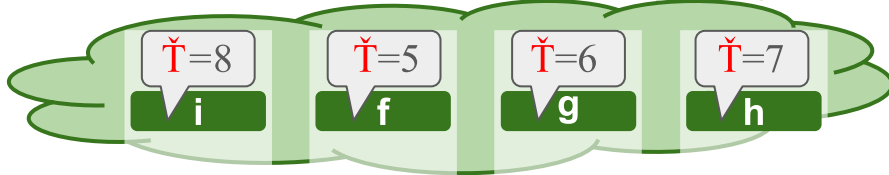


lookup: site k has item $T - (T - k) \% S$



curation:
last **S**

time

T = 8

item i

ingest: for item at T ,
write to site $T \% S$

T = 7

item **h**

T = 6

item g

T = 5

item **f**

T = 4

item e

T = 3

item d

T = 2

item C

T = 1

item b

$$\mathbf{T} = \mathbf{0}$$

item 2

site $k=0$ $k=1$ $k=2$ $k=3$ Memory Buffer, $S=4$

kept

i

h

g



e

d

C

b

2