```
Ternary Search
                         L> Search space into three garts
4 Sorted array
              1 2 3 4 5 6 7 8 9 10

1st mid 1 2nd mid 2 3 8 d
     mid1 = l + (x-1)/3 = 0 + 9/3 = 3 l = 0, 2 = 9
     mid2 = 9 - (9 - 1)/3 = 9 - 9/3 = 6
                 X=5 -> Searching element
               ar(mid1) = = x
                    4) return mid!
              arr(mid2) = = x
                    yeturn midd
                xx arr(mid 1)
                    \sigma = \underline{\text{midl-1}} \longrightarrow 1st search space
                T= wigf+1 => 329 searcy zbace
               else:
                    mid1+1, mid2-1
                         2nd search space
```

Recurrence Relation (Ternary Search)
$$T(n) = \overline{I(m_3)} + c$$

$$T(n) = T\left(\frac{m}{3^2}\right) + c + c + c$$

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$$\frac{m}{3^k} = 1$$

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$$T(n) = T\left(\frac{m}{3^k}\right) + c \cdot k$$

$$x = 3^k$$

$$k = \log^n$$

$$= T\left(\frac{m}{3^{\log_3 n}}\right) + c \cdot \log^n$$