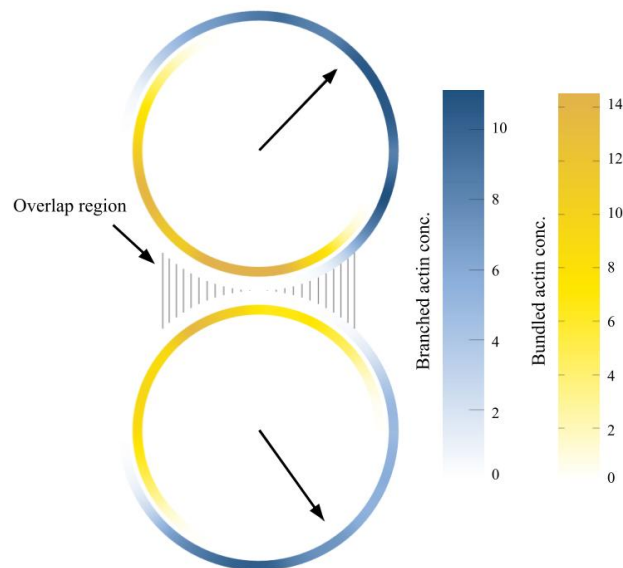


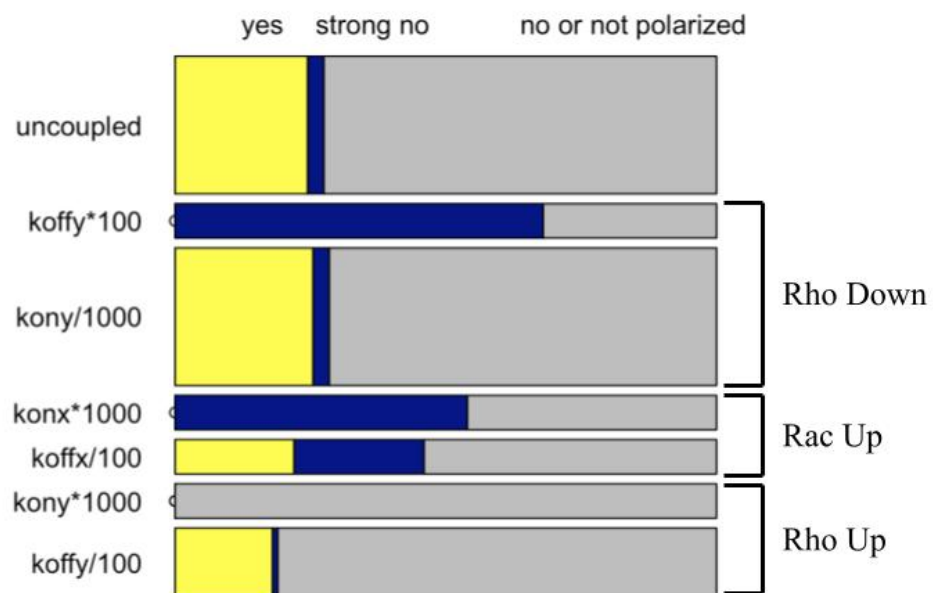
## TWO CELLS

- ▶ Define a contact region between the two cells
- ▶ Uncoupled: nothing different happens at the contact region
- ▶ Determine if the cells are going in the same direction; within 45 degrees = yes



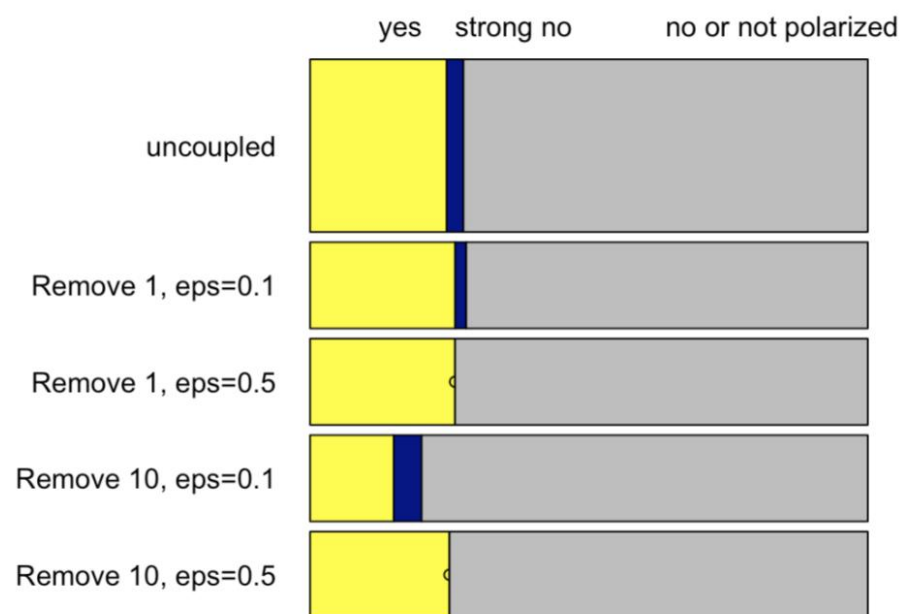
## RAC/RHO BINDING AND UNBINDING

Change binding rate ( $k_{on}$ ) or unbinding rate ( $k_{off}$ ) for rac (x) or rho (y) in the contact region.



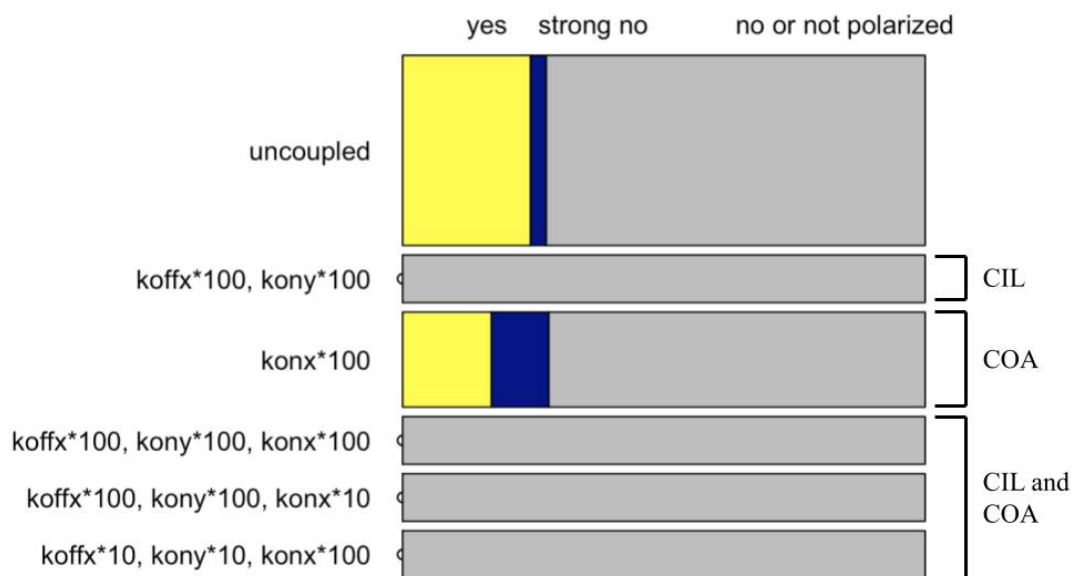
## INCREASED ANTAGONISM BETWEEN RAC AND RHO

When a rac particle binds in the overlap region in cell 1, remove 1 or more nearby ( $\varepsilon = 0.1, 0.5$ ) rho particles in cell 1. Do the same for cell 2.



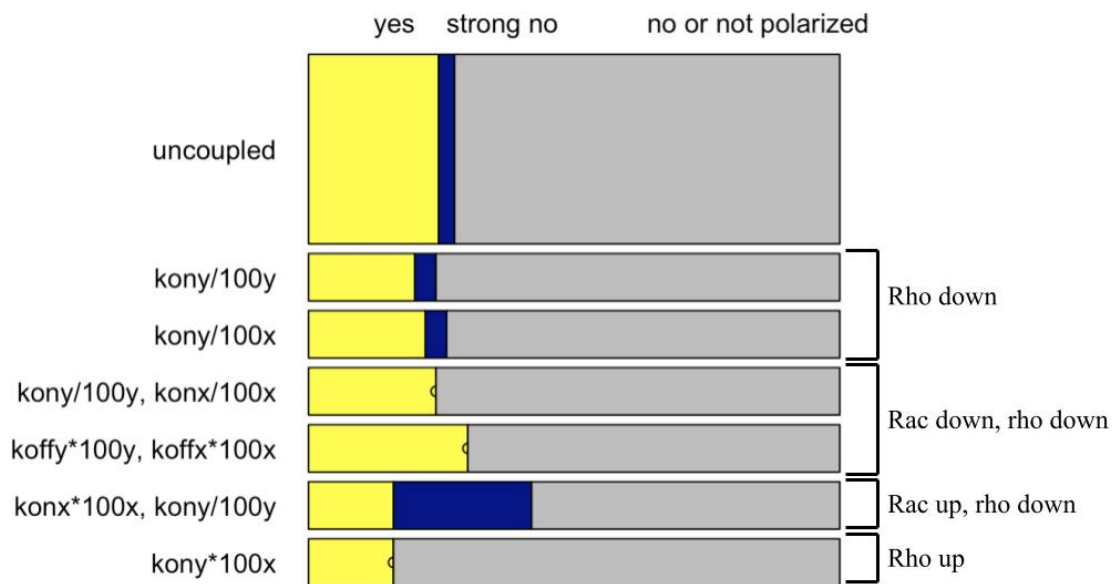
## CIL AND COA

- CIL = Contact Inhibition of Locomotion; when cells are in contact, down-regulate rac and up-regulate rho so cells move away from each other
- COA = Co-attraction; when cells are nearby, up-regulate rac so cells move towards each other



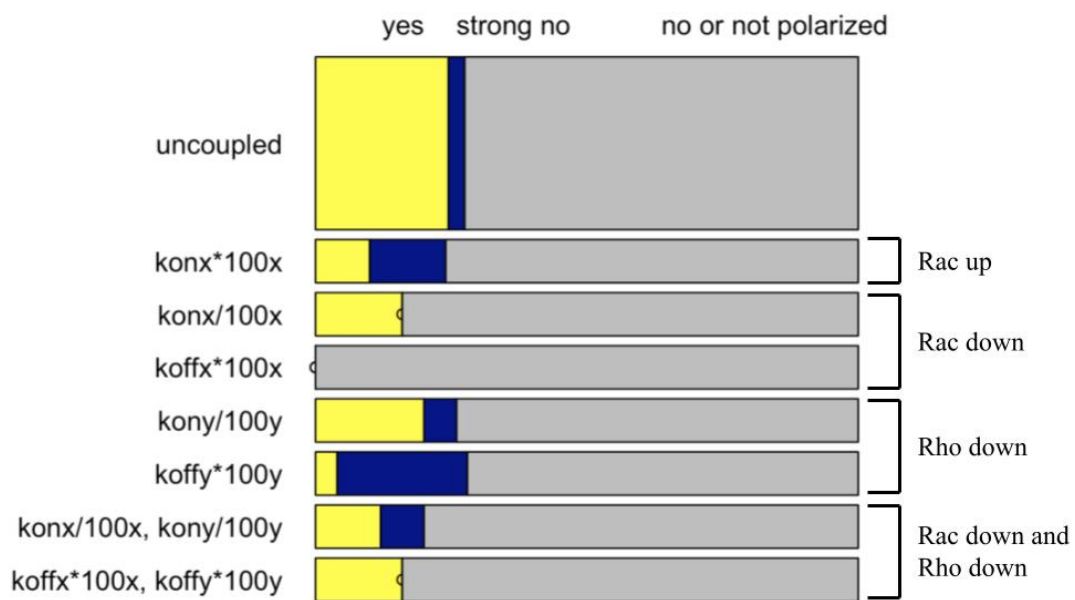
## RAC/RHO PROPORTIONAL TO ITSELF

At each point in the contact region of cell 1, change the rac/rho binding/unbinding rate depending on the amount of rac/rho nearby in cell 1. Do the same for cell 2.



## RAC/RHO PROPORTIONAL TO OTHER CELL

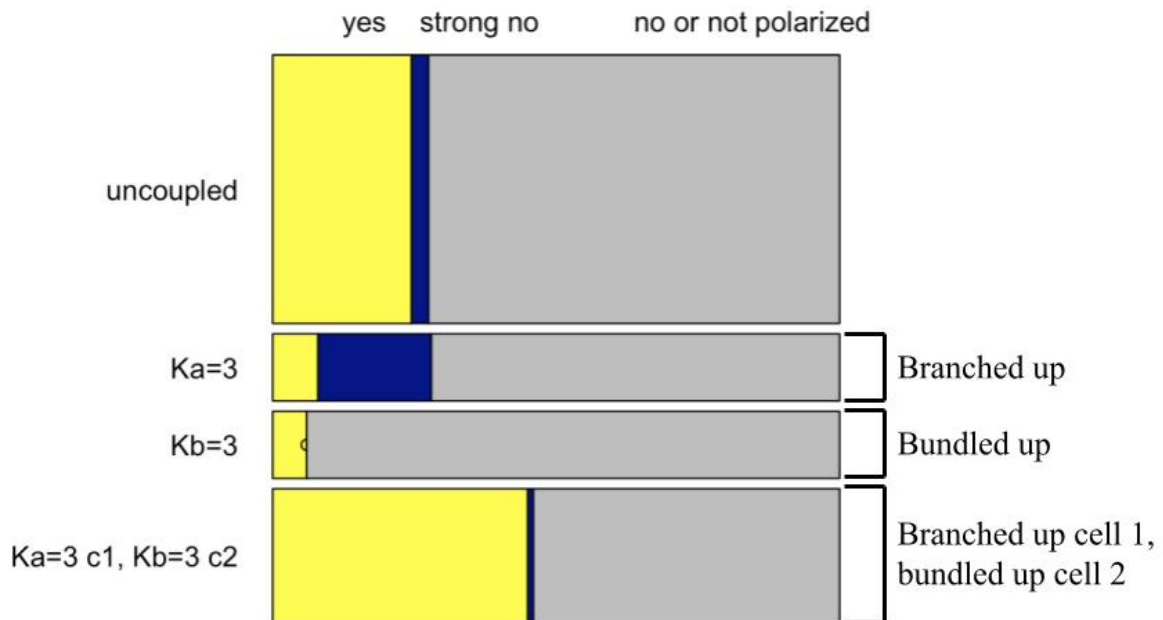
At each point in the contact region of cell 1, change the rac/rho binding/unbinding rate depending on the amount of rac/rho nearby in cell 2. Do the same for cell 2.



$$\begin{aligned} da/dt &= K_a ( (1-nr_{ac}) * a - a^2 ) - m_0 * a * b + \text{diffusion} \\ db/dt &= K_b ( (1-nr_{ho}) * b - b^2 ) - m_0 * a * b + \text{diffusion} \end{aligned}$$

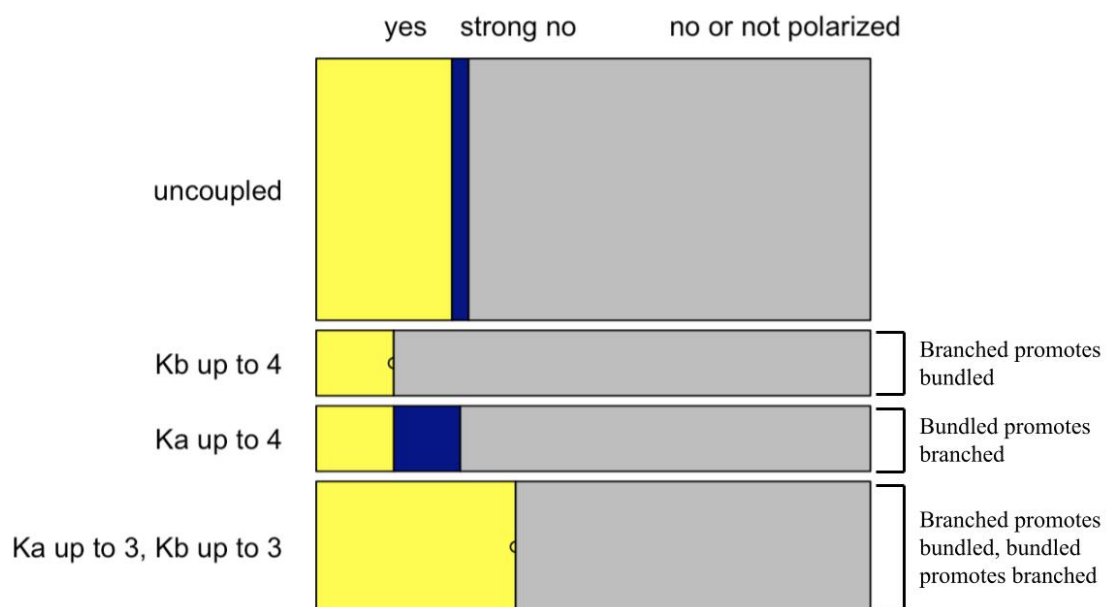
## BRANCHED/BUNDLED ACTIN FORMATION

Change the rate of branched or bundled actin formation by changing the coefficient  $K_a$  or  $K_b$  in the contact region.



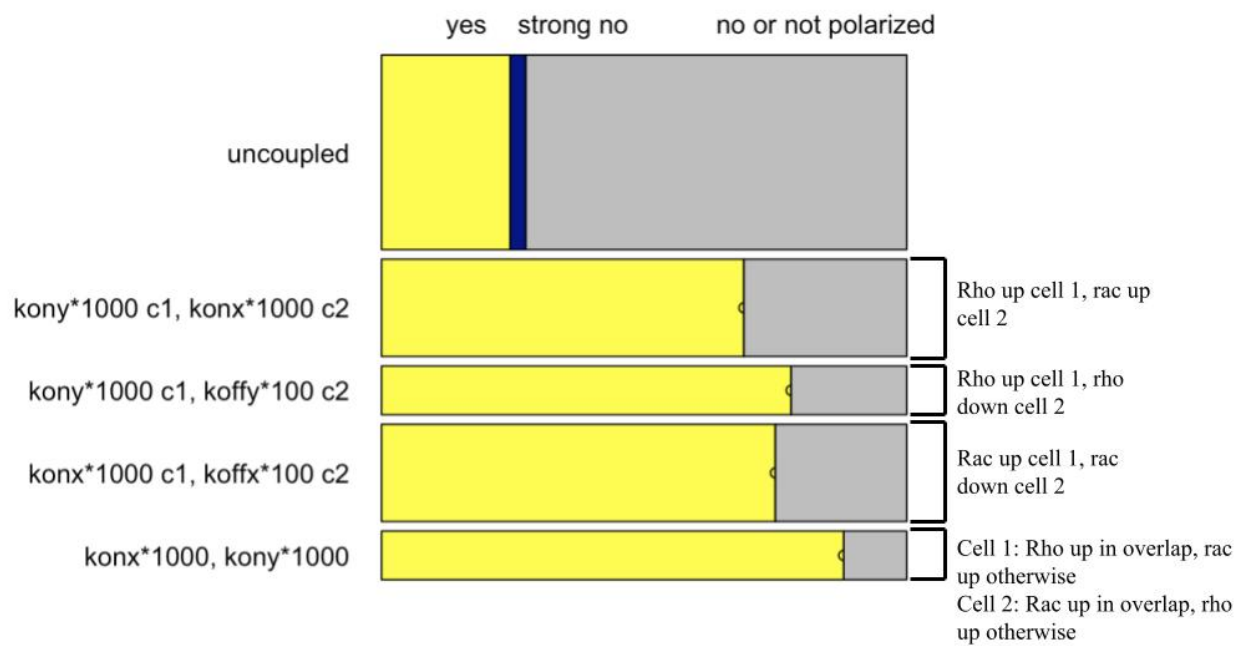
## BRANCHED/BUNDLED PROPORTIONAL TO OTHER CELL

At each point in the contact region of cell 1, change the branched/bundled coefficient depending on the amount of branched/bundled actin nearby in cell 2. Do the same for cell 2.





## RAC/RHO BINDING AND UNBINDING



## NEXT: ADDING CADHERINS

- ▶ Add cadherins to incorporate more interaction between the two cells
- ▶ Cadherins will also bind and unbind from the cell membrane like rac and rho
- ▶ They will stabilize when both cells place cadherins near each other in the contact region
- ▶ Cells will place more rac in the areas with cadherins, so implement CIL in those spots

