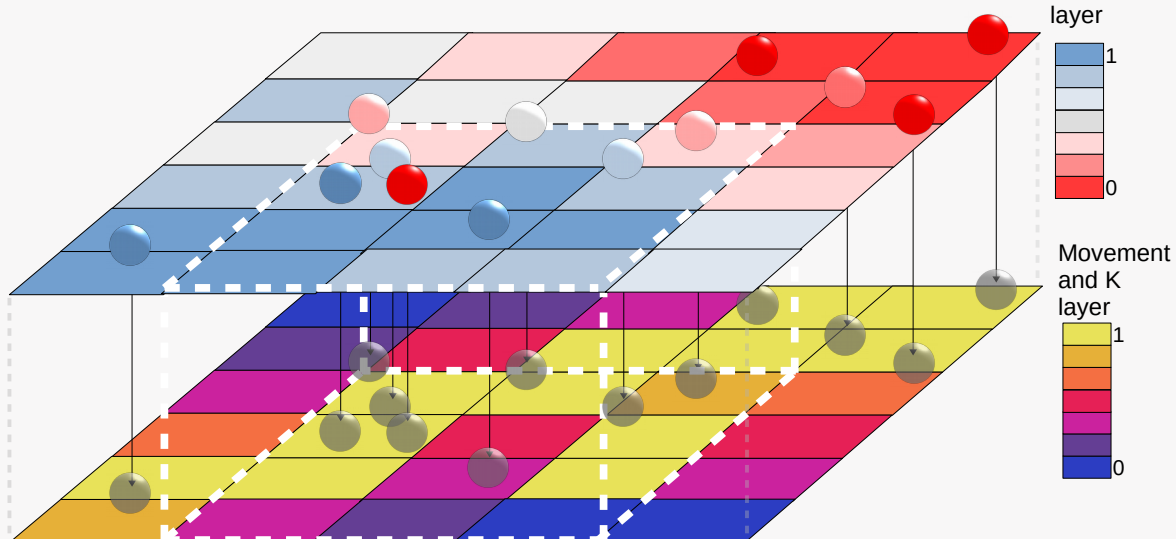


movement

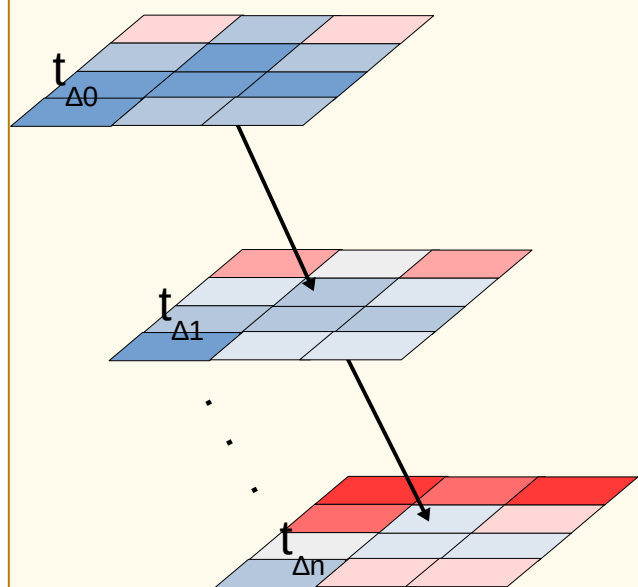
mating

[next timestep]



change events

mortality



$P(\text{death}_{\text{density}})$		$P(\text{death}_{\text{fitness}})$		$P(\text{death}_{\text{overall}})$
1:	×		=	
2:	×		=	
3:	×		=	
4:	×		=	

