

“column”-based approach

“surface”-based approach

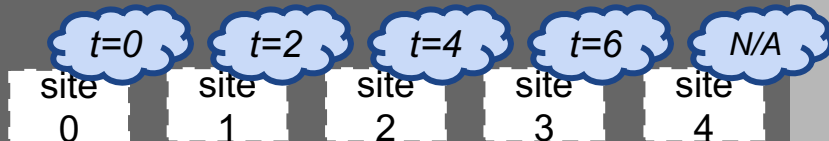
memory
@ $t=7$



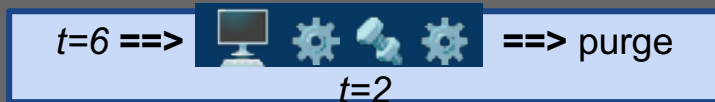
Step 3. shift
down data



Step 2.
decode
indices' times



Step 1.
decide purged
time(s)



Step 1. decide placement site

t=6 ==> [computer icon] [gear icon] [lightbulb icon] [gear icon] ==> site 1

memory
@ $t=6$

