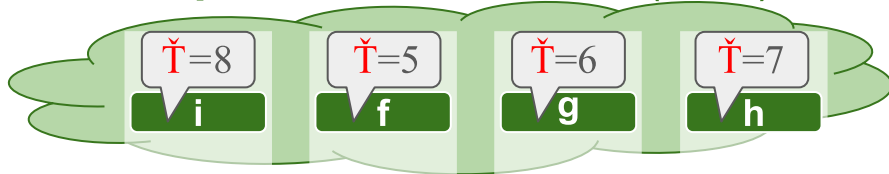
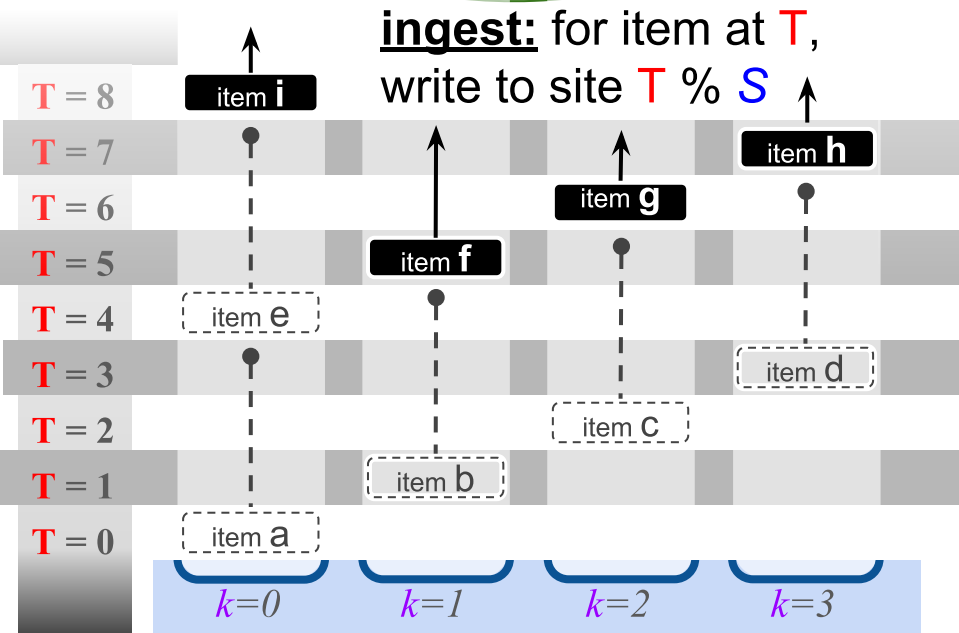


lookup: site k has item $T - (T - k) \% S$

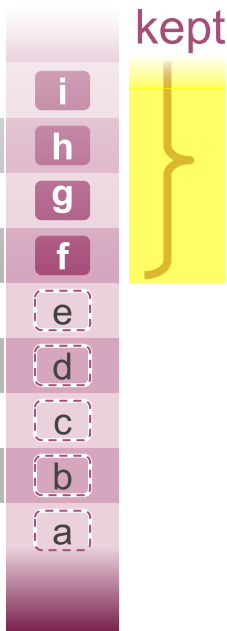


ingest: for item at T ,
write to site $T \% S$



curation:
last S

kept



Time

Memory Buffer, $S=4$ sites

Data Stream