

Depth will be 32



6 bits



$\frac{32}{64}$



depth will be

64

1000000

0



5 / \rightarrow 10 writes



5 + 10

\rightarrow 15

start, loc + num. writes

depth

$\frac{\text{Depth}}{4}$

0

4 th quarter
3 ^d quarter
2 nd quarter
1 st quarter

memory



0 to 7 . . .

0 →