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defined to be the identity element
Definition. A group G is cyclic if there exists a generator g such that G = \{g^{\circ}, g^{\dagger}, ..., g^{|G|-1}\}.

Definition. For an element g \in G, we write \{g\} = \{g^{\circ}, g^{\dagger}, ..., g^{|G|-1}\} to denote the set generated by g (which need not be the
            entire set. The coordinality of (g) is the order of g (i.e., the size of the "subgroup" generated by g)

Consider \mathbb{Z}_7^* = \{1,2,3,4,5,6\}. In this case,
Example. Consider Z7 = {1,2,3,4,5,6}. In this case,
                   \langle 2 \rangle = \{1, 2, 4\} [2 is not a generator of \mathbb{Z}_7^*] ord (2) = 3
                   \langle 3 \rangle = \{1,3,2,6,4,5\} [3 is a generator of \mathbb{Z}_7^*] ord(3) = 6
Lagrange's Theorem. For a group B, and any element g \in G, ord (g) | |G| (the order of g is a divisor of |G|).
           L> For Zp, this means that ord(g) | p-1 for all g ∈ 6
Corollary (Fernat's Theorem): For all x \in \mathbb{Z}_p^*, x^{p-1} = 1 \pmod{p}

Proof. |\mathbb{Z}_p^*| = |\{1,2,...,p-1\}| = p-1
                                                                            for integer k
         By Lagrange's Theorem, ord (x) |p-1| so we can write |p-1|=k \cdot \operatorname{ord}(x) and so |x|^{p-1}=(x^{\operatorname{ord}(x)})^k=1^k=1\pmod p
<u>Implication</u>: Suppose X \in \mathbb{Z}_p^* and we want to compute X^0 \in \mathbb{Z}_p^* for some large integer y \gg p
                      since x^{p-1} = 1 \pmod{p}
                      -> Specifically, the exponents operate modulo the order of the group
    Equivalently: group \langle g \rangle generated by g is isomorphic to the group (\mathbb{Z}_g, +) where g = \operatorname{ord}(g)
                                \langle g \rangle \cong' (\mathbb{Z}_{g}, +)
g^{\chi} \mapsto \chi
Notation: gx denotes g.g....g
           g x denotes (gx) [inverse of group element gx]
          g^{\chi^{-1}} denotes g^{(\chi^{-1})} where \chi^{-1} computed mod ord (g) — need to make sure this inverse exists!
Computing on group elements: In criptography, the groups we typically work with will be large (e.g., 256 or 2024)
    - Size of group element (# bits): ~ log | G| bits (256 bits / 2048 bits)
    - Group operations in Zp*: log p bits per group element
                                      addition of mod p elements: O(log p)
                                      multiplication of mod p values: naively O(log2 p)
                                                                         Karatsuba O(log127)
                                                                         Schönhage - Strassen (GMP library): O(log p log log p log log log p)
                                                                        best algorithm O(log p log log p) [2019]
                                                                                  hot yet processed (> 2 to be faster ... )
                                       exponentiation: using repeated equaring: g, g2, g4, g8, ..., g100 P1, can implement using O(log p)
                                                        multiplications [O(log3 p) with noise multiplication]
                                                           > time/space trade-offs with more precomputed values
                                      division (inversion): typically O(log p) using Euclidean algorithm (can be improved)
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