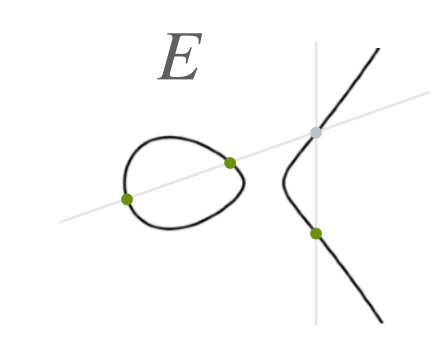
PART 1 SQIsign



Given just any E over $\mathbb{F}_{q'}$ we just saw the endomorphisms

- multiplication-by-n, so $[n]: P \mapsto P + ... + P$ for any $n \in \mathbb{Z}$
- Frobenius π and easily also $[n] \cdot \pi$ for any $n \in \mathbb{Z}$
- we write this as $\mathbb{Z} + \pi \mathbb{Z} \subseteq \operatorname{End}(E)$

Note: applying π twice gives $\pi^2 = [-p]$, so no "new" endom.

endomorphism ring

• we can "add together" different endomorphisms

$$(\varphi + \psi)(P) = \varphi(P) + \psi(P)$$

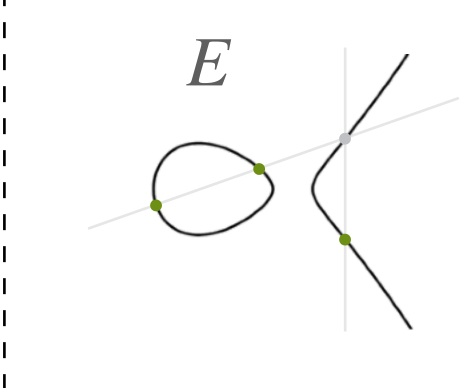
• we can "multiply" endomorphisms by composition

$$(\varphi \cdot \psi)(P) = \varphi(\psi(P))$$

• so, we get a ring structure End(E), by our examples dimension is at least 2



PART 1 SQIsign



Given just any E over $\mathbb{F}_{q'}$ we just saw the endomorphisms

- multiplication-by-n, so $[n]: P \mapsto P + ... + P$ for any $n \in \mathbb{Z}$
- Frobenius π and easily also $[n] \cdot \pi$ for any $n \in \mathbb{Z}$
- we write this as $\mathbb{Z} + \pi \mathbb{Z} \subseteq \operatorname{End}(E)$

Note: applying π twice gives $\pi^2 = [-p]$, so no "new" endom.

endomorphism ring

• we can "add together" different endomorphisms

$$(\varphi + \psi)(P) = \varphi(P) + \psi(P)$$

· we can "multiply" endomorphisms by composition

$$(\varphi \cdot \psi)(P) = \varphi(\psi(P))$$

• so, we get a ring structure $\operatorname{End}(E)$, by our examples dimension is at least 2

if dim 2

E is **ordinary**

