Some Notes about the things I encountered

Simon Pohmann

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Many examples will be over \mathbb{F}_{101^2} . Let p=101 and $q=p^2$. We usually use the generator $\alpha \in \mathbb{F}_q$ with minimal polynomial $x^2+97x+2$.

1 Example - The cases I, II and III

1.1 Case I

Finding examples of case I is trivial - just take a curve E with $j(E) \in \mathbb{F}_p$. Then clearly $E^{(p)} = E$ and so also $E_0^{(p)} = E_0$ (since $\cdot^{(p)}$ maps the path $E \to E_0$ to $E = E^{(p)} \to E_0^{(p)}$). Furthermore, it is easy to see that there are a lot of curve E such that the associated E_0 is defined over \mathbb{F}_p (and we are again in case I).

1.2 Case II

Here I was not quite sure if it even occurs. As it turns out, it does. Consider E with $j(E) = 17\alpha + 45$. Then $[\mathcal{O}_{\mathcal{K}} : \mathbb{Z}[\pi]] = 2^3$ so E lies on the crater of the 3-isogeny graph. However there is a 3-isogeny $E \to E^{(p)}$ since $j(E^{(p)}) = j(E)^p = 84\alpha + 12$. In fact, in this case, the crater consists only of E and $E^{(p)}$. For a more interesting example, see Figure 1.

Further, when we consider the path $E = E_0 \to ... \to E_n = E^{(p)}$ on the crater, there are more or less two possibilities for the $\cdot^{(p)}$ conjugate path¹.

- It could be that the conjugate of $E_i \to E_{i+1}$ is the dual of $E_{n-i-1} \to E_{n-i}$, hence we just go the path $E \to \dots \to E^{(p)}$ backwards.
- It could be that the conjugate of $E_i \to E_{i+1}$ is $E_{n+i} \to E_{n+i+1}$, where

$$E_0, ..., E_n, E_{n+1}, ..., E_{n+m} = E_0$$

is the cycle along the whole crater.

Both cases have interesting consequences:

¹Remember that $\cdot^{(p)}$ is functorial, hence we can also apply to isogenies $E_i \to E_{i+1}$

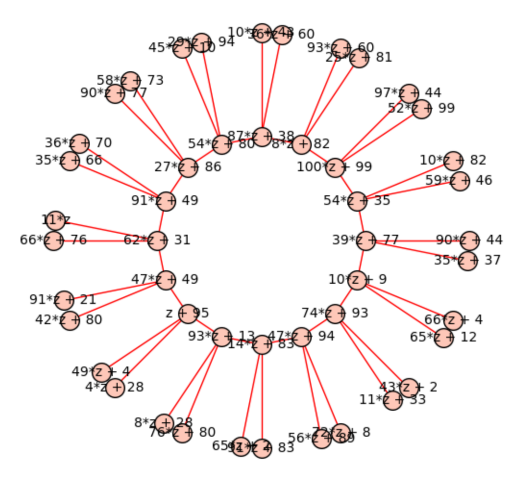


Figure 1: A 3-isogeny vulcano over $\mathbb{F}_{101^2} = \mathbb{F}_{101}[\alpha]$ that satisfies case II (in the plot have $z=\alpha$). Note that e.g. $(39\alpha+77)^{101}=62\alpha+31$.

First case The fact that the conjugate of $E_i \to E_{i+1}$ is the dual of $E_{n-i-1} \to E_{n-i}$ implies that $E_i^{(p)} = E_{n-i}$. In particular, if n is even, we find that $E_{n/2}$ is defined over \mathbb{F}_p .

Note that we have

Proposition 1.1. Let E be an ordinary Elliptic Curve defined over a finite field of characteristic p. Then End(E) has an element of norm p if and only if $j(E) \in \mathbb{F}_p$.

Proof. The direction \Leftarrow is clear, as the norm of the p-th power Frobenius endomorphism is p. For the direction \Rightarrow , assume there is an element $\alpha \in \operatorname{End}(E)$ with $N(\alpha) = p$. If α is inseparable (as isogeny), then we have that it factors through the p-th power Frobenius endomorphism π , and thus $\alpha = \lambda \circ \pi$ for an isomorphism $\lambda : E^{(p)} \to E$. Thus $j(E^{(p)}) = j(E)$.

On the other hand, if α is separable, it must have kernel of size p, so $\ker(\alpha) = E[p]$ since #E[p] = p (E is ordinary). Thus $\ker(\alpha) \subseteq \ker([p])$ and we see that [p] factors through α as $[p] = \psi \circ \alpha$. Now have that $\deg(\psi) = p = p^2/\deg(\alpha)$ and clearly ψ is inseparable. The claim follows as above.

In particular, it follows that either all or none of the curves on the crater of the vulcano have $j(E) \in \mathbb{F}_p$.

Proposition 1.2. Let $[\mathfrak{b}] \in \mathrm{Cl}(\mathcal{O})$ where $\mathcal{O} = \mathrm{End}(E)$ for an ordinary Elliptic Curve E/\mathbb{F}_{p^2} such that $[\mathfrak{b}].E = E^{(p)}$. Then $[\mathfrak{b}]^2 = [(1)]$.

Proof. First, we have a short look on the Galois group action on $Cl(\mathcal{O})$. Let σ be the unique nontrivial ring automorphism of \mathcal{O} (resp. $\mathcal{K} = \mathcal{O} \otimes_{\mathbb{Z}} \mathbb{Q}$). Consider some invertible ideal $\mathfrak{a} \leq \mathcal{O}$. By [Neu92, p. I.12.4], we know that $\mathfrak{a}_{\mathfrak{p}} := \mathfrak{a} \mathcal{O}_{\mathfrak{p}}$ is principal for every prime $\mathfrak{p} \leq \mathcal{O}$. Hence, we have that

$$(\mathfrak{a}\sigma(\mathfrak{a}))_{\mathfrak{n}} = \mathfrak{a}_{\mathfrak{n}}\sigma(\mathfrak{a})_{\mathfrak{n}} = \mathfrak{a}_{\mathfrak{n}}\sigma(\mathfrak{a}_{\mathfrak{n}}) = (a)(\sigma(a)) = (N(a))$$

where $\mathfrak{a}_{\mathfrak{p}} = (a)$, since σ extends to the unique nontrivial field automorphism of \mathcal{K} , thus is compatible with localization. Hence $[\sigma\mathfrak{a}] = [\mathfrak{a}]^{-1} \in \mathrm{Cl}(\mathcal{O})$, thus the induced group homomorphism on $\mathrm{Cl}(\mathcal{O})$ is

$$\mathrm{Cl}(\mathcal{O}) \to \mathrm{Cl}(\mathcal{O}), \quad [\mathfrak{a}] \mapsto [\mathfrak{a}]^{-1}$$

Now consider $\mathfrak{b} \leq \mathcal{O}$ with $[\mathfrak{b}].E = E^{(p)}$. Let ϕ be the unique isogeny $\phi : E \to E/E[\mathfrak{b}] = E^{(p)}$. Then

$$\ker(\phi^{(p)}) = E[\mathfrak{b}]^p = \bigcap_{b \in \mathfrak{b}} \ker(b)^p = \bigcap_{b \in \mathfrak{b}} \ker(b^{(p)}) = \bigcap_{b \in \mathfrak{b}^{(p)}} \ker(b) = E^{(p)}[\mathfrak{b}^{(p)}]$$

Recall that the action of $[\mathfrak{a}] \in \mathrm{Cl}(\mathcal{O})$ on $E^{(p)}$ is defined as $E^{(p)}/E^{(p)}[\phi(\mathfrak{a})]$ where $\phi : \mathcal{O} \to \mathrm{End}(E^{(p)})$ is an isomorphism. Since \mathcal{O} only has the nontrivial automorphism σ and $\cdot^{(p)} : \mathcal{O} \to \mathrm{End}(E^{(p)})$ is an isomorphism, we have $\phi = \cdot^{(p)}$ or $\phi = \cdot^{(p)} \circ \sigma$.

If $\phi = \cdot^{(p)}$, have that

$$E^{(p)}/E^{(p)}[\mathfrak{b}^{(p)}] = E^{(p)}/E^{(p)}[\phi(\mathfrak{b})] = [\mathfrak{b}].E^{(p)}$$

and so $[\mathfrak{b}]^2 \cdot E = E^{(p)}/E^{(p)}[\mathfrak{b}^{(p)}] = \operatorname{im}(\phi^{(p)}) = E^{(p^2)} = E$. Since the action of $\operatorname{Cl}(\mathcal{O})$ is free, it follows that $[\mathfrak{b}]^2 = [(1)]$.

On the other hand, if $\phi = \hat{\beta}(p) \circ \sigma$, by the preliminary analysis, find

$$E^{(p)}/E^{(p)}[\mathfrak{b}^{(p)}] = E^{(p)}/E^{(p)}[\phi(\sigma(\mathfrak{b}))] = [\sigma(\mathfrak{b})].E^{(p)} = [\mathfrak{b}]^{-1}.E^{(p)}$$

However, it looks like this might never happens².

Second case Since $\cdot^{(p)}$ is functorial, both paths $E_0 \to \dots \to E_n$ and $E_n \to \dots \to E_{n+m} = E_0$ must have same length, hence n = m. This shows that the crater has an even amount of vertices, and E resp. $E^{(p)}$ are on opposite sites of the crater. In particular, the path between them has length $\omega(\log(p))$. This is the case in e.g. Figure 1.

1.3 Case III

We give the example displayed in Figure 3. Consider E with $j(E) = 64\alpha + 5$. Then $j(E^{(p)}) = j(E)^p = 37\alpha + 59$. However, we have that E lies on the crater, together with curve of j-invariants

$$88\alpha + 70$$
, $54\alpha + 52$, $95\alpha + 11$

Hence there is no 3-isogeny path from E to $E^{(p)}$. Note that $[\mathcal{O}_{\mathcal{K}}: \mathbb{Z}[\pi]] = 2^2 \cdot 3^2$ but $[\mathcal{O}_{\mathcal{K}}: \operatorname{End}(E)] = 2^2$, which shows that E lies on the crater.

Now we want to have a closer look onto the class group action in this case. Have $d(\operatorname{End}(E)) = -320$, so $\mathcal{K} = \mathbb{Q}(\sqrt{-5})$ and $d(\mathcal{O}_{\mathcal{K}}) = -5$. Hence, we have $\operatorname{End}(E) \cong \mathbb{Z}[4\sqrt{-5}]$ and $\mathcal{O}_{\mathcal{K}} \cong \mathbb{Z}[\sqrt{-5}]$.

Sage tells us that $h(\mathcal{O}_{\mathcal{K}}) = 2$ and $h(\operatorname{End}(E)) = 8$. With this, we can already see that

$$64\alpha + 5$$
, $88\alpha + 70$, $54\alpha + 52$, $95\alpha + 11$

and

$$(64\alpha + 5)^p$$
, $(88\alpha + 70)^p$, $(54\alpha + 52)^p$, $(95\alpha + 11)^p$

is the set of j-invariants of all Elliptic Curves with endomorphism ring \cong End(E). On this set, $Cl(\mathbb{Z}[4\sqrt{-5}])$ then acts freely and transitively. Now it would be of course interesting to find out how $Cl(\mathbb{Z}[4\sqrt{-5}])$ really looks like.

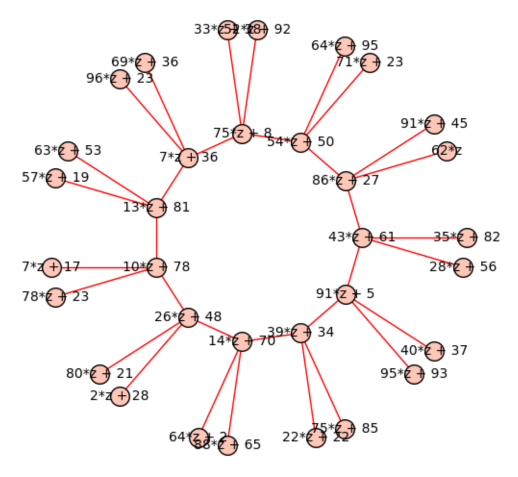


Figure 2: A 3-isogeny vulcano over $\mathbb{F}_{97^2} = \mathbb{F}_{97}[z]$ where the crater has an odd vertex count. Here $\mathrm{MiPo}(z) = x^2 - x + 5$. Note that this satisfies case III, as e.g. $(43z+61)^{97} = 54z+7$ is not in this vulcano.

j(E)	$h(\operatorname{End}(E))$	$[\mathcal{O}_{\mathcal{K}}:\mathbb{Z}[\phi]]$
α	36	6
$4\alpha + 99$	64	2

Table 1: Table of class numbers of $\operatorname{End}(E)$ for Elliptic Curves $E/\mathbb{F}_{101^2} = \mathbb{F}_{101}[\alpha]$.

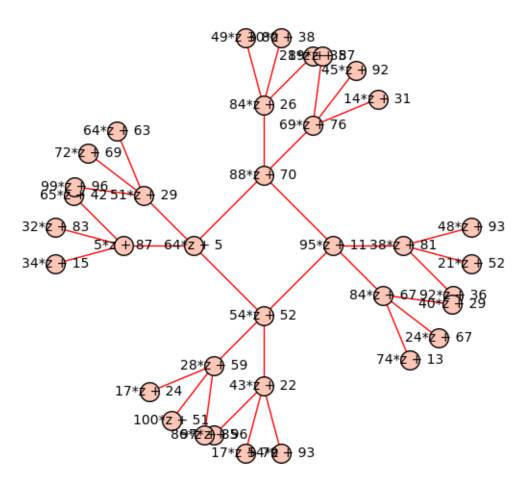


Figure 3: A 3-isogeny vulcano over $\mathbb{F}_{101^2} = \mathbb{F}_{101}[\alpha]$ that satisfies case III (in the plot have $z = \alpha$).

2 Example - The ordinary endomorphism ring

The information in this section is all known material - I just wanted to understand properly how one can compute the endomorphism ring, and what problems occur.

Consider the finite field

$$\mathbb{F}_q = \mathbb{F}_{37^2} = \mathbb{F}_{37} + \alpha \mathbb{F}_{37}$$

where $\alpha^2 + 33\alpha + 2 = 0$. Further, consider the Elliptic Curve E/\mathbb{F}_q with j-invariant 3α , given by

$$E: y^2 = x^3 + (15\alpha + 17)x + (5\alpha + 3)$$

Then we find that the q-th power Frobnenius endomorphism π satisfies the minimal equation

$$\pi^2 + 47\pi + 1369$$

and in particular, its trace is -47. Hence, the number field $\mathcal{K} := \mathcal{O} \otimes \mathbb{Q}$ where $\mathcal{O} = \operatorname{End}(E)$ contains $\sqrt{47^2 - 4 \cdot 1369} = \sqrt{-3^3 \cdot 11^2}$. We observe that $\mathcal{K} = \mathbb{Q}(\sqrt{-3})$ and has discriminant -3. Furthermore the ring of integers is $\mathcal{O}_{\mathcal{K}} = \mathbb{Z}[\frac{1}{2}(1+\sqrt{-3})]$.

Knowing the number field, we want to find the endomorphism ring. First, observe that the Frobenius order $\mathbb{Z}[\pi]$ has conductor 33. Now consider the endomorphism

$$\phi := 2\pi + 47$$

The advantage is that we can evaluate ϕ on points of E, but evaluating $\pi + 47/2$ is not so easy. Clearly $[\mathbb{Z}[\pi] : \mathbb{Z}[\phi]] = 2$ and so $\mathbb{Z}[\phi]$ has conductor 66.

Torsion points

In order to find whether $\phi/n \in \mathcal{O}$, we factor $66 = 2 \cdot 3 \cdot 11$ and compute the corresponding torsion groups. This turns out to be quite difficult.

Assume $\mathbb{F}_{37^{12}} = \mathbb{F}_{37}[\beta]$ with

$$MiPo_{\mathbb{F}_{37}}(\beta) = x^{12} + 4x^7 + 31x^6 + 10x^5 + 23x^4 + 18x^2 + 33x + 2$$

Then E[2] is generated by

$$P_1 = (11\beta^{11} + 19\beta^{10} + \beta^9 + 27\beta^8 + 8\beta^7 + 16\beta^6 + 17\beta^5 + 32\beta^4 + 12\beta^3 + 14\beta^2 + 24\beta + 32 : 0 : 1)$$

$$Q_1 = (15\beta^{11} + 7\beta^{10} + 33\beta^9 + 11\beta^8 + 6\beta^7 + 12\beta^6 + 26\beta^5 + 7\beta^4 + 33\beta^3 + 25\beta^2 + 8\beta + 19 : 0 : 1)$$

Further E[3] is generated by

$$P_2 = (19\beta^{11} + 34\beta^{10} + 3\beta^9 + 29\beta^8 + 7\beta^7 + 3\beta^6 + 18\beta^5 + 21\beta^4 + 23\beta^3 + 30\beta^2 + 23\beta + 25$$

$$: 6\beta^{11} + 25\beta^{10} + 4\beta^9 + 13\beta^8 + 10\beta^7 + 23\beta^6 + 20\beta^5 + 30\beta^4 + 24\beta^3 + 6\beta^2 + 17\beta + 5:1)$$

$$Q_2 = (31\beta^{11} + 24\beta^{10} + 35\beta^9 + 32\beta^8 + 2\beta^7 + 10\beta^6 + 23\beta^5 + 35\beta^4 + 22\beta^3 + 13\beta^2 + 12\beta + 12$$

$$: 18\beta^{11} + 2\beta^{10} + 32\beta^9 + 26\beta^8 + 17\beta^7 + 5\beta^6 + 19\beta^5 + 31\beta^4 + 31\beta^3 + \beta^2 + 22\beta + 1:1)$$

²Well, it certainly happens if $E^{(p)}$ and E are not in the same vulcano, i.e. we are in case III (see also Figure 2).

For E[11] we must even go to the extension degree 110. So assume $\mathbb{F}_{37^{220}} = \mathbb{F}_{37}[\gamma]$. Then E[11] is generated by P_3 and Q_3 . For the values of $\text{MiPo}_{\mathbb{F}_{37}}(\gamma)$ and P_3, Q_3 see Section 3.

Now we can compute $\phi(P_1)$, $\phi(Q_1)$, $\phi(P_2)$, $\phi(Q_2)$, $\phi(P_3)$, $\phi(Q_3)$ and see that none of them is zero. Since $\deg(\phi) = [\mathcal{O} : \mathbb{Z}[\phi]] \mid [\mathcal{O}_{\mathcal{K}} : \mathbb{Z}[\phi]] = 2 \cdot 3 \cdot 11$, we see that the kernel of ϕ is trivial. Thus no ϕ/n is contained in \mathcal{O} . Therefore we see that

$$\mathcal{O} \cap \mathbb{Z}[\sqrt{D}] = \mathbb{Z}[\phi]$$

The inclusion \supseteq is clear, and for the other direction, note that $\mathcal{O} \cap \mathbb{Z}[\sqrt{D}] = \mathbb{Z} + t\sqrt{D}\mathbb{Z}$ and $\mathbb{Z}[\phi] = \mathbb{Z} + s\sqrt{D}\mathbb{Z}$. Since $\mathbb{Z}[\phi] \subseteq \mathcal{O} \cap \mathbb{Z}[\phi]$ find thus $t \mid s$. Now observe that by choice of ϕ , have $\phi^2 \in \mathbb{Z}$ and so $\phi = s\sqrt{D}$. However, $\phi/\frac{s}{t} = t\sqrt{D} \in \mathcal{O}$. By the above, it follows that $\frac{s}{t} = 1$, i.e. s = t.

The index $[\mathcal{O}:\mathbb{Z}[\phi]]$

From the consideration of the torsion points, we see that $\mathcal{O} \cap \mathbb{Z}[\sqrt{D}] = \mathbb{Z}[\phi]$. However, since $[\mathcal{O}_{\mathcal{K}} : \mathbb{Z}[\sqrt{D}]] \leq 2$, we deduce that $[\mathcal{O} : \mathbb{Z}[\phi]] \leq 2$ and so

$$\mathcal{O} = \mathbb{Z}[\pi]$$

3 P_3 and Q_3

The minimal polynomial of γ is

```
x^220 + 31*x^219 + 13*x^218 + 21*x^217 + 23*x^216 + 9*x^215
+\ 2*x^214 + 35*x^212 + 10*x^211 + 29*x^210 + 25*x^209 + 20*x^208
+ 17*x^207 + 30*x^206 + 5*x^205 + 15*x^204 + 11*x^203 + 10*x^202
+ 11*x^201 + 32*x^200 + 5*x^199 + 28*x^198 + 7*x^197 + 13*x^196
+\ 10*x^195 + 32*x^194 + 17*x^193 + 19*x^192 + 36*x^191
+\ 17*x^190 + 31*x^189 + 14*x^188 + 6*x^187 + 30*x^186 + 8*x^185
+ 22*x^184 + 2*x^183 + 9*x^182 + 11*x^181 + 6*x^180 + 23*x^179
+ 14*x^178 + 36*x^177 + 16*x^176 + 34*x^175 + 14*x^174
 33*x^173 + 14*x^172 + 7*x^171 + 36*x^170 + 18*x^169 + 27*x^168
 5*x^167 + 31*x^166 + 6*x^165 + 15*x^164 + 14*x^163 + 17*x^162
+ 7*x^161 + 16*x^160 + 6*x^159 + 29*x^158 + 11*x^157 + 8*x^156
+\ 15*x^155 + 20*x^154 + 17*x^153 + 7*x^152 + 8*x^151 + 6*x^150
+ 12*x^149 + 36*x^148 + 7*x^147 + 3*x^146 + 25*x^145 + 13*x^144
 6*x^143 + 17*x^142 + 22*x^141 + 9*x^140 + 18*x^139 + 36*x^138
+ x^137 + 6*x^136 + 36*x^135 + 33*x^134 + 32*x^133 + 35*x^132
+ 33*x^131 + 7*x^130 + 3*x^129 + 7*x^128 + 20*x^127 + 31*x^126
+ 26*x^125 + 6*x^124 + 9*x^123 + 10*x^122 + 25*x^121 + 33*x^120
+ 33*x^119 + 30*x^118 + 34*x^117 + 22*x^116 + 8*x^115 + 10*x^114
 36*x^113 + 26*x^112 + 8*x^111 + 33*x^110 + 30*x^109 + 11*x^108
+ 14*x^107 + 22*x^106 + 26*x^105 + 11*x^104 + 35*x^103
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+34*x^102 + 33*x^101 + 27*x^100 + 14*x^99 + 31*x^98 + 24*x^97
+ x^96 + 6*x^95 + 36*x^93 + 32*x^92 + 18*x^91 + 36*x^90 + 3*x^89
+ 22*x^88 + 36*x^87 + 6*x^86 + 20*x^85 + 25*x^84 + 8*x^82
+34*x^81 + 7*x^80 + 25*x^79 + 21*x^78 + 17*x^77 + 29*x^76
+\ 5*x^75 + 19*x^74 + 19*x^73 + 8*x^72 + 8*x^71 + 26*x^70
+7*x^69 + 27*x^68 + 10*x^67 + 31*x^66 + 4*x^65 + 29*x^64
+\ 36*x^62 + 3*x^61 + 27*x^60 + 13*x^59 + 23*x^58 + 33*x^57
+ 14*x^56 + 19*x^55 + 12*x^54 + 20*x^53 + 32*x^52 + 18*x^51
+\ 20*x^49 + 20*x^48 + x^47 + 17*x^46 + 16*x^45 + 4*x^44
+ 12*x^43 + 7*x^42 + 34*x^41 + 9*x^40 + 16*x^39 + 10*x^38
+25*x^37 + 10*x^36 + 10*x^35 + 28*x^34 + 33*x^33 + 22*x^32
+ 24*x^31 + 33*x^30 + 6*x^29 + 8*x^28 + 8*x^27 + 16*x^26
+\ 31*x^25 + 7*x^24 + 26*x^23 + 36*x^22 + 29*x^21 + 36*x^20
+ 7*x^19 + x^18 + 26*x^17 + 18*x^16 + 23*x^15 + 10*x^14
+ 4*x^13 + x^12 + 24*x^11 + 25*x^10 + 34*x^9 + 33*x^8
+33*x^7 + 8*x^6 + 12*x^5 + x^4 + 15*x^3 + 27*x^2 + 9*x + 2
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P_3 is given by

```
(23*z220^219 + 5*z220^218 + 26*z220^217 + 27*z220^216)
+ 26*z220^215 + 12*z220^214 + 11*z220^213 + 10*z220^212
+ 29*z220^211 + 9*z220^210 + 16*z220^209 + 24*z220^208
+\ 18*z220^207 + 11*z220^206 + 11*z220^205 + 6*z220^204
+\ 24*z220^203 + 3*z220^202 + 34*z220^201 + 18*z220^200
+ 17*z220^199 + 9*z220^198 + 26*z220^197 + 2*z220^196
+31*z220^195 + 7*z220^194 + 15*z220^193 + 11*z220^192
+\ 15*z220^191 + 28*z220^190 + 13*z220^189 + 6*z220^188
+7*z220^187 + 28*z220^186 + 9*z220^185 + 9*z220^184
+\ 7*z220^183 + 27*z220^182 + 36*z220^181 + 35*z220^180
+\ 30*z220^179 + 32*z220^178 + 16*z220^177 + 15*z220^176
+ 16*z220^175 + 9*z220^174 + 21*z220^173 + 6*z220^172
+\ 15*z220^171 + 3*z220^170 + 25*z220^169 + 23*z220^168
+ z220^167 + 8*z220^166 + 34*z220^165 + 14*z220^164
+ 12*z220^163 + 20*z220^162 + 4*z220^161 + 9*z220^160
+ z220^159 + 25*z220^158 + 16*z220^157 + z220^156
+\ 21*z220^155\ +\ 10*z220^154\ +\ 7*z220^153\ +\ 13*z220^152
+ 32*z220^151 + 31*z220^150 + 17*z220^148 + 24*z220^147
+ 26*z220^146 + 28*z220^145 + 27*z220^144 + 4*z220^143
+ 5*z220^142 + 14*z220^141 + 26*z220^140 + 10*z220^139
+ 14*z220^138 + 19*z220^137 + 20*z220^136 + 18*z220^135
+\ 16*z220^134 + 11*z220^133 + 23*z220^132 + 35*z220^131
+ 22*z220^130 + 31*z220^129 + 34*z220^128 + 17*z220^127
+ z220^126 + 15*z220^125 + 2*z220^124 + 22*z220^123
+ 27*z220^122 + 6*z220^121 + 10*z220^120 + 7*z220^119
+ 4*z220^118 + 26*z220^117 + z220^116 + 32*z220^115
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+29*z220^114 + 32*z220^113 + 18*z220^112 + 3*z220^111
+\ 28*z220^110 + 20*z220^109 + 17*z220^108 + 17*z220^107
+ 32*z220^106 + 32*z220^105 + 26*z220^104 + 24*z220^103
+ 17*z220^102 + 8*z220^101 + 3*z220^100 + 2*z220^99
+ 16*z220^98 + 29*z220^97 + 19*z220^96 + 27*z220^95
+4*z220^94 + 29*z220^93 + 24*z220^92 + 19*z220^91
+ 2*z220^90 + 2*z220^89 + 32*z220^88 + 23*z220^87
+ 32*z220^86 + 15*z220^85 + 24*z220^84 + 36*z220^83
+ 29*z220^82 + 18*z220^81 + 2*z220^80 + z220^79
+ 33*z220^78 + 34*z220^77 + 4*z220^76 + 11*z220^75
+21*z220^74 + 15*z220^73 + 10*z220^72 + 24*z220^71
+ 22*z220^70 + 22*z220^69 + 31*z220^68 + 32*z220^67
+ 28*z220^66 + z220^65 + 17*z220^64 + 13*z220^63
+ 32*z220^62 + 20*z220^61 + 32*z220^60 + 21*z220^59
+34*z220^58 + 11*z220^57 + 29*z220^56 + 12*z220^55
+ 22*z220^54 + 11*z220^53 + 36*z220^52 + 35*z220^51
+ 19*z220^50 + 35*z220^49 + 8*z220^48 + 16*z220^47
+ 16*z220^46 + 27*z220^45 + 32*z220^44 + 12*z220^43
+ 15*z220^42 + 6*z220^41 + 36*z220^40 + 27*z220^39
+\ 17*z220^38 + 20*z220^37 + 33*z220^36 + 34*z220^35
+34*z220^34 + 3*z220^33 + 12*z220^32 + 12*z220^31
+ 12*z220^30 + 5*z220^29 + 10*z220^28 + 13*z220^27
+ 36*z220^26 + 16*z220^25 + 16*z220^24 + 15*z220^23
+ 36*z220^22 + 18*z220^21 + 13*z220^20 + 26*z220^19
+\ 25*z220^18 + 21*z220^17 + 35*z220^16 + 3*z220^14
+ 31*z220^13 + 8*z220^12 + 7*z220^11 + 10*z220^10
+ 10*z220^9 + 6*z220^8 + 5*z220^7 + 33*z220^6
+6*z220^5 + 4*z220^4 + 31*z220^3 + 27*z220^2 + 27*z220 + 14
: 8*z220^219 + 17*z220^218 + 27*z220^217 + 14*z220^216
+6*z220^215 + 19*z220^214 + 18*z220^213 + 6*z220^212
+30*z220^211 + 24*z220^210 + 33*z220^209 + 19*z220^208
+\ 27*z220^207 +\ 16*z220^206 +\ 24*z220^205 +\ 3*z220^204
+4*z220^203 + 25*z220^202 + 29*z220^201 + 31*z220^200
+ 23*z220^199 + 7*z220^198 + 28*z220^197 + 4*z220^196
+ 26*z220^195 + 36*z220^194 + 18*z220^193 + 24*z220^192
+\ 29*z220^191 + 25*z220^190 + 23*z220^189 + 14*z220^188
+ 33*z220^187 + 19*z220^186 + 14*z220^184 + 21*z220^183
+ 10*z220^182 + 13*z220^181 + 21*z220^180 + 24*z220^179
+33*z220^178 + 19*z220^177 + 7*z220^176 + 36*z220^175
+\ 30*z220^174 + 34*z220^173 + 27*z220^172 + 3*z220^171
+34*z220^170 + 5*z220^169 + 36*z220^168 + 19*z220^167
+\ 27*z220^166 + 14*z220^165 + 10*z220^164 + 2*z220^163
```

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+\ 31*z220^162 + 22*z220^161 + 7*z220^160 + 14*z220^159
    +\ 5*z220^158 + 3*z220^157 + 22*z220^156 + 32*z220^155
   + 21*z220^154 + 17*z220^153 + 34*z220^152 + 9*z220^151
   +33*z220^150 + 32*z220^149 + 24*z220^148 + 16*z220^147
   +\ 19*z220^146 + 6*z220^145 + 26*z220^144 + 24*z220^143
   +34*z220^141 + 25*z220^140 + 17*z220^139 + 25*z220^138
   + 19*z220^137 + 36*z220^136 + 7*z220^134 + 32*z220^133
   +\ 24*z220^132 + 6*z220^131 + 12*z220^130 + 30*z220^129
   + 35*z220^128 + 13*z220^127 + 29*z220^126 + 2*z220^125
   +24*z220^124 + 36*z220^123 + 34*z220^122 + 2*z220^121
   +33*z220^120 + 10*z220^119 + 33*z220^118 + 2*z220^117
   +\ 17*z220^116 + 33*z220^115 + 14*z220^114 + 22*z220^113
   +\ 27*z220^112 + 20*z220^111 + 23*z220^110 + 34*z220^109
   +6*z220^108 + 33*z220^107 + 14*z220^106 + 28*z220^105
   + 29*z220^104 + 36*z220^103 + 22*z220^102 + 35*z220^101
   + 8*z220^100 + 10*z220^99 + 10*z220^98 + 16*z220^97
   + 19*z220^96 + 17*z220^95 + 21*z220^94 + 13*z220^93
   +24*z220^92 + 36*z220^91 + 25*z220^90 + 25*z220^89
   + 22*z220^88 + 27*z220^87 + 28*z220^86 + 11*z220^85
   +\ 3*z220^84 + 14*z220^82 + 31*z220^81 + 7*z220^80
   + 33*z220^79 + 33*z220^78 + 2*z220^77 + 15*z220^76
   + 17*z220^75 + 32*z220^74 + 4*z220^73 + 18*z220^72
   + 10*z220^71 + 34*z220^70 + 9*z220^69 + 3*z220^68
   +\ 20*z220^67 + 33*z220^66 + 23*z220^65 + 5*z220^64
   + 20*z220^63 + 36*z220^62 + 29*z220^61 + 2*z220^60
   + 25*z220^59 + 14*z220^58 + 16*z220^57 + 31*z220^56
   + 22*z220^55 + 31*z220^54 + 33*z220^53 + 19*z220^52
   + 22*z220^51 + 23*z220^50 + 36*z220^49 + 11*z220^48
   + 15*z220^47 + 15*z220^46 + 35*z220^45 + 7*z220^44
   + 27*z220^43 + 28*z220^42 + 15*z220^41 + 31*z220^40
   + 12*z220^39 + 19*z220^38 + 21*z220^37 + 18*z220^36
   + 3*z220^35 + 36*z220^33 + z220^32 + 35*z220^31
   + 21*z220^30 + 2*z220^29 + 13*z220^28 + 19*z220^27
   +6*z220^26 + 22*z220^24 + 26*z220^23 + 9*z220^22
   +7*z220^21 + 31*z220^20 + 31*z220^19 + 9*z220^18
   +\ 23*z220^17 + 23*z220^16 + 6*z220^15 + 27*z220^14
   +\ 36*z220^13 + 4*z220^12 + 26*z220^11 + 30*z220^10
   +9*z220^9 + 8*z220^8 + 15*z220^7 + 26*z220^6
   + 17*z220^5 + 29*z220^4 + 24*z220^3 + 8*z220^2
   + 29*z220 : 1)
Q_3 is given by
```

```
(35*z220^219 + 22*z220^218 + 36*z220^216 + 24*z220^215)
+ 19*z220^214 + 32*z220^213 + 13*z220^212 + 19*z220^211
```

```
+3*z220^210 + 36*z220^209 + 29*z220^208 + 35*z220^206
+ 31*z220^205 + 32*z220^204 + 23*z220^203 + 21*z220^202
+ 10*z220^201 + 32*z220^200 + 32*z220^199 + 21*z220^198
+ 16*z220^197 + 23*z220^196 + 32*z220^195 + 12*z220^194
+9*z220^193 + 35*z220^192 + 8*z220^191 + 19*z220^190
+33*z220^189 + 13*z220^188 + 11*z220^187 + 35*z220^186
+\ 25*z220^185 + 28*z220^184 + 5*z220^183 + 7*z220^182
+\ 24*z220^181 + 35*z220^180 + 33*z220^179 + 18*z220^178
+\ 5*z220^177 + 31*z220^176 + 18*z220^175 + 30*z220^174
+\ 27*z220^173 + 3*z220^172 + 8*z220^171 + 24*z220^170
+ 14*z220^169 + 2*z220^168 + 16*z220^167 + 14*z220^166
+\ 18*z220^165 + 22*z220^164 + 32*z220^163 + 28*z220^162
+ 7*z220^161 + 19*z220^160 + 3*z220^159 + 14*z220^158
+\ 27*z220^157 + 35*z220^156 + 8*z220^155 + 25*z220^154
+ 11*z220^153 + 19*z220^152 + 21*z220^151 + 10*z220^150
+\ 2*z220^149 + 4*z220^148 + 4*z220^147 + 31*z220^146
+ 26*z220^145 + 17*z220^143 + 14*z220^142 + 12*z220^141
+ 17*z220^140 + 22*z220^139 + 30*z220^138 + 30*z220^137
+\ 15*z220^136 + 16*z220^135 + 25*z220^134 + 8*z220^133
+\ 28*z220^132 + 5*z220^131 + 14*z220^130 + 26*z220^129
+ 13*z220^128 + 10*z220^127 + 13*z220^126 + 10*z220^125
+ 17*z220^124 + 33*z220^123 + 9*z220^122 + 9*z220^121
+ 10*z220^120 + 12*z220^119 + 4*z220^118 + 6*z220^117
+ 33*z220^116 + 21*z220^115 + 14*z220^114 + 33*z220^113
+ 11*z220^112 + 4*z220^111 + 3*z220^110 + 3*z220^109
+\ 3*z220^108 + 3*z220^107 + 27*z220^106 + 8*z220^105
+ 25*z220^104 + 10*z220^103 + 24*z220^102 + 2*z220^101
+ 12*z220^100 + 35*z220^99 + 30*z220^98 + 14*z220^97
+ 8*z220^96 + 16*z220^95 + 24*z220^94 + 23*z220^93
+34*z220^91 + 3*z220^90 + 13*z220^89 + 10*z220^88
+ 20*z220^87 + 14*z220^86 + 9*z220^85 + 36*z220^84
+ 33*z220^83 + 12*z220^82 + 20*z220^81 + 5*z220^80
+ 27*z220^79 + 27*z220^78 + 9*z220^77 + 23*z220^76
+4*z220^{75} + 26*z220^{74} + 8*z220^{73} + 11*z220^{72}
+ 25*z220^71 + 35*z220^70 + 19*z220^69 + 36*z220^68
+\ 35*z220^67 + 24*z220^66 + 8*z220^65 + 32*z220^64
+\ 10*z220^63 + 3*z220^62 + 18*z220^61 + 35*z220^60
+ 17*z220^59 + 30*z220^58 + 2*z220^57 + 25*z220^56
+7*z220^55 + 20*z220^54 + 27*z220^53 + z220^52
+ 10*z220^51 + 2*z220^50 + 18*z220^49 + 30*z220^48
+ 32*z220^47 + 20*z220^46 + 4*z220^45 + 16*z220^43
+ 16*z220^42 + 11*z220^41 + 8*z220^40 + 12*z220^39
+ 15*z220^38 + 25*z220^37 + 33*z220^36 + 4*z220^35
```

```
+ 11*z220^34 + 6*z220^33 + 7*z220^32 + 32*z220^31
+ 19*z220^30 + 19*z220^29 + 16*z220^28 + 10*z220^27
+\ 7*z220^26\ +\ 10*z220^25\ +\ 33*z220^24\ +\ 25*z220^23
+ 21*z220^2 + 35*z220^2 + 15*z220^2 + z220^1 + 15*z220^2 + z220^1 + z20^1 
+ 19*z220^18 + 16*z220^17 + 10*z220^16 + 18*z220^15
+ 17*z220^14 + 2*z220^13 + 35*z220^12 + 30*z220^11
+ 17*z220^10 + 30*z220^9 + 26*z220^8 + 9*z220^7
+ 34*z220^6 + 4*z220^5 + 12*z220^4 + 16*z220^3
+\ 27*z220^2 +\ 12*z220 +\ 36
: 21*z220^219 + 24*z220^218
+ 33*z220^217 + 31*z220^216 + 29*z220^215 + 16*z220^214
+ 26*z220^213 + 7*z220^212 + 15*z220^211 + 9*z220^210
+ 19*z220^209 + 18*z220^208 + 16*z220^207 + 23*z220^206
+\ 27*z220^205 + 16*z220^204 + 5*z220^203 + 10*z220^202
+ 2*z220^201 + 19*z220^200 + 19*z220^199 + 8*z220^198
+ 30*z220^197 + 9*z220^196 + 27*z220^195 + 7*z220^194
+\ 20*z220^193 + 8*z220^192 + 29*z220^191 + 10*z220^190
+ 32*z220^189 + 9*z220^188 + 4*z220^187 + 31*z220^186
+ 8*z220^185 + 4*z220^184 + 8*z220^183 + 11*z220^182
+ 13*z220^181 + 5*z220^180 + 29*z220^179 + 13*z220^178
+\ 20*z220^177 + 9*z220^176 + 3*z220^175 + 32*z220^174
+\ 3*z220^173 + 25*z220^172 + 33*z220^171 + 36*z220^170
+ 11*z220^169 + 22*z220^168 + 18*z220^167 + 7*z220^166
+\ 4*z220^165 + 9*z220^164 + 33*z220^163 + 33*z220^162
+\ 18*z220^161 + 3*z220^160 + 35*z220^159 + 31*z220^158
+\ 20*z220^157 + 28*z220^155 + 33*z220^154 + 30*z220^153
+28*z220^152 + 18*z220^151 + z220^150 + 34*z220^149
+ 16*z220^148 + 23*z220^147 + 30*z220^146 + 3*z220^144
+\ 28*z220^143 + 8*z220^142 + 35*z220^140 + 11*z220^139
+ 16*z220^138 + 20*z220^137 + 31*z220^136 + 11*z220^135
+ 24*z220^134 + 29*z220^133 + 29*z220^132 + 8*z220^131
+\ 25*z220^130 + 11*z220^129 + 35*z220^128 + 36*z220^127
+ 33*z220^126 + 18*z220^125 + 8*z220^124 + 9*z220^123
+31*z220^122 + 29*z220^121 + 7*z220^120 + 4*z220^119
+\ 3*z220^118 + 13*z220^117 + 35*z220^116 + 17*z220^115
+ 6*z220^114 + 3*z220^113 + 13*z220^112 + 5*z220^111
+ 31*z220^100 + 32*z220^109 + 17*z220^108 + 28*z220^107
+ 21*z220^106 + 14*z220^105 + 25*z220^104 + 17*z220^103
+33*z220^102 + 19*z220^101 + 4*z220^100 + 2*z220^99
+7*z220^98 + 34*z220^97 + 15*z220^96 + 7*z220^95
+ 34*z220^94 + 22*z220^93 + 22*z220^92 + 11*z220^91
+ 33*z220^90 + 32*z220^89 + 19*z220^88 + 21*z220^87
```

```
+ 23*z220^86 + 34*z220^85 + 35*z220^84 + 23*z220^83
+ 27*z220^82 + 25*z220^81 + 26*z220^80 + 2*z220^79
+ 33*z220^78 + 32*z220^77 + 8*z220^76 + 32*z220^75
+ 15*z220^74 + 17*z220^73 + 31*z220^72 + 7*z220^71
+ 8*z220^70 + 8*z220^69 + 22*z220^68 + 7*z220^67
+ 14*z220^66 + 15*z220^65 + 26*z220^64 + 26*z220^63
+ 35*z220^62 + 19*z220^61 + 18*z220^60 + 22*z220^59
+ 25*z220^57 + 4*z220^56 + 5*z220^55 + 4*z220^54
+\ 20*z220^53 + 32*z220^52 + 17*z220^51 + 14*z220^50
+\ 31*z220^49 + 9*z220^48 + 30*z220^47 + 20*z220^46
+ 7*z220^45 + 16*z220^43 + 23*z220^42 + 12*z220^41
+ 21*z220^40 + 14*z220^39 + 8*z220^38 + 14*z220^37
+35*z220^36 + 14*z220^35 + 22*z220^34 + 8*z220^33
+ z220^32 + 24*z220^31 + 21*z220^30 + 33*z220^29
+ 21*z220^28 + 22*z220^26 + 33*z220^25 + 13*z220^24
+ 13*z220^23 + 5*z220^22 + 35*z220^21 + 3*z220^20
+ 31*z220^19 + 13*z220^18 + 33*z220^17 + 30*z220^16
+ 16*z220^15 + 30*z220^14 + 16*z220^13 + 11*z220^12
+ 35*z220^11 + 22*z220^10 + 11*z220^9 + 8*z220^8
+ z220^7 + 25*z220^6 + 8*z220^5 + 27*z220^4 + z220^3
+ 29*z220^2 + 34*z220 + 29 : 1)
```