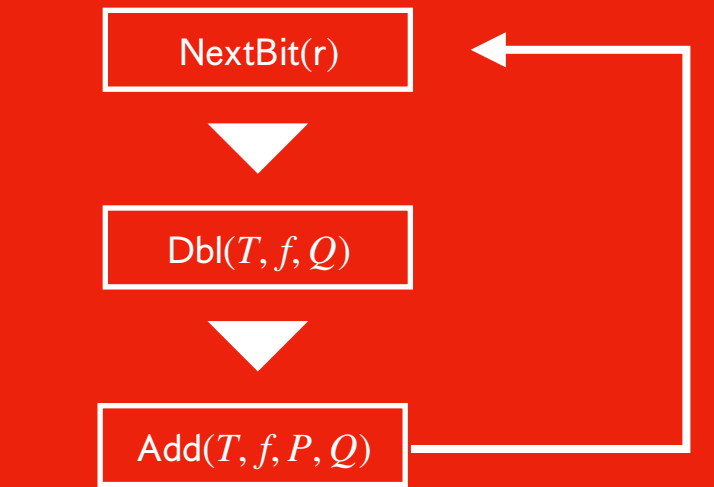


**Speeding-up
general pairings**



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!



**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**!



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!