

# **Generic Modular Computations in ALDOR**

**Jinlong Cai, Steve Wilson & Marc Moreno Maza**  
**(University of Western Ontario)**

**CATLAN-04, 8-9 July**

1. Without modular computations, Computer Algebra would remain theory.
2. The key ideas in modular algorithms are quite simple, but implementing them efficiently is often more tricky than the corresponding non-modular algorithms.
3. The main needs are
  - (a) good interface with the machine arithmetic
  - (b) good data-structures (primitive arrays, ...)
  - (c) memory management care (in-place methods, dispose!, ...),
4. Modular methods are generally specialized to a particular polynomial or matrix ring.
5. But in fact, they are essentially based on two recipes:
  - (a) The *Chinese Remaindering Theorem*
  - (b) The *Hensel Lemma*

**Input:**  $f, g \in \mathbb{Z}[x]$  primitive.

**output:**  $\gcd(f, g)$ .

```

b := gcd(lc(f), lc(g)) ; d := min(deg(f), deg(g)) ; (m, gm) := (1, 0)
repeat
  choose a prime p not dividing m b
  gp := b monicGcd(f mod p, g mod p) in  $\mathbb{Z}/\langle p \rangle[x]$ 
  deg(gp) = 0 => return 1
  deg(gp) < d => (m, gm, d) := (p, gp, deg(gp)) { previous unlucky }
  deg(gp) > d => iterate { unlucky reduction }
  w := combine(p, m)(gp, gm) ; w := symmetricMod(w, m p)
  if w = gm then { stabilization }
    h := pp(w)
    if h | f and h | g then return h
  (m, gm) := (m p, w)

```

Let  $E$  be an Euclidean domain with an Euclidean size  $\delta$  together with

1. a stream of unassociated primes  $p_1, p_2, p_3, \dots$ , such that  $\delta(p_1) < \delta(p_1 p_2) < \delta(p_1 p_2 p_3) < \dots$ .
2. a mapping  $\text{scs}$  from  $E \times E \setminus \{0\}$  to  $E$  such that

**Simplification.** For any  $a \in E$  and any  $m \in E \setminus \{0\}$  we have:

$$a \equiv \text{scs}(a, m) \pmod{m}. \quad (1)$$

**Canonicity.** For any  $m \in E \setminus \{0\}$ , any two elements  $a, b \in E$ , we have:

$$(a \equiv b \pmod{m}) \iff (\text{scs}(a, m) = \text{scs}(b, m)). \quad (2)$$

**Recovery = symmetry.** All elements of a bounded degree are recovered by the simplifier if the modulus is sufficiently large.

That is, for any  $B > 0$ , there exists  $M \in \mathbb{N}$  such that

$$(\forall (a, m) \in E \times E \setminus \{0\}) \left\{ \begin{array}{l} \delta(m) \geq M(B) \\ \delta(a) < B \end{array} \right. \Rightarrow \text{scs}(a, m) = a. \quad (3)$$

**Input:**  $E$ , Euclidean domain and  $f, g \in E[x]$  primitive.

**output:**  $\gcd(f, g)$ .

```

b := gcd(lc( $f$ ), lc( $g$ )) ;  $d$  := min(deg( $f$ ), deg( $g$ )) ; ( $m, g_m$ ) := (1, 0)
repeat
  choose a prime  $p$  not dividing  $m b$ 
   $g_p$  :=  $b$  monicGcd( $f \bmod p, g \bmod p$ ) in  $E/\langle p \rangle[x]$ 
  deg( $g_p$ ) = 0 => return 1
  deg( $g_p$ ) <  $d$  => ( $m, g_m, d$ ) := ( $p, g_p, \text{deg}(g_p)$ ) { previous unlucky }
  deg( $g_p$ ) >  $d$  => iterate { unlucky reduction }
   $w$  := combine( $p, m$ )( $g_p, g_m$ ) ;  $w$  := symmetricMod( $w, m p$ )
  if  $w = g_m$  then { stabilization }
     $h$  := pp( $w$ )
    if  $h \mid f$  and  $h \mid g$  then return  $h$ 
  ( $m, g_m$ ) := ( $m p, w$ )

```

1. How to implement these *good* Euclidean domains  $E$ ? We must take into account the fact that the Hensel lifting is *generic* too:

*Let  $R$  be a commutative ring with identity element. Let  $f, g_0, h_0$  be univariate polynomials in  $R[x]$  and let  $m \in R$ . We assume that the following relation holds*

$$f \equiv g_0 h_0 \pmod{m} \quad (4)$$

*We assume also that  $g_0$  and  $h_0$  are relatively prime modulo  $m$ , that is there exists  $s, t \in R$  such that*

$$sg_0 + th_0 \equiv 1 \pmod{m} \quad (5)$$

*Then, for every integer  $\ell$  there exist  $g^{(\ell)}, h^{(\ell)} \in R[x]$  such that we have*

- (a)  $f \equiv g^{(\ell)} h^{(\ell)} \pmod{m^\ell}$ ,
- (b)  $g_0 \equiv g^{(\ell)} \pmod{m}$ .

2. How to implement the residue class rings  $E/\langle p \rangle$ ? We want *genericity* but want to preserve *efficiency*.

CanonicalSimplification: Category == CommutativeRing with

mod: (% , %) -> %

mod-: (% , %) -> %

mod+: (% , % , %) -> %

mod-: (% , % , %) -> %

mod\*: (% , % , %) -> %

mod^: (% , AldorInteger , %) -> %

recipMod: (% , %) -> Partial(%)

invMod: (% , %) -> %

if (% has EuclideanDomain) then symmetricMod: (% , %) -> %

default

mod-(a: % , p: %): % == ..

mod-(a: % , b: % , p: %): % == ..

mod+(a: % , b: % , p: %): % == ..

mod\*(a: % , b: % , p: %): % == ..

mod^(a: % , n: AldorInteger , p: %): % == ..

invMod(a: % , b: %): % == ..

## The SourceOfPrimes category

---

```
SourceOfPrimes: Category == CommutativeRing with
  prime?: % -> Partial(Boolean)
  prime?: % -> Boolean
  getPrime: () -> Partial(%)
  nextPrime: % -> Partial(%)

  if (% has EuclideanDomain) then
    getPrimeOfSize: MachineInteger -> Partial(%)

  default prime?(x: %): Boolean == ..
```



# The ResidueClassRing Category Constructor

---

```
ResidueClassRing(R: CommutativeRing, p: R): Category ==  
  CommutativeRing with  
    modularRep: R -> %  
    canonicalPreImage: % -> R  
  
  if (R has EuclideanDomain) then  
    symmetricPreImage: % -> R  
  
  if (R has SourceOfPrimes) then  
    import from R pretend SourceOfPrimes  
    if (prime?(p)) then Field
```

# The ModularComputation Category

---

```
ModularComputation: Category == CanonicalSimplification with  
  residueClassRing: (p: %) -> ResidueClassRing(%, p)
```

```
  if (% has EuclideanDomain) then  
    combine: (% , %) -> (% , %) -> %  
    if (% has IntegerCategory) then  
      combine: (% , MachineInteger) -> (% , MachineInteger) -> %
```

```
default
```

```
  if (% has EuclideanDomain) then  
    combine(M1: %, M2: %): (% , %) -> % == ..
```

```
  if (% has IntegerCategory) then  
    combine(M: %, m: MachineInteger): (% , MachineInteger) -> %
```

```
UnivariatePolynomialCategory0(R: Join(ArithmeticType,
                                       ExpressionType)): Category ==
.....
if (R has CommutativeRing) then ModularComputation
.....
.....
UnivariatePolynomialResidueClass(R: CommutativeRing,
                                  U: UnivariatePolynomialCategory0(R),
                                  p: U): ResidueClassRing(U, p)
.....
.....

UnivariatePolynomialCategory0(R: Join(ArithmeticType,
                                       ExpressionType)): Category ==
.....
if (R has CommutativeRing) then
    residueClassRing(p: %): ResidueClassRing(%, p) ==
```

`UnivariatePolynomialResidueClassRing(R pretend CommutativeRing, %`

- A similar treatment has been applied to integers.
- Now, one can implement the *Generic Modular Gcd Algorithm* as we saw it before.
- But we decided to have fun and implement an optimized one following the implementation of gcd in  $\mathbb{Z}[x]$  by Laurent Bernardin and Manuel Bronstein.

- Their package is parametrized as follows

```
ModularUnivariateGcd(Z:IntegerCategory,U:UnivariatePolynomialCat
```

- It uses a *local* gcd in  $\mathbb{Z}/p\mathbb{Z}[x]$  rather than instantiating prime fields.

- To do so, each polynomial  $u \in U$  modulo a small prime  $p$  becomes a `PrimitiveArray MachineInteger`.

- function signatures look like

```
tryprime(a:P, da:SI, amodp:ARR SI, b:P, db:SI, bmodp:ARR SI, lcg
```

```
GenericModularPolynomialGcdPackage(  
  R: Join(EuclideanDomain, SourceOfPrimes, ModularComputation),  
  U: UnivariatePolynomialCategory(R)): with {  
modularGcd: (U, U) -> Partial(U);  
tryprime: (U, SI, ARR R, U, SI, ARR R, R) -> (R, SI, ARR R);  
remainder!: (SI, ARR R, SI, ARR R, R) -> (SI, ARR R, SI, ARR R);  
} == add {  
  tryprime(a:U, da:SI, amodp:ARR R, b:U, db:SI, bmodp:ARR R, p:R):  
    amodp := arrayMod(a, p);    da:= machine degree a;  
    bmodp := arrayMod(b, p);    db:= machine degree b; local lb, lr:  
    repeat {  
      (dq, qmodp, dr, rmodp) := remainder!(da, amodp, db, bmodp, p);  
      (lr, dr) := leadingCoefficient(rmodp);  
      if zero? dr and zero? lr then break;  
      amodp := bmodp; da := db; bmodp := rmodp; db := dr; lb := lr  
    };  
    (lb, db, bmodp); }  
}
```

$d_x, d_y$	sub-resultants	gen mod gcd
10	1600	30
12	4180	50
14	9230	60
16	18570	100
18	34970	130
20	59740	160
30	508440	560

Comparison between *subresultant gcd* and *generic modular gcd* for  $\mathbb{Z}/p\mathbb{Z}[x][y]$

$d$	spe mod gcd	gen mod gcd
200	120	240
250	170	350
300	250	500
350	310	640
400	410	820
450	530	1050
500	700	1280

Comparison between the *specialized modular gcd* and *optimized generic modular gcd* for  $\mathbb{Z}[x]$



1. The ratio between the *specialized modular gcd* and *optimized generic modular gcd* is satisfactory. Indeed, the *specialized modular gcd* uses an optimized CRT for integers whereas the *optimized generic modular gcd* uses a generic CRT.
2. What we saw in this talk is part of Aldor 1.0.3 to be downloaded at `www.aldor.org` soon ...
3. We need to compare *optimized generic modular gcd* and *paper-like generic modular gcd*.
4. We are implementing a *generic multivariate Hensel lifting* (Steve Wilson).