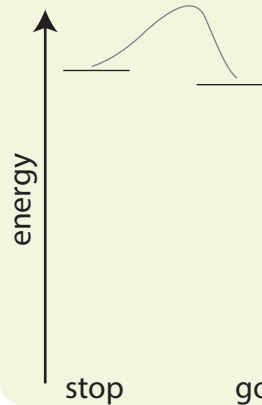


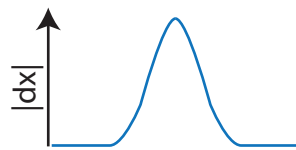
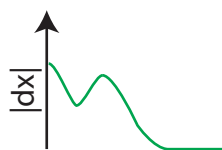
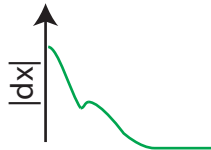
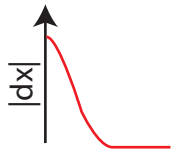
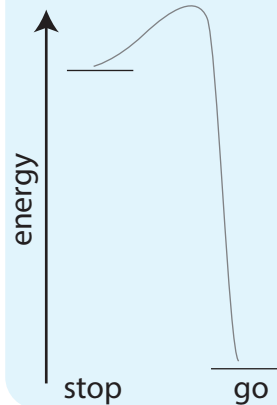
NM



I-RW



P-RW



## stop

$\Delta H_{act} = 0$ :  
no pixels have  
activity  $> 0$

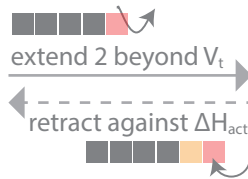
S1



## transition

$\Delta H_{act} = 0$ :  
only 1 active pixel so  
geomean activity = 0

T1



## go

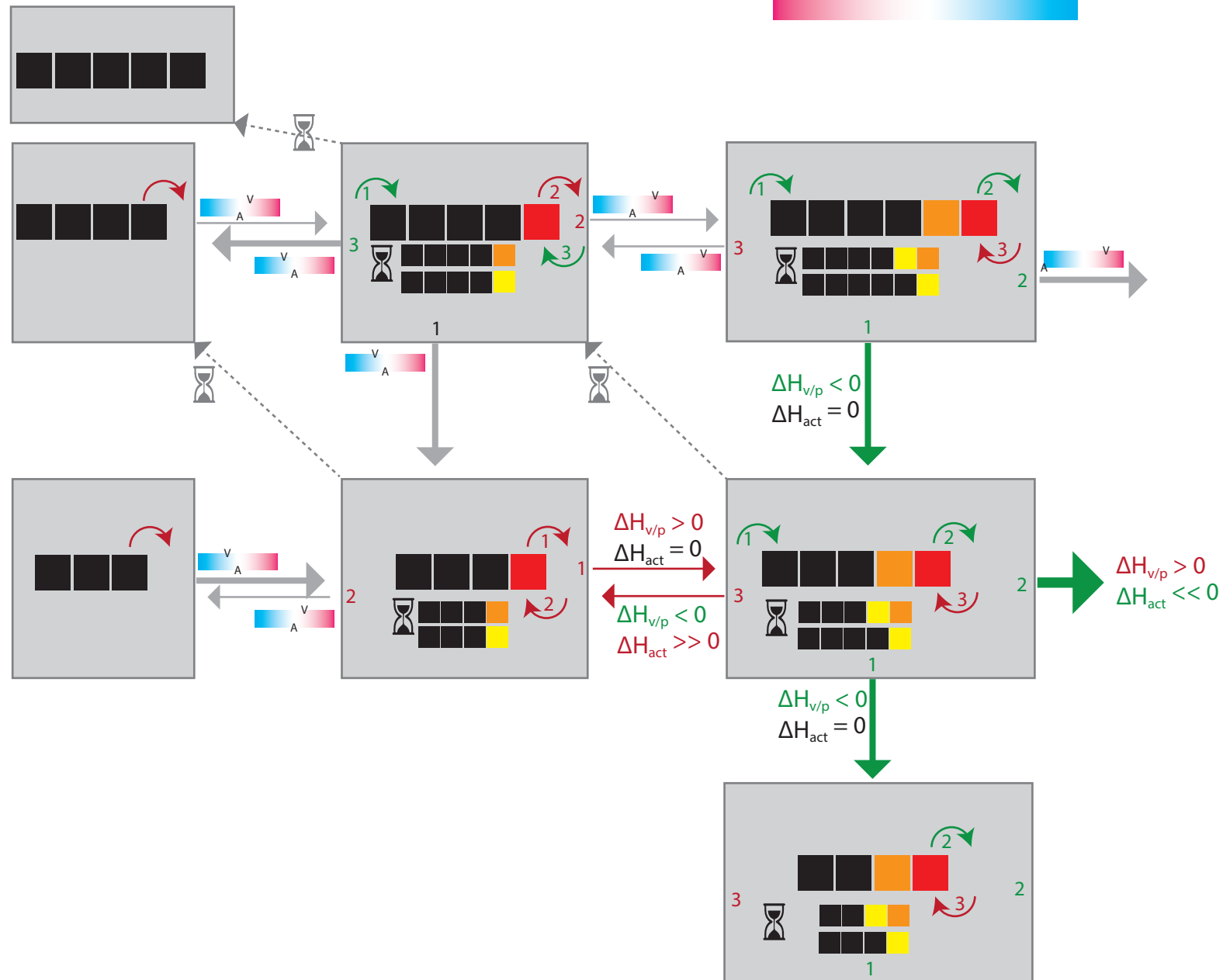
$|\Delta H_{act}| \gg 0$ :  
2 active pixels so  
geomean activity  $> 0$

G1



$$\Delta H_{v/p} > 0$$

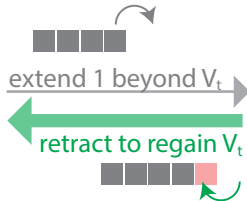
$$\Delta H_{act} = 0$$



## stop

$\Delta H_{act} = 0$   
(no activity)

S1



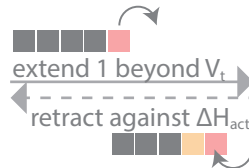
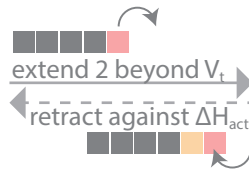
## transition

$\Delta H_{act} = 0$   
(geometric mean!)

T1



T2



## go

$|\Delta H_{act}| \gg 0$   
(2 active pixels)

G1



G2



