

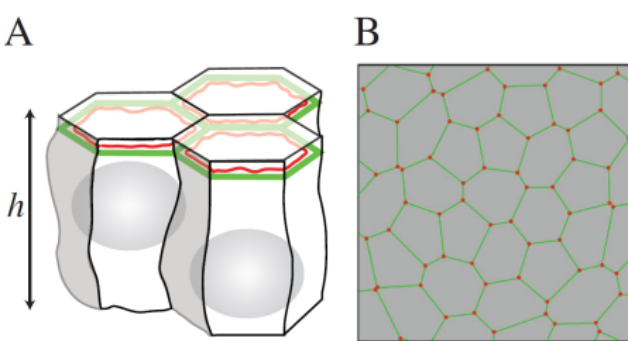
Robustness of epithelia tissue growth to cell mechanics

Charles N. de Santana,
Institute of Evolutionary Biology and Environmental Studies, UZH.

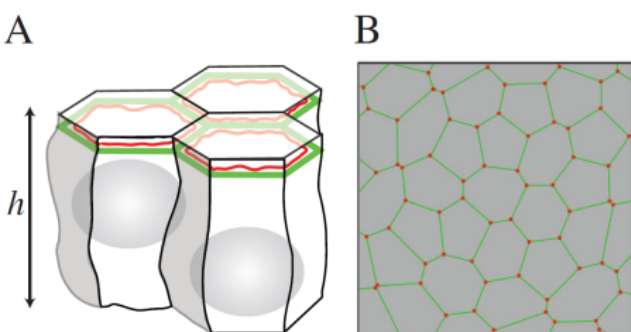
Robustness of epithelia tissue growth to cell mechanics,
22 October 2015, IEU/UZH, Switzerland.

Junctional network

- ❶ Epithelia cells are connected to each other via adhesive molecules (*Cadherin*, and components of the *actin cytoskeleton*) near their apical region.

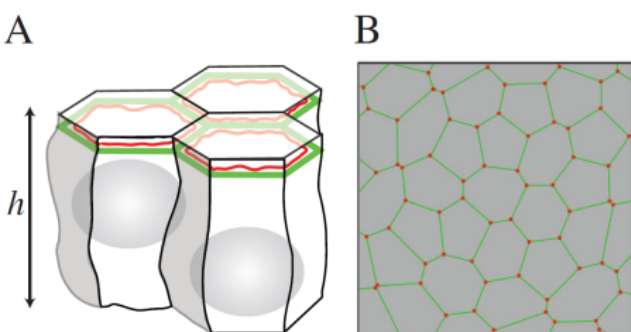


Junctional network



- 1 Epithelia cells are connected to each other via adhesive molecules (*Cadherin*, and components of the *actin cytoskeleton*) near their apical region.
 - 2 These apical junctions can be considered as a two-dimensional network (**junctional adherent network**) that defines the cell packing geometry.

Junctional network



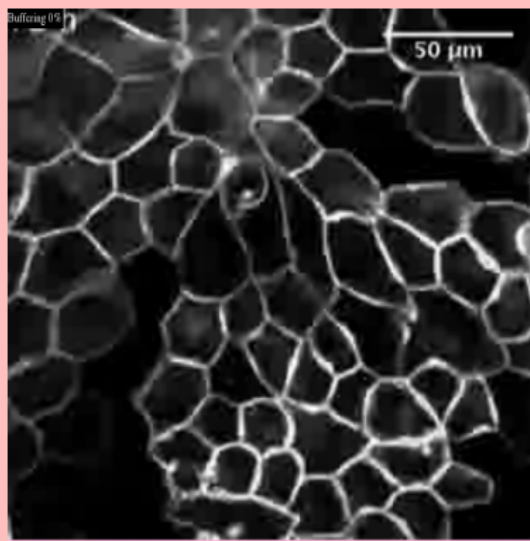
- 1 Epithelia cells are connected to each other via adhesive molecules (*Cadherin*, and components of the *actin cytoskeleton*) near their apical region.
 - 2 These apical junctions can be considered as a two-dimensional network (**junctional adherent network**) that defines the cell packing geometry.

③ This 2 dimensional

Tissue growth: cells as polygons, tissues as networks¹

¹Canine kidney cells (kindly offered by Anastasia Trushko (UNIGE))

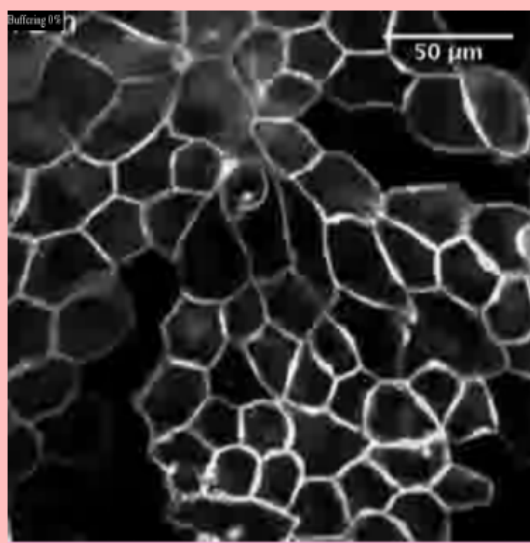
Tissue, cells, Edges, and Vertices



- ## 1 Tissue as a network of cells¹.

¹Farhadifar et al. The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing. Current Biology 17.24 (2007): 2095-2104.

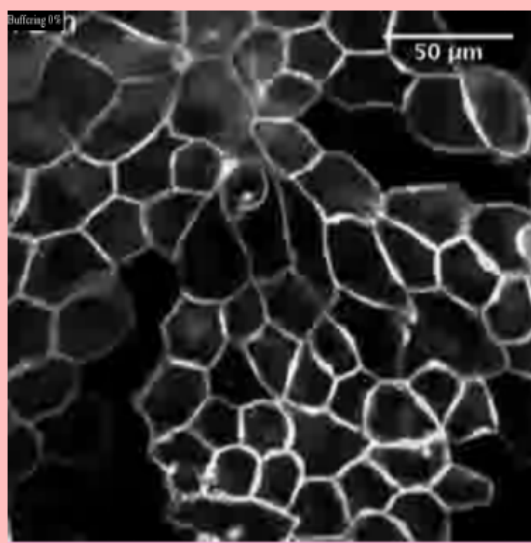
Tissue, cells, Edges, and Vertices



- ① Tissue as a network of cells¹.
 - ② Cells as polygons¹.

¹Farhadifar et al. The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing. Current Biology 17.24 (2007): 2095-2104.

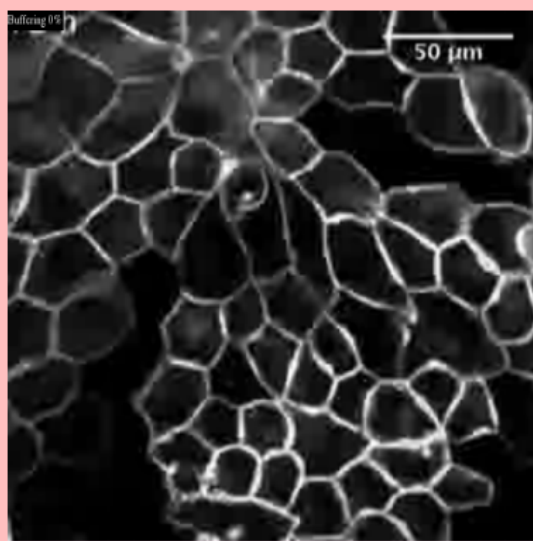
Tissue, cells, Edges, and Vertices



- ① Tissue as a network of cells¹.
 - ② Cells as polygons¹.
 - ③ Each 2 Cells share 1 Edge¹.

¹Farhadifar et al. The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing. Current Biology 17.24 (2007): 2095-2104.

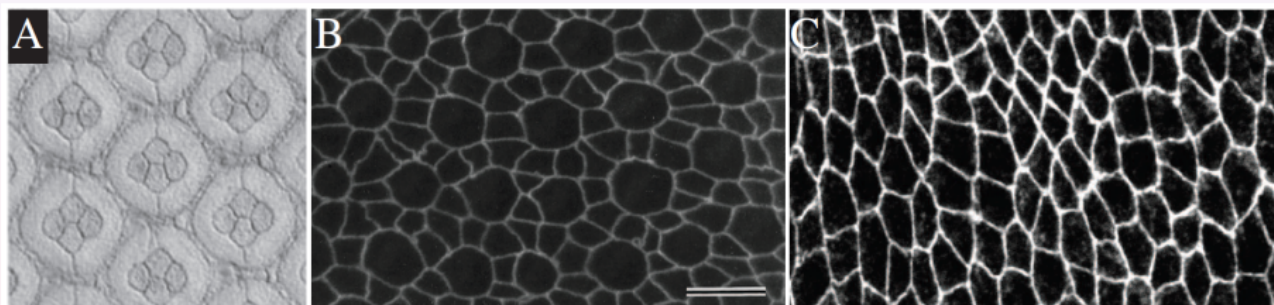
Tissue, cells, Edges, and Vertices



- ① Tissue as a network of cells¹.
 - ② Cells as polygons¹.
 - ③ Each 2 Cells share 1 Edge¹.
 - ④ Each Edge is composed by 2 Vertices¹.

¹Farhadifar et al. The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing. Current Biology 17.24 (2007): 2095-2104.

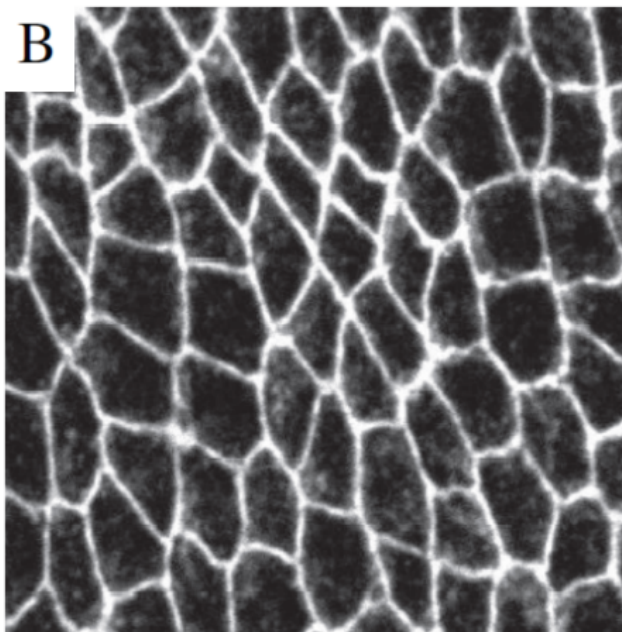
Cell shapes and Different kind of tissues



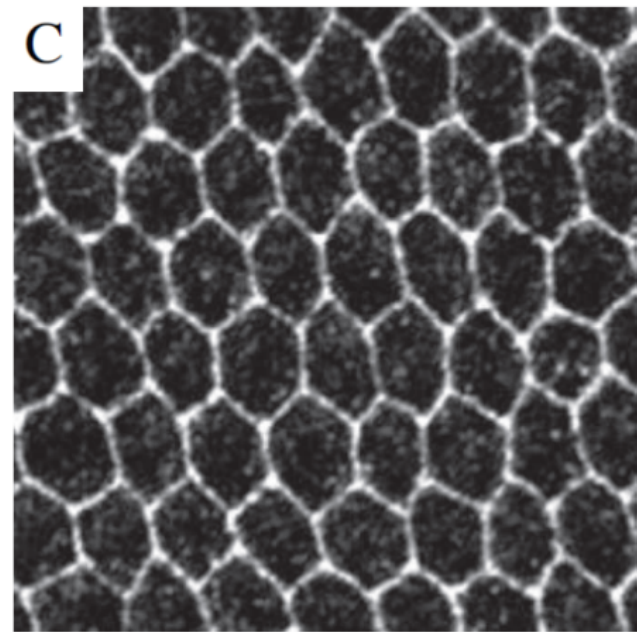
- ① A - Drosophila retina ommatidium (eyes of a fruit fly)
 - ② B - Basilar papilla of chicken embryo
 - ③ C - **Drosophila wing disc**

Cell shapes and Different Developmental stages (*Drosophila* wings)

(B) pupal stage

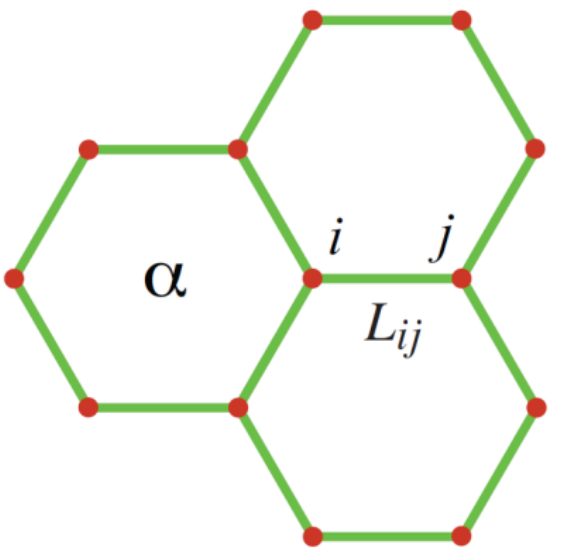


(C) before hair formation



Line Tension, Contractility, and Elasticity

C

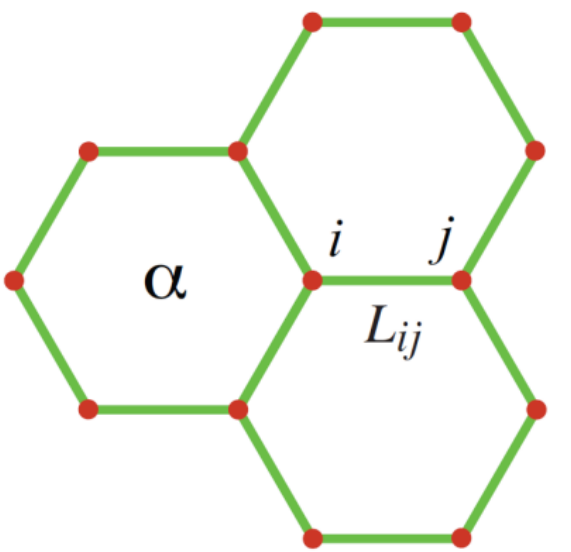


- Edge's Line tension (Λ) is associated to Edge's length¹.

¹Farhadifar et al. *The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing*. Current Biology 17.24 (2007): 2095-2104.

Line Tension, Contractility, and Elasticity

C

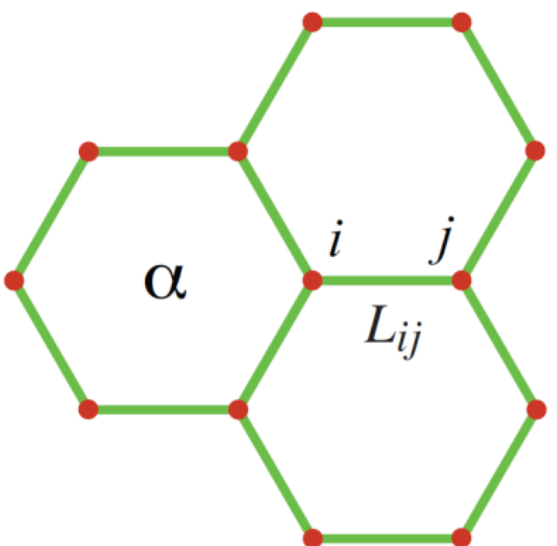


- Edge's Line tension (Λ) is associated to Edge's length¹.
 - Cell's Contractility (Γ) is associated to Cell's Perimeter¹.

¹Farhadifar et al. *The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing*. Current Biology 17.24 (2007): 2095-2104.

Line Tension, Contractility, and Elasticity

C



- Edge's Line tension (Λ) is associated to Edge's length¹.
 - Cell's Contractility (Γ) is associated to Cell's Perimeter¹.
 - Cell's Elasticity (K) is associated to Cell's Area¹.

¹Farhadifar et al. The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing. Current Biology 17.24 (2007): 2095-2104.

Force Balance Energy Function¹

$$F = \sum_{\alpha} \frac{K_{\alpha}}{2} (A_{\alpha} - A_{\alpha}^{(0)})^2 + \sum_{(i,j)} \Lambda_{ij} L_{ij} + \sum_{\alpha} \frac{\Gamma_{\alpha}}{2} L_{\alpha}^2$$

- Elasticity and Cell Area (K_α , and A_α)

¹Farhadifar et al. The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing. Current Biology 17.24 (2007): 2095-2104.

Force Balance Energy Function¹

$$F = \sum_{\alpha} \frac{K_{\alpha}}{2} (A_{\alpha} - A_{\alpha}^{(0)})^2 + \sum_{(i,j)} \Lambda_{ij} L_{ij} + \sum_{\alpha} \frac{\Gamma_{\alpha}}{2} L_{\alpha}^2$$

- Elasticity and Cell Area (K_α , and A_α)
 - Line tension and Edge length (Λ_{ij} , and L_{ij})

¹Farhadifar et al. *The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing*. Current Biology 17.24 (2007): 2095-2104.

Force Balance Energy Function¹

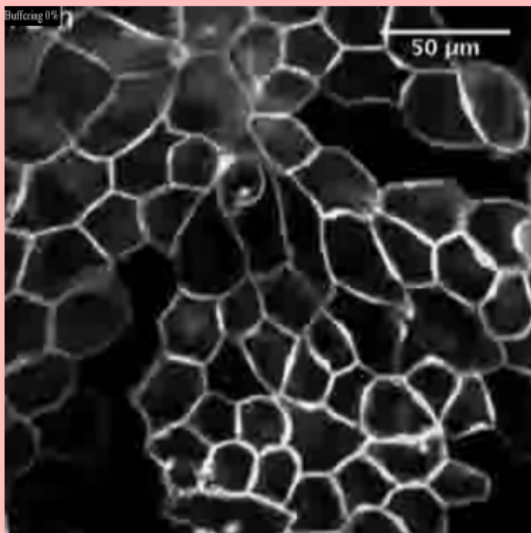
$$F = \sum_{\alpha} \frac{K_{\alpha}}{2} (A_{\alpha} - A_{\alpha}^{(0)})^2 + \sum_{(i,j)} \Lambda_{ij} L_{ij} + \sum_{\alpha} \frac{\Gamma_{\alpha}}{2} L_{\alpha}^2$$

- Elasticity and Cell Area (K_α , and A_α)
 - Line tension and Edge length (Λ_{ij} , and L_{ij})
 - Contractility and Cell Perimeter (Γ_α , and L_α)

¹Farhadifar et al. The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing. Current Biology 17.24 (2007): 2095-2104. ▶

Force Balance Energy Function¹

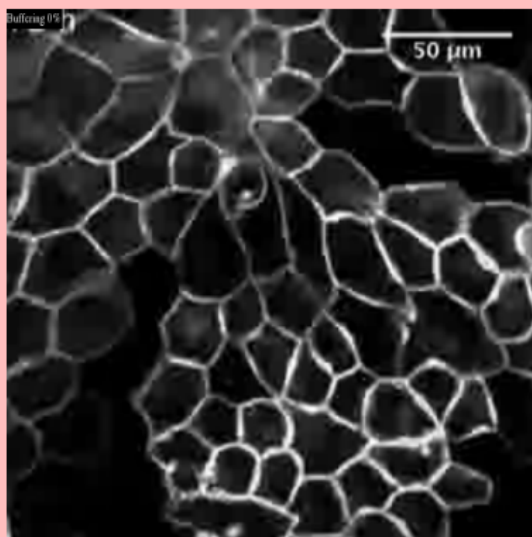
$$F = \sum_{\alpha} \frac{K_{\alpha}}{2} (A_{\alpha} - A_{\alpha}^{(0)})^2 + \sum_{(i,j)} \Lambda_{ij} L_{ij} + \sum_{\alpha} \frac{\Gamma_{\alpha}}{2} L_{\alpha}^2$$



The physical properties of the cells are static. So, in order to satisfy the **Minimal Energy's Assumption** the positions of the vertices change for different combination of parameters and different events (like the appearance of new cells).

Preferred Cell's Area $A_\alpha^{(0)}$

$$F = \sum_{\alpha} \frac{K_{\alpha}}{2} (A_{\alpha} - A_{\alpha}^{(0)})^2 + \sum_{(i,j)} \Lambda_{ij} L_{ij} + \sum_{\alpha} \frac{\Gamma_{\alpha}}{2} L_{\alpha}^2$$



$A_\alpha^{(0)}$ is the preferred area of cell α which is related to the volume, V_α and height, h_α of the cell: $A_\alpha^{(0)} = \frac{V_\alpha}{h_\alpha}$

Robustness question

How do mechanical properties of cells (Cells elasticity, Cells contractility, Edges line tension) affect the growth of tissues?

Strategy to answer the question

To explore a broad range of mechanical parameters (at high resolution) and study the effects of such parameters in the characteristics (**Phenotype**) of simulated cells and tissues.

Potential phenotypes to study:

- Cells shape distribution.

Strategy to answer the question

To explore a broad range of mechanical parameters (at high resolution) and study the effects of such parameters in the characteristics (**Phenotype**) of simulated cells and tissues.

Potential phenotypes to study:

- Cells shape distribution.
- Cells area distribution.

Strategy to answer the question

To explore a broad range of mechanical parameters (at high resolution) and study the effects of such parameters in the characteristics (**Phenotype**) of simulated cells and tissues.

Potential phenotypes to study:

- Cells shape distribution.
- Cells area distribution.
- Cells perimeter distribution.

Strategy to answer the question

To explore a broad range of mechanical parameters (at high resolution) and study the effects of such parameters in the characteristics (**Phenotype**) of simulated cells and tissues.

Potential phenotypes to study:

- Cells shape distribution.
- Cells area distribution.
- Cells perimeter distribution.
- Cells *regularity* distribution.

Strategy to answer the question

To explore a broad range of mechanical parameters (at high resolution) and study the effects of such parameters in the characteristics (**Phenotype**) of simulated cells and tissues.

Potential phenotypes to study:

- Cells shape distribution.
- Cells area distribution.
- Cells perimeter distribution.
- Cells *regularity* distribution.
- Edges angle distribution.

Sequence of Events¹

1 - Relaxation

Vertices change their position to guarantee the force balance to be equal to zero.

2 - Cell Proliferation

cells growth and cells division.

¹Farhadifar et al. *The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing*. Current Biology 17.24 (2007): 2095-2104

Initial conditions and constraints

- ① Rectangular tissue with regular hexagonal cells (all the edges of the cells have the same length).

Initial conditions and constraints

- ① Rectangular tissue with regular hexagonal cells (all the edges of the cells have the same length).
- ② Non-boundary periodic conditions (the tissue is not *infinite*).

Initial conditions and constraints

- ① Rectangular tissue with regular hexagonal cells (all the edges of the cells have the same length).
- ② Non-boundary periodic conditions (the tissue is not *infinite*).
- ③ Line tension of boundary cells (Λ_b) is half the value of the other cells¹.

Relaxation¹

- 1 - Vertices change their position to guarantee the force balance equal to zero.

¹Farhadifar et al. *The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing*. Current Biology 17.24 (2007): 2095-2104.



Relaxation¹

- 2 - The position of the vertices is defined by a *Verlet Function* in which the acceleration is defined by the total force on the junctions of the tissue.

¹Farhadifar et al. *The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing*. Current Biology 17.24 (2007): 2095-2104.



Relaxation¹

- 3 - Once the force is zero, the acceleration of the *Verlet Function* is also zero, and so the position of the vertices don't change from time step t to $t + \Delta t$.

¹Farhadifar et al. *The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing*. Current Biology 17.24 (2007): 2095-2104.



Relaxation

- 4 - Relaxation is finished once the length of the tissue remains *steady* (the position of its vertices don't change) along 100 time steps ($\frac{sd(\sum_{\alpha} L_{\alpha})}{mean(\sum_{\alpha} L_{\alpha})} \approx 0$).

Regularity of the tissue

- ① We define ***regularity*** as a dimensionless measure to say how regular the cells of a tissue are.

Regularity of the tissue

- ① We define **regularity** as a dimensionless measure to say how regular the cells of a tissue are.
- ② Regularness is defined as: $Reg = \frac{sd(L_{ij})}{mean(L_{ij})}$ accross all the edges.

Regularity of the tissue

We define **regularity** as a dimensionless measure to say how regular the cells of a tissue are.

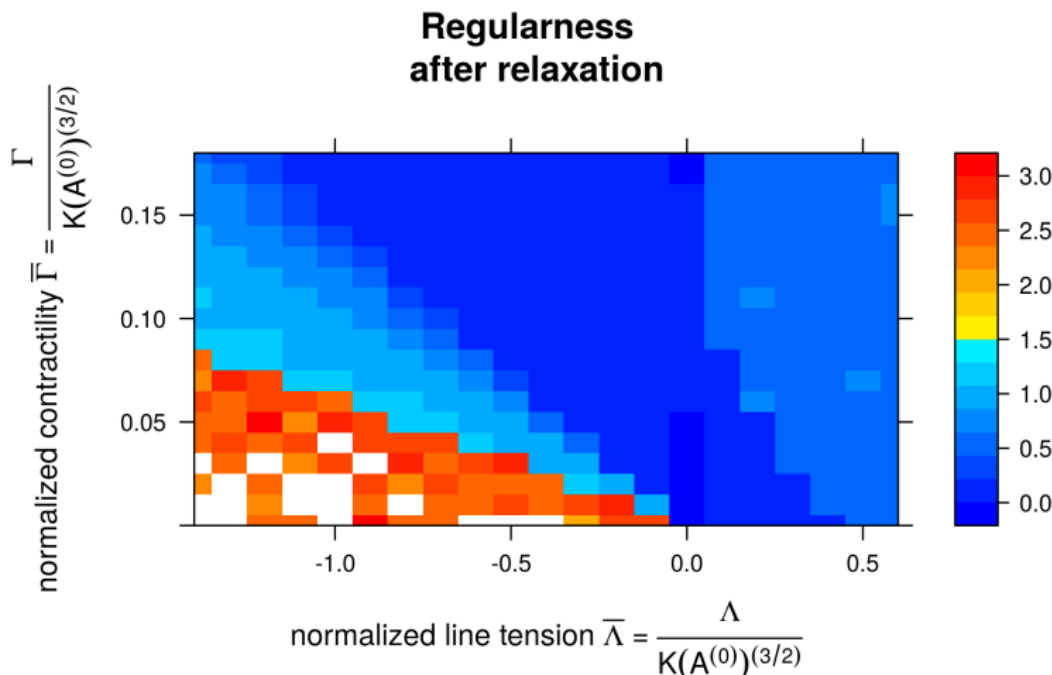
$$Reg \approx 0$$

$$(Lambda, Gamma) = (0, 0.15)$$

$$Reg > 0$$

$$(-0.6, 0.08)$$

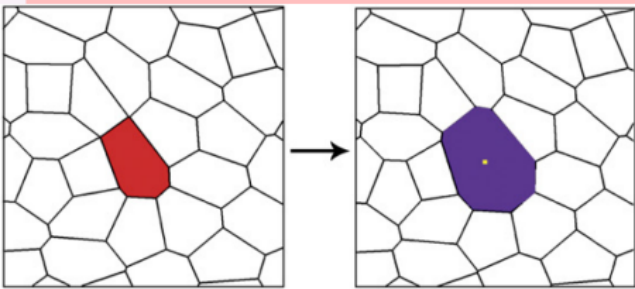
Phase space of Regularness



Cell Proliferation

- Cell Growth.
 - Cell Division

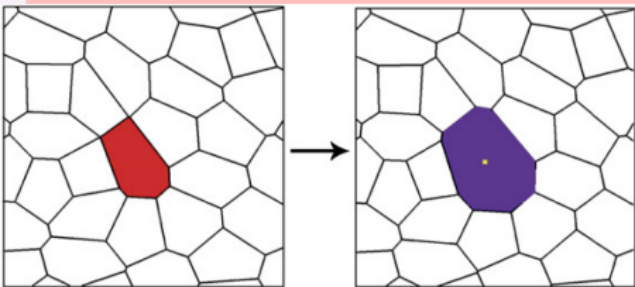
Cell Growth¹



- ① Cells are **randomly** triggered to increase their area.

¹Farhadifar et al. *The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing*. Current Biology 17.24 (2007): 2095-2104.

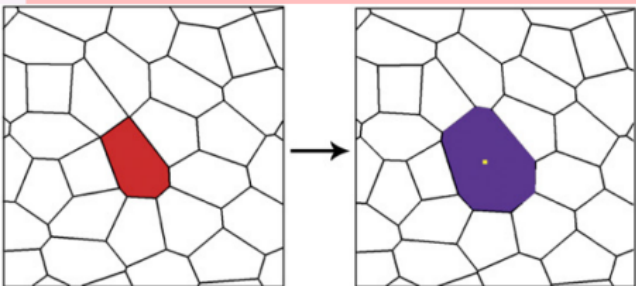
Cell Growth¹



- ➊ Cells are **randomly** triggered to increase their area.
- ➋ They increase their area by 10% each time step.

¹Farhadifar et al. *The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing*. Current Biology 17.24 (2007): 2095-2104.

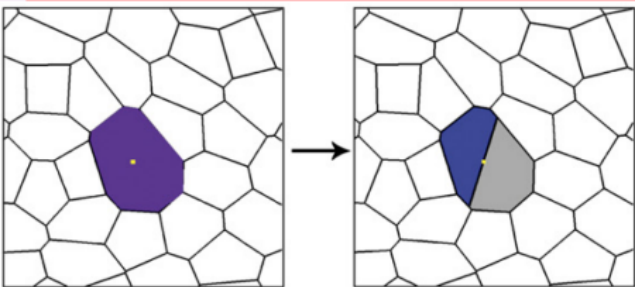
Cell Growth¹



- ① The increment of the area is given by changing the value of the preferred area parameter ($A_\alpha^{(0)}$) on the Force balance equation.

¹Farhadifar et al. *The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing*. Current Biology 17.24 (2007): 2095-2104.

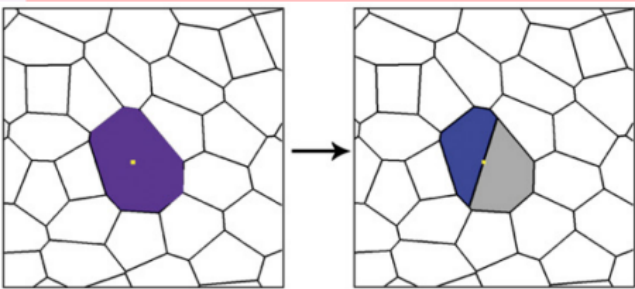
Cell Division¹



- ① Once a cell α reaches the **double** of the area it had **before starting to increase**, it is subdivided into two cells with half the current area of cell α .

¹Farhadifar et al. *The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing*. Current Biology 17.24 (2007): 2095-2104.

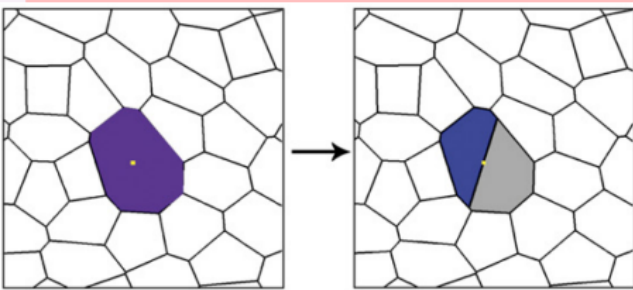
Cell Division¹



- ① The division consists in creating a new edge e_i that **crosses the centroid** of the original cell α with a **random direction**.

¹Farhadifar et al. *The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing*. Current Biology 17.24 (2007): 2095-2104.

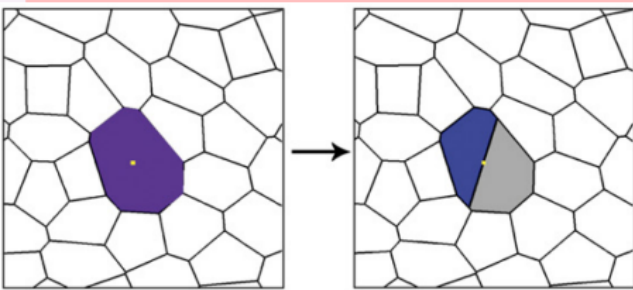
Cell Division¹



- ① The former cell α is replaced by two new cells that share the edge e_i .

¹Farhadifar et al. *The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing*. Current Biology 17.24 (2007): 2095-2104.

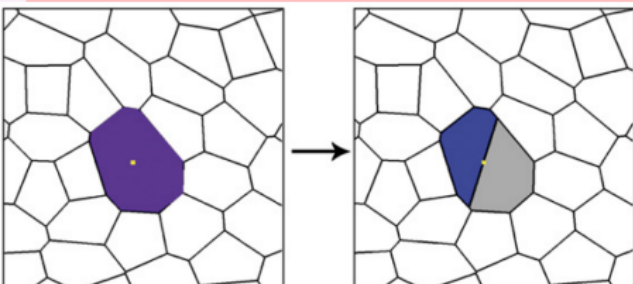
Cell Division¹



- ① Edges in neighbour cells that are now connected to one of the vertices of e_i need to be splitted into two edges.

¹Farhadifar et al. *The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing*. Current Biology 17.24 (2007): 2095-2104.

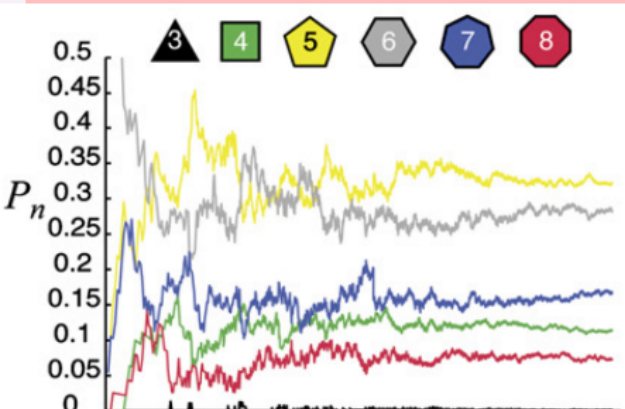
Cell Division¹



- ① This procedure changes the *shape* of the cells in the neighbourhood of α , as well as it creates new cells to replace α that not necessarily have the same *shape* as α .

¹Farhadifar et al. *The influence of cell mechanics, cell-cell interactions, and proliferation on epithelial packing*. Current Biology 17.24 (2007): 2095-2104.

Steady state



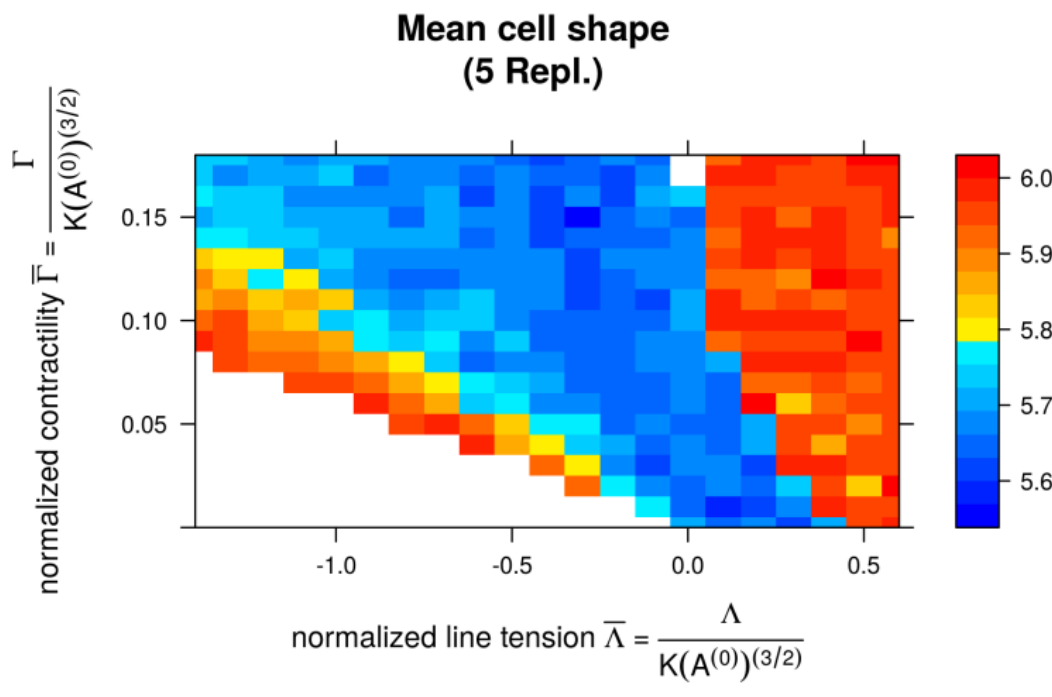
- ① The steady state of the cell division process is observed once the relative proportion of cells don't change along 100 time steps.

Change in shapes distribution

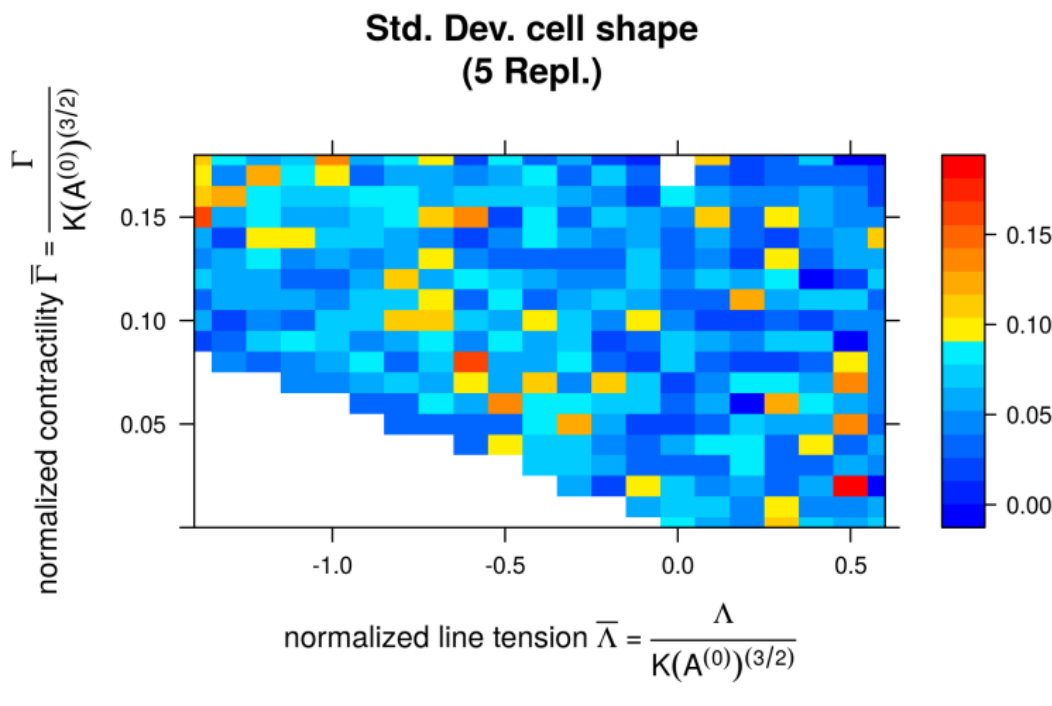
$Reg \approx 0$
 $(Lambda, Gamma) = (0, 0.15)$

$Reg > 0$
 $(-0.6, 0.08)$

Phase space: Mean shape of cells (5 Repl.)



Phase space: Std. Dev. of shape of cells (5 Repl.)



Interesting numbers

- 1 Time to run 5 replicates: **5 days**

Interesting numbers

- 1 Time to run 5 replicates: **5 days**
- 2 Time to run 5 replicates: 9.25×10^{-13} AOU.

Interesting numbers

- 1 Time to run 5 replicates: **5 days**
- 2 Time to run 5 replicates: 9.25×10^{-13} AOU.
- 3 62k lines of code in **C++**.

Interesting numbers

- 1 Time to run 5 replicates: **5 days**
- 2 Time to run 5 replicates: 9.25×10^{-13} AOU.
- 3 62k lines of code in **C++**.
- 4 Being implemented since 220 days ago.

Interesting numbers

- 1 Time to run 5 replicates: **5 days**
- 2 Time to run 5 replicates: 9.25×10^{-13} AOU.
- 3 62k lines of code in **C++**.
- 4 Being implemented since 220 days ago.
- 5 Written by *6 hands*: Aziza Merzouki, Orestis Malaspina, Charles de Santana.

Technologies

① Programming language: C++.

Technologies

- ① Programming language: **C++**.
- ② Visualization software: **Paraview**

Technologies

- 1 Programming language: **C++**.
- 2 Visualization software: **Paraview**
- 3 Statistical analysis and plotting: **GNU R**

Technologies

- 1 Programming language: **C++**.
- 2 Visualization software: **Paraview**
- 3 Statistical analysis and plotting: **GNU R**
- 4 Slides made with **LATEX**.

Very Next steps

- 1 Increase the number of replicates.

Very Next steps

- 1 Increase the number of replicates.
- 2 Explore the parameters at a better *resolution* (varying their values by 10^{-3} , instead of by 10^{-2}).

Very Next steps

- 1 Increase the number of replicates.
- 2 Explore the parameters at a better *resolution* (varying their values by 10^{-3} , instead of by 10^{-2}).
- 3 Study the Phase Space of Area of cells.

Very Next steps

- 1 Increase the number of replicates.
- 2 Explore the parameters at a better *resolution* (varying their values by 10^{-3} , instead of by 10^{-2}).
- 3 Study the Phase Space of Area of cells.
- 4 Study the Phase Space of **Area** of cells.

Very Next steps

- 1 Increase the number of replicates.
- 2 Explore the parameters at a better *resolution* (varying their values by 10^{-3} , instead of by 10^{-2}).
- 3 Study the Phase Space of Area of cells.
- 4 Study the Phase Space of **Area** of cells.
- 5 Study the Phase Space of **Perimeter** of cells.

Very Next steps

- 1 Increase the number of replicates.
- 2 Explore the parameters at a better *resolution* (varying their values by 10^{-3} , instead of by 10^{-2}).
- 3 Study the Phase Space of Area of cells.
- 4 Study the Phase Space of **Area** of cells.
- 5 Study the Phase Space of **Perimeter** of cells.
- 6 Study the Phase Space of **Direction of edges** of cells.

Next steps

- ① Change initial organization of cells in the tissues (starting from non-regular tissues).

Next steps

- ① Change initial organization of cells in the tissues
(starting from non-regular tissues).
- ② Change the initial shape of the tissues (starting from ring tissues).

Next steps

- ① Change initial organization of cells in the tissues (starting from non-regular tissues).
- ② Change the initial shape of the tissues (starting from ring tissues).
- ③ Change choice of cells to proliferate (choose the eldest cells with higher probability).

Next steps

- ① Change initial organization of cells in the tissues (starting from non-regular tissues).
- ② Change the initial shape of the tissues (starting from ring tissues).
- ③ Change choice of cells to proliferate (choose the eldest cells with higher probability).
- ④ Change the way cells are divided (the splitting edge e_i depends on the number of edges of neighbour cells).

Next steps

- ① Change initial organization of cells in the tissues (starting from non-regular tissues).
- ② Change the initial shape of the tissues (starting from ring tissues).
- ③ Change choice of cells to proliferate (choose the eldest cells with higher probability).
- ④ Change the way cells are divided (the splitting edge e_i depends on the number of edges of neighbour cells).
- ⑤ Study 3D tissues.

Thank you!

- SystemsX Initiative.
- ***EpiphysX*** members: Andreas Wagner (UZH), Aziza Merzouki, Orestis Malaspinas, Bastien Chopard, Aurélien Roux, Michel Milinkovitch, Marcos Gonzalez-Gaitan, Anastasia Trushko, Antonio Martins (UNIGE)
- Chopard's Group members (UNIGE).
- Wagner's Group members (UZH).
- You, for the attention and patience.