

au(1)	00010100
$\tau(2)$	00110010
$\tau(3)$	10011011
au(4)	11011110
au(5)	00111011
• • •	• • •





Generic Group Model

[Shoup 97] — Random Labels

- $\triangleright \ \tau: \mathbb{Z}_p \to \mathbb{G} = \{0,1\}^m \text{ (random injection)}$ \triangleright Interpret $\tau(x)$ as g^x
- ▷ Oracles:

$exttt{Mult}(au(x), au(y))\coloneqq au(x+y),$ and $\operatorname{Inv}(\tau(x)) \coloneqq \tau(-x),$

 $\mathtt{Mult}(10101010, 10011011)$