

**Speeding-up  
general pairings**

### pairing crypto

Choose a “nice” curve  $E$ ,  
Choose a “nice” prime  $p$ ,  
to do **pairings** with

Computing  $e(P, Q)$   
is quite **fast!**



### isogeny crypto

Choose a “nice” curve  $E$ ,  
Choose a “nice” prime  $p$ ,  
to do **isogenies** with

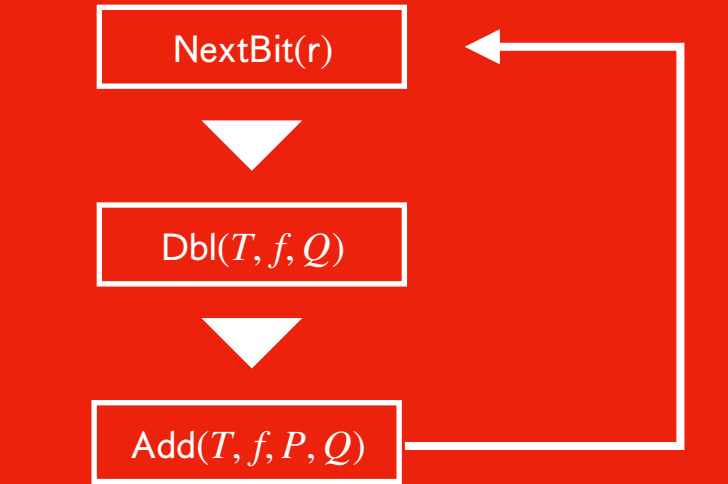
These are mediocre curves,  
and definitely bad primes,  
to do **pairings** with

Computing  $e(P, Q)$   
seems way too **slow!**



### core idea

For  $P \in E(\mathbb{F}_p)$  and  $Q \in E'(\mathbb{F}_p)$ ,  
don't use curve arithmetic  
but pairing  $e(P, Q)$  to get  
overlap in orders!



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### MAIN RESULTS

1

make pairings  
great again



2

apply core idea



3

faster isogeny  
algorithms!