

# Magma Codes

August 18, 2023

```
[4]: // Setting up K = Q(sqrt(5)) and all the constants.
// We do not need to work over Q_2 for these computations since all the
    ↪ constants are integral.
// alphas_{i,j,k} = alpha_{i,j}^{(k)}.
K<z> := QuadraticField(5);
phi := (1+z)/2;
phibar := (1-z)/2;
Kx<x> := PolynomialRing(K);
x*(x-(phi - 2^3))*(x-(phi + 2^3))*(x-(phibar - 2^3))*(x-(phibar + 2^3));
beta1 := phi - 2^3;
beta2 := phibar - 2^3;
beta11 := phi - 2^3;
beta12 := phi + 2^3;
beta21 := phibar - 2^3;
beta22 := phibar + 2^3;
gamma := 0;
gamma1 := -beta1;
gamma2 := -beta2;
alpha111 := beta11 - beta1;
alpha112 := beta11 - beta2;
alpha121 := beta12 - beta1;
alpha122 := beta12 - beta2;
alpha211 := beta21 - beta1;
alpha212 := beta21 - beta2;
alpha221 := beta22 - beta1;
alpha222 := beta22 - beta2;
alpha11 := 0;
alpha22 := 0;
alpha12 := beta1 - beta2;
alpha21 := beta2 - beta1;
```

$x^5 - 2x^4 - 129x^3 + 130x^2 + 3905x$

```
[7]: // Creating the extension L/K.
f := x^2+(alpha111 + alpha121 + gamma1);
L0 := ExtensionField<K, x | f>;
L0y<y> := PolynomialRing(L0);
g := y^2+(alpha212 + alpha222 + gamma2);
```

```
L := ExtensionField<L0, y | g>;
OL := Integers(L);
```

```
[9]: Factorization(2*OL);
```

```
[
<Prime Ideal of OL
Two element generators:
[[[2, 0], [0, 0]], [[0, 0], [0, 0]]]
[[[3, 2], [1, -1]], [[2, 3], [1, -1]]], 4>
]
```

```
[22]: k,f := ResidueClassField(Factorization(2*OL)[1,1]);
k;
```

Finite field of size  $2^2$

```
[15]: // Gamma_{r_i}.
flag := true;
F := FiniteField(4);
A<X,s,t> := AffineSpace(F,3);
for a1,a2 in F do
  C:=Scheme(A, [X*(t^2+a1*s*t-a2*s^2)-1,X*s]);
  Dim := Dimension(C);
  Red := IsReduced(C);
  Sing := IsSingular(C);
  if not(Dim eq 1) or not(Red) or Sing then
    flag := false;
    a1,a2;
  end if;
end for;
flag;
```

true

```
[16]: // Gamma_{s_i}.
flag := true;
F := FiniteField(4);
A<u,v,x,r,t> := AffineSpace(F,5);
for a1,a2,a4,a6 in F do
  if a1 ne 0 and a2 eq 0 and a6 eq 0 then
    C:=Scheme(A, [
      u*(t^2+a1*t-a2)-(1 + a4*u^2+a6*u^3),
      x-u*r^2,
      u*r,
      v-u*t]);
    Dim := Dimension(C);
```

```

        Red := IsReduced(C);
        Sing := IsSingular(C);
        if not(Dim eq 1) or not(Red) or Sing then
            a1,a2,a4,a6;
        end if;
    end if;
end for;
flag;

```

true

```

[19]: // Gamma_{t_i}.
F := FiniteField(4);
A<u,v,x,r,s> := AffineSpace(F,5);
for a1,a2,a4,a6 in F do
    if a1 ne 0 and a2 eq 0 and a6 eq 0 then
        C:=Scheme(A,
        ↪[v*(1+a1*s-a2*s^2)-(s+a4*s^3*v^2+a6*s^4*v^3),x-r^2*(1-a1*v+a2*s*v+a4*s^2*v^2+a6*s^3*v^3),u-
        ↪
        Red := IsReduced(C);
        Sing := IsSingular(C);
        if not(Red) or Sing then
            Dimension(C);
            a1,a2,a4,a6;
            S := SingularSubscheme(C);
            PointsOverSplittingField(S);
        end if;
    end if;
end for;

```

```

1
1 0 0 0
{@ (0, 0, 0, 0, 0) @}
Finite field of size 2^2
1
1 0 1 0
{@ (0, 0, 0, 0, 0) @}
Finite field of size 2^2
1
1 0 F.1 0
{@ (0, 0, 0, 0, 0) @}
Finite field of size 2^2
1
1 0 F.1^2 0
{@ (0, 0, 0, 0, 0) @}
Finite field of size 2^2
1
F.1 0 0 0

```

```

{@ (0, 0, 0, 0, 0) @}
Finite field of size 2^2
1
F.1 0 1 0
{@ (0, 0, 0, 0, 0) @}
Finite field of size 2^2
1
F.1 0 F.1 0
{@ (0, 0, 0, 0, 0) @}
Finite field of size 2^2
1
F.1 0 F.1^2 0
{@ (0, 0, 0, 0, 0) @}
Finite field of size 2^2
1
F.1^2 0 0 0
{@ (0, 0, 0, 0, 0) @}
Finite field of size 2^2
1
F.1^2 0 1 0
{@ (0, 0, 0, 0, 0) @}
Finite field of size 2^2
1
F.1^2 0 F.1 0
{@ (0, 0, 0, 0, 0) @}
Finite field of size 2^2
1
F.1^2 0 F.1^2 0
{@ (0, 0, 0, 0, 0) @}
Finite field of size 2^2

```

```

[36]: f(OL!(L0.1));
      f(OL!(L.1));

```

```

k.1^2
k.1

```

```

[37]: // Gamma_{t_i} for i = 1.
A<U,V,X,r,s> := AffineSpace(k,5);
a1 := k.1^2;
a2 := 0;
a4 := 0;
a6 := 0;
C:=Scheme(A, [
V*(1+a1*s-a2*s^2)-(s+a4*s^3*V^2+a6*s^4*V^3),
X-r^2*(1-a1*V+a2*s*V+a4*s^2*V^2+a6*s^3*V^3),
U-s*V,
V*r]);

```

```

Dimension(C);
IsReduced(C);
IsSingular(C);

```

```

1
true
true

```

```

[38]: Irred := IrreducibleComponents(C);
      Irred[1];
      Irred[2];
      Dimension(Irred[1]);
      IsReduced(Irred[1]);
      IsSingular(Irred[1]);
      Dimension(Irred[1]);
      IsReduced(Irred[2]);
      IsSingular(Irred[2]);

```

Scheme over  $\text{GF}(2^2)$  defined by

```

U + k.1*V + k.1*s,
V*s + k.1*V + k.1*s,
X,

```

```

r

```

Scheme over  $\text{GF}(2^2)$  defined by

```

U,
V,
X + r^2,
s

```

```

1
true
false
1
true
false

```

```

[39]: S := SingularSubscheme(C);
      P := PointsOverSplittingField(S);
      P[1];
      IsNode(C,P[1]);

```

```

(0, 0, 0, 0, 0)
true

```

```

[40]: // Gamma_{t_i} for i = 2.
      A<U,V,X,r,s> := AffineSpace(k,5);
      a1 := k.1;
      a2 := 0;
      a4 := 0;
      a6 := 0;

```

```

C:=Scheme(A, [
V*(1+a1*s-a2*s^2)-(s+a4*s^3*V^2+a6*s^4*V^3),
X-r^2*(1-a1*V+a2*s*V+a4*s^2*V^2+a6*s^3*V^3),
U-s*V,
V*r]);
Dimension(C);
IsReduced(C);
IsSingular(C);

```

```

1
true
true

```

```

[41]: Irred := IrreducibleComponents(C);
Irred[1];
Irred[2];
Dimension(Irred[1]);
IsReduced(Irred[1]);
IsSingular(Irred[1]);
Dimension(Irred[1]);
IsReduced(Irred[2]);
IsSingular(Irred[2]);

```

```

Scheme over GF(2^2) defined by
U + k.1^2*V + k.1^2*s,
V*s + k.1^2*V + k.1^2*s,
X,
r
Scheme over GF(2^2) defined by
U,
V,
X + r^2,
s
1
true
false
1
true
false

```

```

[42]: S := SingularSubscheme(C);
P := PointsOverSplittingField(S);
P[1];
IsNode(C,P[1]);

```

```

(0, 0, 0, 0, 0)
true

```

```
[45]: // Showing Spec B_i is irreducible for i = 1,2.
LL<X> := PolynomialRing(L,1);
FF := FieldOfFractions(LL);
x := FF!X;
RR<V> := PolynomialRing(FF,1);
Factorization(V^2 + (4*L0.1/x)*V + (4*x^3 + (4*z - 64)*x^2 - 1024*x + 992*z -
↪7840)/(x^3*(x+z)));
Factorization(V^2 + (4*L.1/x)*V + (4*x^3 - (4*z + 64)*x^2 - 1024*x - 992*z -
↪7840)/(x^3*(x+z)));
```

```
[
<V^2 + 4*L0.1/$.1*V + (4*$.1^3 + (4*z - 64)*$.1^2 - 1024*$.1 + (992*z -
7840))/($.1^4 + z*$.1^3), 1>
]
[
<V^2 + 4*L.1/$.1*V + (4*$.1^3 + (-4*z - 64)*$.1^2 - 1024*$.1 + (-992*z -
7840))/($.1^4 + z*$.1^3), 1>
]
```