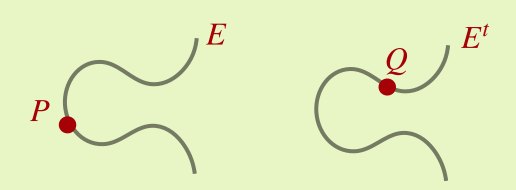
# Isogenies & Pairings

# Twist over $\mathbb{F}_p$ of supersingular curve E

- a curve  $E^t$  with p+1 points over  $\mathbb{F}_p$
- isomorphic to a specific subset of  $E(\mathbb{F}_{p^2})$
- used in CSIDH to "move backwards" in graph
- want  $P \in E(\mathbb{F}_p)$  and  $Q \in E^t(\mathbb{F}_p)$ , both full order



consider P and Q as

$$P = P_0 + P_1 + \dots + P_n$$

$$Q = Q_0 + Q_1 + \ldots + Q_n$$

let r = p + 1

Tate pairing  $e_r(P,Q)$  captures where **both**  $P_i$ ,  $Q_i \neq \emptyset$ 

## crucial lemma

Let  $P \in E(\mathbb{F}_p)$ ,  $Q \in E^t(\mathbb{F}_p)$ , and r = p + 1. Let  $\zeta = e_r(P, Q) \in \mathbb{F}_{p^2}$ .

Then  $\zeta$  is an r-th root of unity, whose order is precisely gcd of order of *P*, order of *Q* 

# example

If P and Q both full torsion, then  $\zeta$  has order r = p + 1

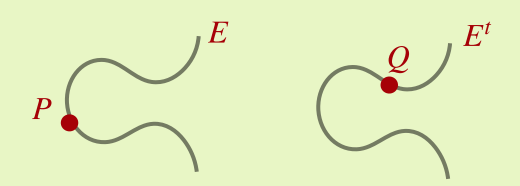
#### example

If P has order 5, and Q has order 15, then  $\zeta$  has order 5

### the twist of E

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1

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2

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example

If P has order 5, and Q has order 15, then  $\zeta$  has order 5

!

notice

Curve arithmetic is slow! Field arithmetic is fast!! (more than factor 6)

