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Coupling water fluxes with cell wall mechanics in a multicellular model of plant development

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The growth of plant organs is a complex process powered by osmosis, with cell wall thickness and wall mechanics playing an essential role. In this study, we present a new model that couples water fluxes with cell wall mechanics, focusing on the interplay between growth, water fluxes, wall stress, and turgor pressure. We demonstrate that this approach can capture the emergent behavior of plant growth, including lateral inhibition and the amplification of growth heterogeneities.

\textbf{Significance Statement}

Plant growth and morphogenesis relies on the competition between osmosis and wall mechanics. Our model, by integrating water fluxes and wall mechanics, provides a framework for understanding the complex interplay between growth, water fluxes, and mechanical properties. This work lays the foundations for more realistic modeling of plant growth and morphogenesis.

\begin{flushright}
This study was initiated by C.G., M.G., and N.B. I.C. designed the model with the help of C.G. and M.G. performed the mathematical calculations with the help of C.G., designed the resolution algorithm, implemented it, ran simulations, and explored the parameters space. I.C. and C.G. analyzed the results and wrote the manuscript with inputs from other authors. The authors declare no conflict of interest.
\end{flushright}
in the configuration of a cylindrical cell. After division by \( V \), Eq. (2) turns into:

\[
\dot{\gamma} = \phi^w \left( \frac{P^M - P}{M} \right).
\]

where \( P^M = \Psi_{ext} + \pi \) quantifies the power of the osmotic pump; it is positive if \( \pi \) is high enough to overcome the negative water potential of the exterior of the cell. Growth (\( \dot{\gamma} > 0 \)) implies \( P < P^M \) and hence \( P^M \) is an upper bound for turgor, above which the cell would lose water to the exterior. The additional condition for growth \( P > P^V \) (see above) requires \( P^M > P^V \); growth is possible only when the osmotic pump is able to overcome the mechanical resistance of the walls.

In order to keep the analysis as simple as possible, we take here and in the remaining of the article \( P^M \) constant with time and homogeneous among the cells, which corresponds for instance to constant \( \pi \) and \( \Psi_{ext} \). This choice will be commented in the discussion section.

Coupling hydraulics and mechanics for a single cell. Equating the expressions of strain rate \( \dot{\varepsilon} \) from Eq. (1) and relative growth rate \( \dot{\gamma} \) from Eq. (3) ensures that the requirements for water uptake and yield of the cell wall are simultaneously satisfied. This means that turgor \( P \), that is present in both equations, has to be adjusted to satisfy both hydraulic and mechanical constraints. The resolution of the model is detailed in Supplementary Information (SI), Eqs. (S3)-(S4). The time dependent solutions can be analytically determined and we find that \( P \) and \( \dot{\gamma} \) converge towards a stationary solution \((P^*, \dot{\gamma}^*)\): first, \( P^* \) writes

\[
P^* = \alpha^p P^M + (1 - \alpha^p) P^V,
\]

where

\[
\alpha^p = \frac{\phi^w}{\phi^w + \phi^e} \in [0, 1]
\]

measures the relative importance of \( \phi^w \) compared to \( \phi^e \). In the limit \( \phi^w \ll \phi^e \) \((\alpha^p = 0)\), any excess of turgor above the threshold is relaxed by cell wall synthesis and turgor is minimal at \( P = P^V \). Conversely, in the limit \( \phi^w \ll \phi^e \) \((\alpha^p = 1)\), the wall synthesis is not able to relax turgor, which reaches then its maximal value \( P = P^M \). Second, the expression of the relative growth rate is:

\[
\dot{\gamma}^* = \frac{\phi^w \phi^e}{\phi^w + \phi^e} (P^M - P^V),
\]

or equivalently:

\[
P^M - P^V = \left( \frac{1}{\phi^e} + \frac{1}{\phi^w} \right) \dot{\gamma}^*.
\]

This equation is the analog of Ohm’s law \( \Delta I = (R_1 + R_2)I \) with two resistors \( R_1 = 1/\phi^w \) and \( R_2 = 1/\phi^e \) in series: growth can be limited by either hydraulic conductivity or wall synthesis.

Link with wall rheology. Wall expansion law (Eq. (1)) can be equivalently described as a function of wall stress \( \sigma \) rather than cell turgor \( P \); in the cylindrical geometry of the Lockhart-Ortega model, we find (see SI for the calculations) \( P = 2 \pi \sigma \), where \( w \) is the width of the walls and \( h \) their height. Thanks to this relation, Eq. (1) translates into \( \dot{\varepsilon} = \frac{1}{2\pi} \frac{dP}{dM} + \phi^w (\sigma - \sigma^Y) \), where \( E = \frac{h}{2w} \bar{E} \) (resp. \( \Phi^w = \frac{2w}{h} \phi^w \)) is the intrinsic elastic modulus (resp. extensibility) of the walls. Let \( \varepsilon^e = \frac{\sigma}{E} \) be the so-called elastic deformation of the walls. It is dimensionless and can be measured from the image analysis.

The Lockhart model

In 1965, Lockhart [4] derived the elongation of a cylindrical plant cell by coupling osmosis-based fluxes and visco-plastic wall mechanics. Ortega [24] extended this seminal model to include the elastic properties of the cell walls. We recall here the main properties of this model, see Fig. 1a for the geometrical configuration.

Cell wall elongation. It is expressed as a rheological law [4, 24]:

\[
\dot{\varepsilon} = \phi^w (P - P^V) + \frac{1}{E} \frac{dP}{dt},
\]

where the extensibility \( \phi^w \) (inverse of a viscosity) describes the ability of the cell to synthesize wall material, and \( E \) is an effective elastic modulus. Here, \( \phi^w \) and \( E \) both depend on cell wall thickness. The notation \( (x)_+ \) denotes \( x \) if \( x > 0 \) and \( 0 \) otherwise for any real number \( x \).

Water uptake. Lockhart described water uptake by the cell as a flux through a semi-permeable membrane characterized by its surface \( A \) and its permeability \( L^w \). Assuming the membrane is perfectly impermeable to solutes, the rate of volume change is the result of a difference between the water potential \( \Psi \) of the cell and \( \Psi_{ext} \) of its exterior [25]:

\[
\frac{dV}{dt} = AL^w (\Psi_{ext} - \Psi),
\]

The cell water potential \( \Psi = P - \pi \) results from the antagonistic effect of the cell hydrostatic pressure \( P \) that tends to expel water from the cell and its osmotic pressure \( \pi \) that tends to attract water inside the cell. In the case of a single solute of concentration \( c \), we have \( \pi = RTc \) where \( R \) is the ideal gas constant and \( T \) the temperature. Let us denote \( \phi^e = \frac{AL^w}{2w} \) which has the same dimension as \( \phi^w \). Assuming that the fluxes occur mostly on the lateral surface, the ratio \( A/V \) is constant.

Coupling hydraulics and mechanics for a single cell. Equating the expressions of strain rate \( \dot{\varepsilon} \) from Eq. (1) and relative growth rate \( \dot{\gamma} \) from Eq. (3) ensures that the requirements for water uptake and yield of the cell wall are simultaneously satisfied. This means that turgor \( P \), that is present in both equations, has to be adjusted to satisfy both hydraulic and mechanical constraints. The resolution of the model is detailed in Supplementary Information (SI), Eqs. (S3)-(S4). The time dependent solutions can be analytically determined and we find that \( P \) and \( \dot{\gamma} \) converge towards a stationary solution \((P^*, \dot{\gamma}^*)\): first, \( P^* \) writes

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P^* = \alpha^p P^M + (1 - \alpha^p) P^V,
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where

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\alpha^p = \frac{\phi^w}{\phi^w + \phi^e} \in [0, 1]
\]

measures the relative importance of \( \phi^w \) compared to \( \phi^e \). In the limit \( \phi^w \ll \phi^e \) \((\alpha^p = 0)\), any excess of turgor above the threshold is relaxed by cell wall synthesis and turgor is minimal at \( P = P^V \). Conversely, in the limit \( \phi^w \ll \phi^e \) \((\alpha^p = 1)\), the wall synthesis is not able to relax turgor, which reaches then its maximal value \( P = P^M \). Second, the expression of the relative growth rate is:

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or equivalently:

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P^M - P^V = \left( \frac{1}{\phi^e} + \frac{1}{\phi^w} \right) \dot{\gamma}^*.
\]

This equation is the analog of Ohm’s law \( \Delta I = (R_1 + R_2)I \) with two resistors \( R_1 = 1/\phi^w \) and \( R_2 = 1/\phi^e \) in series: growth can be limited by either hydraulic conductivity or wall synthesis.

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of experiments, without the knowledge of the elastic modulus. The wall rheology is then described as follows:
\[
\dot{\epsilon} = \frac{d\epsilon}{dt} + \Phi^w E(\epsilon^w - \epsilon^y),
\]
where \(\epsilon^y = \sigma^y / E\) is the threshold elastic deformation. Note that \(\epsilon^y / E\) can be interpreted as the characteristic time of wall synthesis.

### Multidimensional and multicellular models

A multicellular extension of the Lockhart-Ortega model adapted to the study of morphogenesis requires first to relax the constraint of uniaxial growth and allow multidimensional geometries, and second is complexified by the possibility of fluxes between cells. We study separately the effect of each of these extensions before presenting the complete model.

#### First extension: Multidimensional growth.

In order to keep the analysis as simple as possible, we study here the expansion of a single 2D cell whose shape is a regular polygon with \(n\) edges (see Fig. 1c). This model allows to evaluate the effect of a varying surface/volume ratio compared to the Lockhart-Ortega model where this ratio is constant. The fluxes are described in the same way as for Lockhart’s model (Eq. (2)) but wall synthesis is described with Eq. (7), as a function of elastic deformation instead of turgor. We find (see SI for detailed calculations) that the relation between cell turgor and wall stress becomes \(P = \frac{\pi}{n \sigma R} \sigma\) where \(R\) is the cell radius. In contrast with the Lockhart-Ortega model, the ratio \(P/\sigma\) is no more constant as cell grows, and the turgor vanishes at long times if the stress remains in the order of magnitude of the threshold. Note also that for a given stress the turgor decreases with the number of edges \(n\). Therefore, the yield turgor \(P^y_{\alpha}\) depends both on \(n\) and \(R\) and is not a well defined parameter. It suggests also that cells with less neighbours should have a higher turgor, as experimentally observed in [21, 22].

The prediction of growth rate requires a numerical resolution of the model (see SI). The parameters are chosen to ensure a turgor of the order of 0.5 MPa and a relative growth rate of the order of 2% per hour, using the predictions Eq. (4) and Eq. (6). First let’s examine the case of a cell of initial radius \(R = 10 \mu m\) for which wall synthesis is the limiting factor to growth (case \(\alpha^w = 0.9\) in SI, fig. S2). We find that it results initially in an accelerating growth (the bigger the cell, the faster the growth), much faster than predicted by the Lockhart model, during which the elastic deformation of the walls can reach values up to 20%. The ratio area/surface = \(1/R\) decreases with growth and there is less and less water available compared to the volume; as a consequence, the relative growth rate vanishes at long times after this initial accelerating phase.

In the case where the fluxes are already limiting in the initial state (case \(\alpha^w = 0.1\) in SI, Fig. S2), the initial behaviour is closer to the predictions of the Lockhart model but the relative growth rate still vanishes at long times.

Alltogether, these results show that a non constant surface/volume ratio deeply modifies the behavior of the model compared to the Lockhart model. In particular, flux and wall synthesis as limiting factors fro growth are no more equivalent.

#### Second extension: Multicellular growth.

Then, we study a simple multicellular extension of the Lockhart-Ortega model where two cylindrical cells \(i = 0, 1\) are in contact through one of their wall (see Fig. 1b). The cells can absorb water from their lateral surface and in the meantime exchange water with each other through their common wall. We look for stationary solutions:
\[
\frac{dL_{i}}{dt} = 0 \quad \text{and} \quad \frac{dV_{i}}{dt} = \text{Cst},
\]
where \(\dot{\epsilon}^y = \sigma^y / E\) is the threshold elastic deformation. Note that \(\dot{\epsilon}^y / E\) can be interpreted as the characteristic time of wall synthesis.

We set for both cells a common value of \(P^M, L^a, \phi^w\), while the value of the yield turgors \(P^y_{\alpha}\) can differ; this corresponds for instance to a heterogeneity of wall elastic modulus or yield deformation. For the sake of convenience, we refer to fluxes between cells as symplasmic fluxes, characterized by a water conductivity \(L^s\), and to fluxes from the water source as apoplasmic fluxes, characterized by a water conductivity \(L^a\). Assuming that the symplasmic fluxes occur through plasmodesmata that are permeable to both water and solutes, the flux equation writes
\[
\frac{dV_j}{dt} = A_i L^a (P^M - P_1) + A_{01} L^a (P_j - P_1),
\]
where \(j = 1 - i\), and \(A_{01}\) is the surface of the common wall of cells 0 and 1. We introduce the number \(\Phi_{\alpha} = 2A_{01}L^a/V_i\), which has the same dimension as \(\phi^w\) and \(\dot{\epsilon}^w\). In order to allow an analytical resolution of this set of equations, we assume \(\phi^w\) to be constant with time, and consider it in this section as a parameter of the model. Thus, we have
\[
\dot{\gamma}_i = \phi^w (P^M - P_i) + \frac{\phi^w}{2} (P_j - P_i).\]

We introduce the dimensionless number
\[
\alpha^w = \frac{\phi^w}{\phi^s + \phi^w} \in [0, 1],
\]
which represents the relative importance of symplasmic fluxes with respect to apoplasmic ones. We combine this flux equation with the growth equation Eq. (1) and find analytical solutions for any values of the parameters (see SI). We use here the following set of control parameters:
\[
P^M, P^y_{\alpha}, \gamma_0, \alpha^w,\]
and fix the value \(\gamma_0 = 2\% \cdot h^{-1}\); this way, the parameters space to explore is reduced to \(P^M, P^y_{\alpha}, \alpha^w,\). When \(\alpha^w = 0\), the cells are completely isolated one from another and reach turgors \(P^y_{\alpha}\) and growth rates \(\dot{\gamma}_i\) as predicted by the Lockhart model (Eq. (4) and Eq. (6)). In particular, the condition \(P^M > P^y_{\alpha}\) ensures that each cell is growing. When \(\alpha^w > 0\), the fluxes between cells modify this behaviour. We restrict to the case \(P^y_{\gamma} < P^y_{\alpha} < P^M\), which corresponds to less mechanical constraints on cell 0 than cell 1; therefore we can expect \(P_0 > P_1\) and \(\dot{\gamma}_i < \dot{\gamma}_0\). The calculations show a complex non linear behaviour that is illustrated in Fig. 2, in which the parameters subspace (\(\alpha^w, \alpha^s\)) is explored for given values of \(P^y_{\gamma}\) and \(P^M\) (detailed calculations are provided in SI). Let \(\Delta P^y = P^y_{\gamma} - P^y_{\alpha} > 0\) be the difference of the two yield turgors and \(\Delta P^M = 0.5(P^y_{\alpha} + P^y_{\gamma})\) their average; we also introduce the dimensionless number
\[
\rho = \frac{\Delta P^y}{2(P^M - P^y_{\alpha})}.
\]

Note that the hypothesis \(P^y_{\alpha} < P^y_{\gamma} < P^M\) is equivalent to \(\rho \in [0, 1]\).

We find that the subspace (\(\alpha^w, \alpha^s\)) can be divided in two main regions separated by the curve \(\alpha^s = \frac{1 - \rho}{1 + \rho}\) (see Fig. 2a):

1. When \(\rho < \frac{1}{3}\), the initial turgor of the growing cell is higher than that of the non-growing cell. In this case, the growth rate of the growing cell becomes higher than that of the non-growing cell.
2. When \(\rho > \frac{1}{3}\), the initial turgor of the growing cell is lower than that of the non-growing cell. In this case, the growth rate of the growing cell becomes lower than that of the non-growing cell.
surprisingly, in the region \( \alpha^* > \frac{1 - \rho^0}{\rho^0} \), only cell 0 is growing

\( (\gamma_0 > 0, \gamma_1 = 0, \text{ and equivalently } P_0 > P_1^Y, P_1 < P_1^T) \). Hence, the growth of cell 1 is inhibited by fluxes with cell 0. Conversely, in the region \( \alpha^* < \frac{1 - \rho^0}{\rho^0} \) both cells are growing (\( \gamma_1 > 0 \) and equivalently \( P_1 > P_1^Y \)). The size of the region \( \alpha^* > \frac{1 - \rho^0}{\rho^0} \) increases with \( \rho \) and fills the whole square \([0,1] \times [0,1]\) when \( \rho \to 1 \); such values can be reached when \( \Delta P^T \) is large and / or \( P^M \) is close to \( P^T \).

More quantitatively, Figs. 2d-e) show that \( \gamma_1 \) is always below \( \gamma_1^0 \), while \( \gamma_0 \) is always above \( \gamma_0^0 \) and can reach up to twice this value. Furthermore, maximal values of \( \gamma_0^0 \) coincide with minimal values of \( \gamma_1^0 \); this confirms quantitatively that the growth of the cell with less favorable mechanical condition is slowed down if not inhibited by the growth of its neighbour.

This shows also that the growth rate heterogeneity is amplified by fluxes.

Turgor heterogeneity is also affected by fluxes (see Figs. 2b-e): when \( \alpha^* \) is close to zero, the cells are hydraulically isolated and their turgors vary with \( \alpha^* \) as predicted by Lockhart model (Eq. (4)), this is where the turgor heterogeneity is maximal.

Conversely, when \( \alpha^* \) is close to 1, there is no hydraulic resistance between the two cells and the two turgors are equal. Between these two limits, \( P_0 \) is only slightly affected and remains in the \([P_1^Y, P_1^M]\) interval; conversely, \( P_1 \) is dramatically affected as it shifts from the interval \([P_1^Y, P_1^M]\) when \( \alpha^* = 0 \) to the interval \([P_1^Y, P_1^M]\) when \( \alpha^* = 1 \). Therefore, as \( P_0^Y < P_1^Y \), there is a region where \( P_1 < P_1^Y \) which corresponds to the region \( \alpha^* > \frac{1 - \rho^0}{\rho^0} \), where cell 1 is not growing.

Finally, we have seen that intercellular fluxes tend to increase (resp. decrease) growth rate (resp. turgor) heterogeneities; the cell with less mechanical constraints takes control over the other one and imposes its turgor, which can lead the other one to stop growing. The growing cell then benefits from the water resources of the other cell and its growth is all the more increased.

**Generalization: a multidimensional and multicellular model of growth.** We consider (see Fig. 1d) a collection of \( N \) cells that form a (non necessarily regular) 2D mesh with a fixed topology (distribution of neighbours) as is the case with plant tissues when no division occurs.

The cell walls rheology is described by the visco-elasto-plastic law (Eq. (7)) of the Ortega model and the fluxes toward a cell \( i \) are described as in the simple multicellular model presented above:

\[
\frac{dV_i}{dt} = A_i L_i^e (P^M - P_i) + \sum_{j \in \mathcal{N}(i)} A_{ij} L_{ij}^e (P_j - P_i), \tag{10}
\]

where \( \mathcal{N}(i) \) is the set of neighbours of cell \( i \), \( A_{ij} \) is the area of the common wall with cell \( j \), \( L_{ij}^e \) its permeability (it is symmetric: \( L_{ij}^e = L_{ji}^e \)), and \( L_i^e \) is the permeability of the lateral walls to the supply of water.

The last missing part to obtain a closed set of equation is the mechanical equilibrium, that allows to link cells turgors, walls tensions, and geometry. Contrary to the cases studied above, no explicit expression of turgors as a function of stresses can be obtained and the equilibrium has to be solved at each time step. Let \( P_i \) be the turgor pressure in each cell \( i \). The tissue being at every moment in a quasi-static equilibrium, pressure forces on wall edges and elastic forces within walls balance exactly at each vertex: \( \frac{1}{2} \sum_{k \in \mathcal{F}(v)} \Delta_k P \mathbf{s}_k \mathbf{n}_k + \sum_{k \in \mathcal{F}(v)} E_k \mathbf{e}_k \mathbf{e}_k = 0 \),

where \( f(v) \) is the set of faces adjacent to junction \( v \), \( \Delta_k P = P_{k1} - P_{k2} \) is the pressure jump across face \( k \), with \( k_1 < k_2 \) being indices of the cells across face \( k \), \( S_k = h_k a_k \) is the area of the face \( k \) on which pressure is exerted, \( \mathbf{n}_k \) is the normal vector to face \( k \), oriented from cell \( k_1 \) to cell \( k_2 \), and \( s_k = h_k w \) is the cross-section area of the face, on which the elastic stress is exerted; finally, \( e_{k1}, e_{k2} \) is the unit vector in the direction of face \( k \), oriented from junction \( v \) to the other end of face \( k \).

**Coupling mechanical and hydraulic models.** In the Lockhart-Ortega model, the compatibility between wall enlargement and cell volume variation is automatically enforced through the geometrical constraint of uni-directional growth that leads to the identity between the relative growth rate of the cell and the strain rate of the walls. In contrast, in the multicellular model, this identity is no longer true. One has to solve the closed set of equations Eq. (7)-Eq. (10)-Eq. (11) with respect to the unknowns \( X, P, \) and \( \varepsilon^* \).

Despite its apparent simplicity, the problem to be solved is not straightforward as water fluxes induce potentially long range interactions. In this respect, it differs from most vertex-based models (e.g. [11, 26]) where turgor is an input of the model. The numerical resolution required the development of an original algorithm (see SI) implemented in an in-house code.

**Numerical experiments: growth of primordia in the shoot apical meristem (SAM).** The properties of this model cannot be as thoroughly studied as those of the simpler models presented above, first because of the numerical cost of the resolution, but above all because it allows an infinite variety of geometries and spatial distribution of its parameters. We present here a numerical experiment that illustrates on the one hand how the properties of the simple multidimensional and multicellular submodels are combined in the generalized model; in turn the study of these models helps us to anticipate the properties of the generalized model. And on the other hand, we show that this model is readily applicable to the study of systems of biological interest.

Growth heterogeneities can be triggered by the local modulation of the mechanical properties of the cell walls [27]. In SAMs, new organs are initiated by a local increase in growth rate that leads to the appearance of small bumps. Measurements show that physico-chemical properties of walls are modified so that mechanical anisotropy and elastic modulus are decreased. In our 2D model, we can explore what effect a local softening of the walls has on growth rate and turgor heterogeneities: based on our previous analysis of the model in simple configurations, we expect that the growth heterogeneities will be maximal for parameters such that the growth is restricted by fluxes rather than wall synthesis (low \( \alpha^* \)), cell-cell conductivity is large, and the walls deformations are just above the growth threshold, which can be enforced by a low value of the osmotic pressure (yet large enough to ensure growth). The set of parameters (REF) is chosen according to these criteria; then we explore the effect of a higher \( \alpha^* \) ((ALPHA+) set) and lower cell-cell conductivity ((CC-) set).
that should both decrease the growth heterogeneities, and also
test the effect of a lower osmotic pressure ((PM-) set) that
should conversely increase the growth heterogeneity. See table
1 in SI for the values of the parameters corresponding to these
sets and SI for more precise explanations.

We build a mesh made primarily of hexagons (see Fig. 3a)
and first let it grow with homogeneous parameters until the
elastic regime ends and plastic growth occurs. Then we di-
vide by two the elastic modulus of a small group of cells
(marked with a white star in Fig. 3a) that will be referred to
as "bump cells" thereafter. All the details of the computa-
tions are presented in SI. First, Fig. 3b shows that the multicellular
system grows globally in the same way as the single hexagonal
system studied above; it diverges from the Lockhart predictions
because the ratio $A/V$ of the cells is not constant: the (AL-
PHA+) simulations exhibit a very large initial growth rate
that decreases only when the cells are so large that water
fluxes become limiting. The (PM-) set leads to a roughly
twice lower growth rate than (REF). The set (CC-) leads to
the same dynamics at the tissue level as (REF), because the
total influx of water is not affected by fluxes between cells in
this setup.

Then we turn to the observation of heterogeneities: we focus
on the differences between the bump region and the rest of
the tissue. For all the parameters sets, Fig. 3c shows that turgor
is in general lower in bump cells, but the gap varies depending
on the parameters, as it has been predicted by the study of
the two-cells model: compared to (REF), the heterogeneity
in turgor is increased by a lower cell-cell conductivity (set
CC-), and decreased by a larger value of $\alpha^{i}$ (set ALPHA+).
Decreasing the value of $P^{M}$ (set PM-) does not alter much
the turgor heterogeneity compared to (REF). The maps of
turgor (Figs. 3e,g,i,k) confirm visually these observations.

Fig. 3d shows the time evolution of $\dot{\gamma}/\gamma^{*}$ where $\dot{\gamma}$ is the
relative growth rate predicted by the Lockhart model (see
Eq. (6)); its value is $2\% h^{-1}$ for (REF), (CC-) and (ALPHA+),
and 0.5% $h^{-1}$ for (PM-). In the considered time frame, the
relative growth rate of bump cells is always higher except for
(ALPHA+): after an initial fast increase where bump cells
grow faster, the tendency is reversed at $t \approx 20h$ because the
bump cells have grown so much that fluxes become limiting. In
the (REF) simulation, while the growth rate of non bump cells
is almost constant and close to $\gamma^{*}$, the growth rate of the bump
cells is up to 6 times $\gamma^{*}$ at the beginning of the simulation and
progressively decreases toward $\gamma^{*}$. As a result of this large
discrepancy, the bump region can be clearly distinguished from
the rest of the tissue (Figs. 3e-f). In (CC-), the growth rate of
the non bump cells is close to that of (REF), but the growth rate
of the bump cells is much lower (Fig. 3d). As a result,
the global shape remains convex and the bump is not clearly
detached from the rest of the tissue (Figs. 3i-j). Note that
(CC-) corresponds to a lower value of $\alpha^{i}$ compared to (REF),
which corresponded to a lower growth heterogeneity with the
two-cells model studied above; this is also confirmed by the
lower cell-cell fluxes towards the bump cells for (CC-), see
the arrows in Figs. 3e,i. The (ALPHA+) simulation exhibits
also a convex shape (Fig. 3k-l); it corresponds to a larger
value of $\alpha^{i}$ than (REF), and similarly to the two-cells model
studied above, the growth rate heterogeneity is lower than
(REF). Finally, the set (PM-) corresponds to an increase of
the dimensionless parameter $\rho$ (see Eq. (9)), and accordingly
to an increase in growth rate heterogeneity as can be seen with Fig. 3d.
Consequently, the bump region can clearly
distinguished from the rest of the tissue, even better than
(REF) (Fig. 3g-h); moreover, the growth of the cells close to
the bump seems to be inhibited by fluxes as explained in the
two-cells model described above and further explored below.

**Flux-based lateral inhibition predicted by the model.** As we saw,
cells that benefit from better mechanical conditions for growth
(in the present case a lower elastic modulus) have a lower turgor
than the other cells, and therefore attract water from them.
Not only does it amplify their growth but it also inhibits
the growth of their neighbours. Such a lateral inhibition
mechanism is important for morphogenesis, as it allows very
large growth rate heterogeneities and the appearance of well
differentiated shapes (in the present case the appearance of a
bump on the surface of the meristem). The efficiency of this
mechanism varies depending on the position in the parameters
space: for instance it is increased if the cell-cell conductivity
$L^{i}$ (or equivalently $\alpha^{i}$) is increased (see Fig. 4a-d); even
the whole tissue can be inhibited. Inhibited cells can also
relax the tension of their walls and decrease their volume (see
Fig. 4a). To further explore and quantify the spatial range of
this inhibition process, we extended our two-cells model (see
SI for detailed equations) to a chain of $2N + 1$ cells where
the central cell has twice softer walls. We numerically solved
the corresponding system of differential equations for the set
(REF) and then for a large range of values of $L^{i}$. Fig. 4e shows
that the number $2N$, of inhibited cells scales with $\sqrt{L}$. We
computed the prefactor $c$ (such that $N \approx c\sqrt{L}$) for values
of ($\alpha^{i}, P^{M}$) $\in [0.05, 0.35] \times [0.51, 0.85]$ (the interval for $P^{M}$
is in MPa) and plotted its value in the ($\alpha^{i}, P^{M}$) space (Fig. 4f).
This shows that the inhibition is favored by low values of $\alpha^{i}$
and $P^{M} - P^{Y}$.

**Discussion**

**A minimal model with a complex and rich behavior.** The model
proposed in this article is a minimal multicellular and multi-di-
dimensional extension of the Lockhart 1-D single cell model; it
can be regarded as a conceptual tool to study the interplay
between fluxes and wall mechanics in a multicellular tissue.
Wall expansion is modeled with a visco-elasto-plastic rheolog-
ic law, while fluxes derive from water potential gradients.
These two contributions are integrated into the mechanical
equilibrium and interact through the pressure term. Contrary
to most previous approaches, turgor is not an input of the
model but a variable that adjusts simultaneously to mechani-
cal, hydraulic, and geometrical constraints. First of all, this
leads to a physically consistent representation of turgor; for
instance, the model predicts that cells with softer walls have
a lower turgor. Moreover, this has deep implications at tissue
level: in the previous example, lower turgor is associated with
a faster growth which can be itself amplified by fluxes that
decrease increasing pressure gradients.

Thanks to the simplicity of the model, the predicted behav-
ior can be analyzed and interpreted with two submodels built
from the Lockhart model: first, a 1-D multicellular submodel
was build with two or more side-by-side cells; it was used to study the growth of competing cells with heterogeneous
properties. Key ingredients here are the wall synthesis threshold,
the fact that fluxes and growth can relax turgor, and cell to
cell fluxes that allow long range interactions. Second, in a
1-D system, cells are considered essentially as cylinders and their surface-to-volume ratio is constant. We thus extended also the Lockhart model in two dimensions, where cells have more degree of freedom to change their shape. In particular their allometric surface-to-volume ratio may then vary. This new possibility induces additional complexity in the tissue development as the rate of growth of cell surfaces may become a limiting factor for growing cells.

A potentially new type of lateral inhibition mechanism. Depending on mechanical and hydraulic parameters of tissue regions, the model exhibits different growth regimes corresponding to either uniform or differential growth. One unexpected consequence of such an hydraulic-mechanical coupling at the tissue level is the observation that in certain regions of the parameter space where cell-to-cell hydraulic exchanges are non-limiting, growing tissue may exert an inhibiting influence on the growth of neighboring regions. This may be interpreted as a lateral inhibition mechanism. It has for long been recognized that lateral inhibitory mechanisms play a key role in setting some morphogenetic patterns in procaryotes (e.g. [28]), animals (e.g. [29, 30]) or plants (e.g. [31, 32]). Lateral inhibition operates in these systems via chemical signals, such as delta-notch in animals or auxin in plants. Our model predicts the existence of a novel type of lateral inhibition mechanism based on the coupling between mechanics and water fluxes. Previous observations of tissue growth suggest that such a phenomenon may occur in real tissues. In the shoot apical meristem for instance, detailed quantification of growth with cellular resolution indicates that the region surrounding primordia growth may have a negative growth rate [33], Figs. 2G and 3K. According to our model, this decrease of volume in boundary regions might be due to the primordium growth attracting locally most of the water supply and depriving lateral regions from water, and thus confirms the hypothesis of a new hydraulic-mechanical component of primordium lateral inhibition, beyond already identified auxin and cytokinin signals [34].

Model simplifications and further potential extensions. Throughout the development of the model, we made several key choices concerning the abstraction of a multicellular plant tissue. First, our model was developed in 2-D for reasons of computational efficiency. In principle, it can be extended in 3-D, though at the expense of more complex formalism and implementation. Second, the current model considers that water transport is performed in the plant tissue through two conceptually different pathways ([1]). Water can first move within the apoplastic compartment between the cells and finally enter a cell. Water can also move locally from cell to cell. This movement includes itself conceptually both symplasmic movements (water circulates between cells through plasmodesmata without crossing membranes) and movements from cell to cell with intermedi- ate steps in the wall (water is for example exported locally out of the cell by water transporters like aquaporins into the wall and immediately re-imported by water transporters into neighboring cells). For sake of simplicity in this first analysis, we represented the apoplasma as a single abstract compartment able to exchange water with every cell. To analyze precisely the effect of water transporters and their genetic regulation or to assess the impact of wall resistance to water movement in the processes, explicit spatial representation of the apoplasma, of plasmodesmata and of membrane water transporters could be integrated into the model in the future.

Finally, we considered a simplified situation here by imposing constant cell osmolarity. Allowing osmolarity variations (for instance higher values in faster growing regions) may impact turgor distribution (e.g. [35]). However, this should not affect the ability of the system to build up growth heterogeneities. Similarly, we further simplified our model by keeping constant the apoplastic water potential. Relaxing this hypothesis would increase cell-cell water fluxes (via the apoplasm) and could also shift the model in the direction of the flux-limiting regime. This would therefore favor regimes where growth heterogeneities are amplified by fluxes.

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Fig. 2. Analytical resolution of the two cells model, properties of the solution in the parameters space $\alpha^a \times \alpha^s$: a) delimitation of the two zones $\dot{\gamma}_1 = 0$ and $\dot{\gamma}_1 > 0$: the red thick solid line $\alpha^s(\alpha^a) = \frac{1-\rho}{\rho}$ corresponds to $\rho = 0.75$. The two black thin dashed lines correspond to the values $\rho = 0.5$ and 0.99. b-c) Turgors $P_0$ and $P_1$ for $\rho = 0.75$. d-e) relative growth rates $\dot{\gamma}_1/\dot{\gamma}_0^*$ for $\rho = 0.75$. 

Cheddadi et al.
Fig. 3. Growth of tissue with heterogeneous mechanical parameters, see table 1 in SI. (a) Initial state for (REF): walls are under tension because of turgor and have reached their yield deformation. At $t = 0$, the walls of the cells marked with a white star are softened (the elastic modulus is divided by two). (b) Time evolution of the total volume. The dash type of the lines distinguishes the parameters sets; the same dash type convention is used in (c) and (d). (c) Time evolution of turgor pressure of bump cells (red) and other cells (blue). (d) Time evolution of relative growth rate of bump cells (red) and other cells (blue). (e-f) Turgor pressure maps of parameters sets (REF) (e), (PM-) (g-h), (CC-) (i-j), and (ALPHA+) (k-l), at the time when the volume of the bump cells has increased by a factor 5: $t = 51$ h for (REF), $t = 33$ h for (PM-), $t = 84$ h for (CC-), $t = 14$ h for (ALPHA+). The arrows represent the intensity and direction of cell-cell water fluxes; the scale for arrows is the same for (REF), (PM-) and (CC-) and close to 4 times higher for (ALPHA+).
Fig. 4. Evidence of lateral inhibition: left: a) time evolution of the volume of two cells on the boundary of the bump (marked with a green dot on the maps b, c, d) with the sets of parameters (REF), (PM−), (PM+) with $\alpha_s = 0.95$, (PM−) with $\alpha_s = 0.99$. $V_0$ is the volume of the cells at $t = 0$. b, c, d) maps of relative growth rate at $t = 3$ h for (PM−), $t = 20$ h for (PM+) and $\alpha_s = 0.95$, $t = 10$ h for (PM+) and $\alpha_s = 0.99$. e–f) Results for a chain of $2N + 1$ cells with $N = 50$, where the central cell has twice softer walls; e) number $N_0$ of cells that are inhibited on each side of the central cell, for different values of $L^*$; the line is a fit with a square root function, in the form $c\sqrt{L^*}$; f) Values of the prefactor $c$ in the space ($\alpha_s$, $P^M$).