, with $F \subset G$
3. $G \leftarrow F$
4. **repeat**
   (a) $G' \leftarrow G$
   (b) **for** each pair $\{p, q\}, p \neq q \in G$ **do**
      i. $S \leftarrow S(p, q)^{G'}$
      ii. **if** $S \neq 0$ **then** $G \leftarrow G \cup \{S\}$
   **end**
   **until** $G = G'$
Where $\overline{S(p, q)G'}$ denotes the remainder on division of $S(p, q)$ by the ordered set of elements of $G'$.

### 8.0.1 Reduced Gröbner bases

A reduced Gröbner bases for a polynomial Ideal $I$ is a Gröbner bases for $I$ such that:

1. $a_{deg(f)} = 1$ for all $p \in G$
2. For all $p \in G$ no monomials of $p$ lies in $\{\langle LT(G - p)\rangle\}$

where $LT$ denote the leading term.

### 8.0.2 Sage implementation of the Algorithm

The initialization part which specifies the following system of algebraic equations

\[
\begin{align*}
    f_1 &= 2x_0x_2 + 4x_1x_2 - 6 = f_2 := x_2^2 - x_2 = f_3 := x_1^2 - x_1 = f_4 := x_0^2 - x_0 = 0
\end{align*}
\]

# The Ideal of interest is generated
# by the following polynomials
f1 = expand((x0+2*x1)*(2*x2)) - 6
f2 = x2^2-x2
f3 = x1^2-x1
f4 = x0^2-x0

# Generators of the Ideal
# for solving f1=f2=f3=f4=0
I = list()
I.append(f1)
I.append(f2)
I.append(f3)
I.append(f4)

# Initialization step
I_curr = list()
for i in range(len(I)):
    I_curr.append(I[i])
l_old = 0
l_new = len(I_curr)
The main loop for the Algorithm corresponds to the following

```python
# Boolean variable tracking contradictions
finished = 0

while l_old != l_new and finished == 0:
    # Computes the single pass of the substraction polynomials
    S = multivariate_S_polynomials(I_curr)
    print '\n\nThe subtraction polynomials yield'
    for i in range(len(S)):
        S[i] = multivariate_reduce_polynomial(S[i])
        print 'S[',i,'] = ',S[i]

    # The instruction bellow is the lazy way of getting rid of the duplicates.
    St = Set(S)
    S = list(St)

    #Recording the size of the Ideal generator set before the division
    l_old = len(I_curr)
    for i in range(len(S)):
        tmp_list = multivariate_division(S[i], I_curr)
        I_curr.append(tmp_list[len(tmp_list)-1])

    # Printing the result of the first pass of the Buchberger algorithm.
    print '\n\nThe Current generator for the Ideal is given by'
    for i in range(len(I_curr)):
        print I_curr[i]
        if I_curr[i] == I_curr[i].substitute(x0=0,x1=0,x2=0,x3=0,x4=0,x5=0,x6=0,x7=0,x8=0,x9=0) and I_curr[i].substitute(x0=0,x1=0,x2=0,x3=0,x4=0,x5=0,x6=0,x7=0,x8=0,x9=0) != 0 :
            finished = 1

    #recording the size of the generator set after the division
    l_new = len(I_curr)
    I = I_curr
```

I = I_curr
9 Running the Script

For illustration we compute Gröbner bases for the Ideal induced by the system of equations

\[ f_1 := 2x_0x_2 + 4x_1x_2 - 6 = f_2 := x_2^2 - x_2 = f_3 := x_1^2 - x_1 = f_4 := x_0^2 - x_0 = 0 \]

The output of the computation is the list of size 7 which corresponds to the sought after Gröbner bases \( G \).

\[
\begin{align*}
G_0 &= 2x_0x_2 + 4x_1x_2 - 6 \\
G_1 &= x_2^2 - x_2 \\
G_2 &= x_1^2 - x_1 \\
G_3 &= x_0^2 - x_0 \\
G_4 &= -x_0 + x_1 \\
G_5 &= -x_0 + x_2 \\
G_6 &= -\frac{3}{2}x_0 + \frac{3}{2}
\end{align*}
\]

The criteria for existence of solution to a system of polynomial equations is therefore summarized as follows:

if the inputed polynomial admitted no common root then the Gröbner bases would include the constant polynomial which constitutes a certificate for non existence of solution to the given system of algebraic equations.

\[ f_1(x_1, \ldots, x_n) = \cdots = f_m(x_1, \ldots, x_n) = 0. \]

Acknowledgments

The author is grateful to Professor Doron Zeilberger, Professor Henry Cohn, Professor Mario Szegedy, Professor Vladimir Retakh and Professor Ahmed Elgammal for insightful discussions and suggestions. The author was partially supported by the National Science Foundation grant NSF-DGE-0549115 and Microsoft Research New England.

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