* ECS 060 Wednesday April 22, 2015
* Amortized Analysis
  + Aggregate
    - Given m operations, it gets changed m times (every time for 0th, rightmost bit)
    - \_ \_ \_ \_ has m/8, m/4, m/2, m. Bounded by 2m/m = 2. (divide by m operations).
      * Amortized cost is 2.
  + Accounting
  + Potential