Supporting Methods

Experimental Details. **Confocal microscopy.** Details regarding the generation of plants expressing a functional PIN1::GFP transgene are given in ref. 1. For counterstaining, tissue was prepared by applying 10 mg ml⁻¹ FM4-64 (Molecular Probes) to intact inflorescences. After 30 min inflorescences were detached and fixed in 4% paraformaldehyde containing 0.1% Tween 20 and 0.1% Triton X-100 at 4°C for 1 hr. Mature buds were then dissected away and the meristem immersed in 50% glycerol under a coverslip ready for imaging using a Zeiss Plan-Apochromat 63x/1.40 NA objective. A 488-nm laser line was used to excite both GFP and FM4-64 and the emission was split using a 545-nm secondary dichroic.

Computational and Model Details. **Template data extraction.** The template extraction is performed in four steps from the confocal data (2). (i) The background is extracted from the membrane image using a snake algorithm (3) initiated by manually clicking around the shoot apical meristem (SAM). (ii) Cell compartments are extracted in the membrane marked picture using a watershed type of algorithm (4). As preprocessing, the image is smoothed using region averaging (intensity values are averaged using a region with a radius of ten pixels twice). The original resolution of the data is 0.15 μm per pixel. This is followed by the use of a gradient descent algorithm on the intensity, starting from each individual pixel. All pixels ending up in the same intensity minimum are taken as defining a cellular compartment. (iii) Membrane/wall compartments are typically thinner than the pixel resolution of the data, so these compartments are created by defining pixel subsets within a cellular compartment that are immediate neighbors to another cellular compartment. The extracted compartments are shown in Fig. 1B. (iv) Using the pixel subsets extracted as compartments in the membrane image, the PIN1 image is used to extract average PIN1 intensities for each compartment (Fig. 1 C and D). These numbers are, for simplicity, interpreted as relative concentrations of PIN1.

Detailed model on a cell-wall topology with experimental parameters. All reaction and transport mechanisms used in the model are provided in Table 2, and combined in Eqs. 5-8. The compartmentalization and illustration of the transport/cycling are shown in Fig. 7. Parameter values used are provided in Table 5. The compartmentalization is simplified to include a single cytoplasm compartment and surrounding each cytoplasm compartment are wall/membrane compartments toward each neighboring cell or the SAM boundary (Fig. 7). The auxin model includes active and passive transport across membranes (between cellular and wall compartments), diffusion within the walls, and production and degradation. PIN1 is allowed to cycle between cellular and membrane compartments, but never moves between cells.

The model is a development of the models originally proposed by Goldsmith et al (5), and Mitchison (6). We allow auxin to appear in two forms within the plant, a weak
acid \((AH)\) and anion \((A^-)\) form. While \(AH\) can penetrate the membrane passively, \(A^-\) needs to be actively transported, which in our model is assumed to be mediated by PIN1 located at the membrane. We assume that the reaction \(A^- + H \leftrightarrow AH\) is fast and the pH dependent equilibrium fractions are used. As the pH differs between cytoplasm and walls the fraction of different auxin variants in different compartment types are explicitly accounted for \((f_{\text{cell/wall}}^{\text{cell/wall}})\). These fractions also depend on \(pK = -\log(A^-H^+/AH)\), and are given by \(f_A^- = 10^{pH-pK_a}/(1 + 10^{pH-pK_a})\), and \(f_{AH} = 1/(1 + 10^{pH-pK_a})\). Since the PIN mediated active auxin transport depends on the electrochemical gradient between the cytoplasm and the apoplast, additional asymmetric factors, \(N_{\text{efflux/inf}}\), are used to describe the dependence on the membrane potential \((5, 6, 7)\). These factors are defined by \(N_{\text{inf}} = N_{\text{efflux}}(t) = \Phi(e^\Phi/(e^\Phi - 1), where \(\Phi = zVF/RT\). \(z\) is the valence, \(V\) is the membrane potential, \(F\) is the Faraday constant, \(R\) is the gas constant, and \(T\) is the absolute temperature.

Cellular efflux is modeled using a passive transport rate defined as \(D_{\text{efflux}} = p_{AH} f_{AH}^{\text{cell}}\), and an active rate defined by \(T_{\text{efflux}} = p_A^- f_{A^-}^{\text{cell}} N_{\text{efflux}}\). The \(f_{AH}^{\text{cell}}/f_{A^-}^{\text{cell}}\) are the fractions of the different auxin variants in the cell, \(p_{AH}\) and \(p_{A^-}\) are the membrane permeabilities, and \(N_{\text{efflux}}\) is the factor for efflux across the charged membrane. For influx from the walls to the cell, the passive and active rates are defined as \(D_{\text{influx}} = p_{AH} f_{AH}^{\text{wall}}\) and \(T_{\text{influx}} = p_A^- f_{A^-}^{\text{wall}} N_{\text{influx}}\), where the individual parameters are defined as previously. The resulting net auxin flux between a cellular compartment and its neighboring wall compartment is given in Eq. 3.

In addition to this, we allow for apoplastic auxin transport modeled as diffusion of both forms of auxin between neighboring wall compartments with a diffusion constant \(D_A\). Also, in the final equations the volumes, distances and crossing areas of the compartments are accounted for.

It can be noted that since \(f_{AH}^{\text{wall}} >> f_{AH}^{\text{cell}}\) passive transport results in higher influx to the cells compared to efflux. For the active transport term \(N_{\text{efflux}} >> N_{\text{influx}}\) and the PIN1 mediated influx is negligible. Auxin is dependent on PIN1 for cellular efflux, while it passively crosses the membranes from the walls into the cells. While we simulate active auxin influx, for simplicity active auxin influx is not explicitly defined in the model. We note that the phenotype of \(aux1\) mutants, impaired in auxin influx, is not as severe as the \(pin1\) phenotype. However, we also do simulations where passive influx is increased to approximate the activity of a homogeneous influx mediator.

Note that we use a single compartment for the cell cytosol, which means that we neglect spatial variations of auxin within the cell. For this to be a good approximation, the active transport terms should be small compared to the internal diffusion. A crude estimation of this is to compare \(D_A A/L\) with \(p_A^- P_{\text{membrane}} f_{A^-}^{\text{cell}} N_{\text{efflux}} A\), where \(L\) is the cell length, \(P_{\text{membrane}}\) is the PIN1 concentration in the membrane, \(A\) is the auxin concentration, and the other parameters are described above. This leads to values of about 140 and 50 respectively (using the maximal \(P_{\text{membrane}} = 1 \mu\text{mol per unit area, and } L = 5 \mu\text{m}\)). The diffusion term is larger, but since the difference is not too large it indicates that the model might be improved by including subcompartments for the cytosol compartment.
The complete model is defined by the ordinary differential equations (ODEs)

\[
\frac{dA_i}{dt} = cA - d_A A_i + \frac{1}{V_i} \left[ p_{A\text{H}} \sum_{k \in N_i} a_{ik} \left( f_{A\text{H}}^{\text{wall}} A_{ik} - f_{A\text{H}}^{\text{cell}} A_i \right) \right. \\
+ \left. p_A \sum_{k \in N_i} a_{ik} P_{ik} \left( f_{A}^{\text{wall}} N_{\text{influx}} \frac{A_{ik}}{K_A + A_{ik}} - f_{A}^{\text{cell}} N_{\text{efflux}} \frac{A_i}{K_A + A_i} \right) \right],
\]

\[
\frac{dA_{ij}}{dt} = -d_A A_{ij} + \frac{1}{V_{ij}} \left[ a_{ij} \left( p_{A\text{H}} \left( f_{A\text{H}}^{\text{cell}} A_i - f_{A\text{H}}^{\text{wall}} A_{ij} \right) \right) \right. \\
+ \left. p_A P_{ij} \left( f_{A}^{\text{cell}} N_{\text{influx}} \frac{A_i}{K_A + A_i} - f_{A}^{\text{wall}} N_{\text{influx}} \frac{A_{ij}}{K_A + A_{ij}} \right) \right] \\
+ \left. D_A \left[ \frac{a_{ijij}}{d_{ijij}} (A_{ij} - A_{ij}) + \frac{a_{ijij}}{d_{ijij}} (A_{ij} - A_{ij}) + \frac{a_{ijij}}{d_{ijij}} (A_{ij} - A_{ij}) \right] \right],
\]

\[
\frac{dP_j}{dt} = \frac{1}{V_j} \sum_{k} a_{ik} \left( k_2 P_{ik} - P_j \frac{k_1 A_j^n}{K^n + A_j^n} \right),
\]

\[
\frac{dP_{ij}}{dt} = P_i \frac{k_1 A_j^n}{K^n + A_j^n} - k_2 P_{ij}.
\]

Cytoplasmic compartments are given by single indices \((i, j, k)\) and wall/membrane compartments by double indices \((i, j, ik)\), and the summations are over the set of cellular neighbors \((N_i)\) for a cytosol compartment \(i\). The apoplastic diffusion terms in Eq. 6 are explicitly given and each wall compartment has three neighbors, left and right neighbors connected to the same cell \((ijh, ijr)\) and one neighbor “connected” to the neighboring cell \((ji)\) (compare with Fig. 7). The auxin and PIN1 concentrations are given by \(A_a, P_a\) respectively. Spatial variables are taken from measurements in the experimental template and are constant during the simulations. These are compartmental volume, \(V_i\) and \(V_{ij}\), crossing area between neighboring cytoplasm and membrane/wall compartments, \(a_{ij}\), crossing areas between neighboring wall compartments, \(a_{ijij}\), and distances between neighboring wall compartments as used in the diffusion term, \(d_{ijij}\). Since the crossing area between neighboring wall compartments surrounding a cell is harder to extract from the template, we use a constant value of \(a_{ijik} = 0.025 \, \mu m\) corresponding to a cell wall thickness of 50 nm.

All parameters and values used in the simulations are presented in Table 5. \(pK\) is from the equilibrium of the auxin variants. The fractions of different auxin variants in different compartment types are pH dependent and the relation and values used are shown in Fig. 8A. The \(N\) factors due to the membrane potential \((N_{\text{influx}} = N_{\text{efflux}} e^\Phi / (e^\Phi - 1))\), where \(\Phi = zVF/RT\) are calculated by using a membrane potential \(V = -100mV\), a valence of 1, and using values for physical constants as follows. Faraday constant, \(F = 9.6 \times 10^4 \, \text{As} \, \text{mol}^{-1}\), the gas constant, \(R = 8.3 \, \text{Jmol}^{-1} \, \text{K}^{-1}\), and the absolute temperature, \(T = 300\text{K}\). The dependence of these factors on the membrane potential
is showed in Fig. 8B. \( K_A \) is set within the region \( K_A \in [0.3 : 2] \mu M \) as estimated by Mitchison (6). The diffusion rate is from estimations of auxin diffusion in water. Simulations with a lower diffusion rate have been tried, and leads to similar results. Auxin is also allowed to be homogeneously produced and degraded in cells, where the auxin production term could also be interpreted as auxin transported into the simulated region from the cells outside of the region. There are no experimental estimates of these rates, and we have elaborated with different values, most leading to similar results as the presented ones (see e.g. Fig. 11). It is an apparent problem to estimate the reliability and certainty of experimental parameter values. For example, other values for the membrane permeability constant of the protonated form of auxin appear in the literature (7). This value is about a factor 60 times lower and might increase the need of an AUX mediated influx for our model. But introducing an influx mediator would also require knowledge of the positioning of the influx mediator and an estimate of its permeability constant which is currently unknown.

All simulations using a constant PIN1 distribution from the template, starts with a homogeneous auxin distribution (Fig. 2, and Figs. 9-11). In the simulation presented in Fig. 4A, auxin is kept constant at the equilibrium from the constant PIN1 simulation (Fig. 2A). Initial values for PIN1 are taken from the template, and the PIN1 cycling model is allowed to redistribute the PIN1 within each cell.

Parameter sensitivity. To check the sensitivity to parameters, simulations where parameter values are changed one at a time are performed to see how the auxin distribution changes. In these simulations the PIN1 distribution is held constant. In Figs. 9-11 some examples are shown, and the conclusion from this analysis is that the qualitative behavior of the simulation is fairly robust.

Growth simulations using the cell-based model. For the simulations including cellular growth we use the cell-based model, where most spatial contributions are not accounted for in molecular reactions. Neither is the concentration decrease due to dilution in a growing cell accounted for. For simulating a simple shoot topology, cells are restricted to a half-sphere/cylinder surface with a radius \( R = 7.0 \) (Fig. 5). Cells are removed from the system when its position is below a threshold \( z_{\text{remove}} = -15 \) as measured from the half-sphere to cylinder connection at \( z = 0 \). In the reversal simulations, the cells are modeled on a two-dimensional plane (Fig. 6), and cells are removed outside a threshold radius \( R_{\text{th}} = 13 \). All reaction and transport mechanisms present in the model, together with parameter values used are presented in Table 1.

Auxin model. Eq. 2 is used for describing the auxin transport, where \( i \) and \( j \) are two neighboring cells. As the model creates auxin peaks in cells that are moving out from the apical region, the apex would quickly be depleted from auxin unless new auxin is supplied. We have chosen to include homogeneous auxin input and output terms in the model to solve this problem. These terms could be interpreted as production/degradation
within the L1 layer or influx/efflux from the surroundings. The complete auxin model is described by

$$\frac{dA_i}{dt} = c_A - d_A A_i + c_{A2} X_i + D \sum_{k \in N_i} (A_k - A_i) + T \sum_{k \in N_i} \left( P_{ij}^* \frac{A_j}{K_A + A_j} - P_{ij}^* \frac{A_i}{K_A + A_i} \right)$$ (9)

where the summations are over the set of cell neighbors, $N_i$. $X_i$ is a molecule not present in the central zone (as described below), and the $X$ dependent auxin production is used to break the symmetry and decrease the probability of peak formation in the central zone. Parameter values used in the presented simulations are $D = 0.01$, $T = 0.036$, $K_A = 1.0$, $c_A = 0.0$, $c_{A2} = 0.002$ and $d_A = 0.001$.

**PIN1 model.** For the PIN1 polarization we use the linear auxin dependance, $f(A_j) = k_1 A_j$ in Eq. 4, and assume equilibrium concentrations leading to

$$P_{ij}^* = \frac{k_1 A_j P_{ij}^{\text{tot}}}{k_2 + \frac{k_1}{|N_i|} \sum_{k \in N_i} A_k}$$ (10)

where $P_{ij}^{\text{tot}}$ is the total amount of PIN1 in the cell and is assumed to be constant in these simulations ($P_{ij}^{\text{tot}} = 1, \forall i$). We use $k_2/k_1 = 0.3$ and the summation is again over the set of cell neighbors, $N_i$. The number of neighbors $|N_i|$ enters as a spatial contribution where membrane sizes are approximated to be equal for all membranes surrounding a cell.

**Central zone definition.** The central zone peripheral zone difference is defined in the model by using a molecule $X$ that is produced only outside an apical region, and degraded everywhere. This molecule is allowed to diffuse, and it induces auxin production. The ODE describing the dynamics is given by

$$\frac{dX_i}{dt} = c_X \Theta(\sqrt{x_i^2 + y_i^2} - R_X) - d_X X_i + D_X \sum_{k \in N_i} (X_k - X_i)$$ (11)

where the summation is over the set of cell neighbors, $N_i$, and the step function $\Theta(x)$ equals 1 for $x \geq 0$ and zero for $x < 0$. In all simulations, parameter values $c_X = 0.1$, $d_X = 0.1$ and $D_X = 0.01$ has been used. Two values of $R_X = \{1.5, 2\}$ are used in the half-sphere cylinder simulations (Fig. 5), and $R_X = 2.0$ is used in the reversal simulation (Fig. 6).

**Cell growth and proliferation model.** Cells are modeled as spheres with a radial growth described by

$$\frac{dr_i}{dt} = k_{\text{growth}} r_i \left( 1 - \frac{r_i}{r_{\text{max}}} \right)$$ (12)

In the half-sphere cylinder simulations (Fig. 5), parameter values $k_{\text{growth}} = 0.002$ and $r_{\text{max}} = 2.0$ are used for cells on the half-sphere, while the growth is truncated ($dr_i/dt = 0$)
for cells on the cylinder surface \((z < 0)\). For the reversal simulations on the two-dimensional plane (Fig. 6), \(k_{\text{growth}} = 0.002\) and \(r_{\text{max}} = 2.0\) is used for all cells. To produce the plots, the simulation is stopped when a peak is about to form, and then restarted with zero growth rate \((k_{\text{growth}} = 0.0)\). The reason for this is that it easier to follow the polarization reversal if there are no dividing cells in the neighborhood.

Cells divide when they are larger than a threshold value \((r_j > 0.9)\). At division, two new cells conserving the mass of the mother cell are created with a random deviation of the individual sizes of \(V_1 = (0.5 \pm k_{\text{diff}})V\), \(V_2 = (0.5 \mp k_{\text{diff}})V\), where \(V\) is the size of the mother cell and \(V_1, V_2\) are the sizes of the daughter cells and random \(k_{\text{diff}} \in [0 : 0.2]\) is used. Initially at division the two new cells are placed at a random direction on the surface, a distance \(h = 0.3r_{\text{mother}}\) apart, centered around the mother position. The molecular concentrations in the daughter cells are inherited from the mother.

In the half-sphere cylinder simulations, cell division is only present at the apex \((R_{xy} < 5.0)\), while there is no cell division further down. Together with the growth truncation (at \(R_{xy} >= 7.0)\), this leads to a shoot that has an apical region with cellular growth and division, one region where growth but not division is present, and lastly, a region without growth or divisions.

**Mechanical interactions.** Mechanical interactions are modeled using overdamped spring forces (two-dimensional versions of \(dx_i/dt = k_{\text{spring}}((x_j - x_i) - d_{\text{relax}})\), where \(x_i, x_j\) are the positions of cells \(i, j\) and \(d_{\text{relax}}\) is the resting length of the spring) between neighboring cells \((8, 9, 10)\). In the presented simulations, we have only used a repulsive interaction when the distance between the cell centers is less than the resting length of the spring. The resting lengths of the springs allow for an overlap of the spheres \((d_0 = f_{\text{ov}}(r_1 + r_2))\), where \(r_1, r_2\) are the radii of the cells.) In the simulations, parameter values \(k_{\text{spring}} = 0.2, (k_{\text{adhesive}} = 0.0)\), and \(f_{\text{ov}} = 0.75\) are used.

The calculations of the spring forces in a two-dimensional plane, as used in the reversal simulation, are straightforward. When the cells are restricted to the half-spherical surface, the curvature needs to be included. Distances are measured using the shortest distance (following the great circle passing through the cell centers). When calculating the total positional update for a cell, forces from all neighbors are added up on the tangential plane to the half-sphere surface defined at the current cell position. After the movement in this plane, the cells are projected down to the half-cylinder surface.

**Neighborhood.** Neighbors for cells are defined at each time step as cells (spheres) that have an overlap, \(d_{12} < r_1 + r_2\), where \(d_{12}\) is the distance between the cell centers, and redefined directly at division for the dividing cells. This is determining which cells that have transport in-between each other as well as which cells that (potentially) interact mechanically.

**Possible Mechanism for Auxin Feedback to PIN1 Cycling.** All of the differential equation terms in Tables 1 and 2 follow from the corresponding reaction mechanisms
under either the law of mass action or the M-M approximation in enzyme kinetics, with
the exception of the reaction governing auxin feedback from cell \( j \) to PIN1 cycling in cell
\( i \) with Hill function or linear rate law. We now exhibit an example mechanistic model
which can relate this reaction and the differential equation term we have used for it.

The mechanistic model is in the form of a feedback pathway from auxin in cell \( j \), to
the PIN1 cycling in cell \( i \) from the central cytosolic compartment \( i \) to the boundary
compartment \((ij)\) with cell \( j \). All reactions in this pathway are assumed to be fast with
respect to those of Table 2, except for the final feedback regulation of the transport
\( P_i \rightarrow P_{ij} \). The pathway contains four new protein players (Table 3): two proteins \( Y_j \)
and \( B_{jn} \) that amplify auxin in cell \( j \) by a Hill’s function; a ligand \( L_{ji} \) that carries this
signal to the boundary of cell \( j \) with cell \( i \); a receptor \( R_{ij} \) in cell \( i \) that receives the signal
by binding with \( L_{ji} \) (forming a receptor- ligand complex denoted \( C_{ij} \)); and a second
messenger \( M_{ij} \) that is activated by \( C_{ij} \) to form \( M^*_{ij} \), the catalyst for the transport reaction
\( P_i \rightarrow P_{ij} \). All these reactions are shown in Table 4, broken down into subnetworks 1, 2,
and 3. These reactions and subnetworks are also shown in machine-executable form in the
Cellerator (11) notebook feedbackpath.nb (available from the authors). The exact rate
law for reactions 1 and 2 follow from the concept that there are \( n \) identical and non-interacting
auxin-binding sites on protein \( B \). If \( m - 1 \) of them have auxin already bound, then binding reactions \( B_{j(m-1)} \rightarrow B_{jm} \) proceed in proportion to the number of unbound
sites \((n - (m - 1))\). If \( m \) sites are occupied, then unbinding reactions \((B_{jm} \rightarrow B_{j(m-1)} \)
proceed in proportion to \( m \). This explains the constants in the reaction schema proposed.

The assumptions of low occupancy for reactions 1 and 2, and high occupancy of reaction
7, in Table 4 are satisfied if we have the limits

\[
\frac{k'_j}{k'_r}A_j \ll 1 \quad \text{and} \quad \frac{K'_M}{M^\text{tot}_{ij}} < 1
\]

(13)

(14)

where \( M^\text{tot}_{ij} = M_{ij} + M^*_M \) is constant. Under these assumptions, it is possible to derive
the equilibrium conditions for each subnetwork above. They are:

Subnet 1: \( B_{jn} = B_T k'_r A_j^n / k'_r^n \), where \( B_T = \sum_i B_{ji} \). This raises auxin to the \( n \)th power.

Subnet 2: \( L_{ji} = (v'/k')Y_j A_j^m / (K^\text{Hill}_{ij} + A_j^n) \), where \( K^\text{Hill}_{ij} = (K'/B^T)^{1/n} k'_r/k'_r \). This provides a
Hill’s function.

Subnet 3: \( M^*_{ij} = V_{\text{eff}} A_j^m / (K^\text{Hill, eff}_{ij} + A_j^n) \), where \( K^\text{Hill, eff}_{ij} = (k'k'_r K^\text{Hill}_{ij} / (k'k'_4 + k'_3 v'Y_j))^{1/n} \), and
\( V_{\text{eff}} = k'_3 v' R^T_{ij} Y_j / (k'_2 (k'k'_4 + k'_3 v'Y_j)) \), where \( R^T_{ij} = R_{ij} + C_{ij} \). This moves information
in the form of a Hill’s function from cell \( j \) to cell \( i \).

Finally subnet 4 moves slowly, with rate in direct proportion to the catalyst \( M^* \) which
is present proportionate to the Hill’s function of auxin in cell \( j \):

\[
M^*_ij = \frac{V_{\text{eff}} A_j^n}{K^\text{Hill, eff}_{ij} + A_j^n}
\]

(15)
The final rate law is then

$$\frac{dP_{ij}}{dt} = k_1' M_{ij}^* P_i - k_2 P_{ij} \quad \text{(16)}$$

as claimed. Note that the Hill function becomes linear, so that $f(A) = A$, in the limit $n = 1$, $K_{\text{eff}} \gg A_j$.

Thus, the rate law in reaction 9 of Table 2 has at least one possible mechanistic realization in the form of a feedback pathway that includes a new receptor, ligand, and second messenger. Many other detailed hypotheses are also possible and would do the same job.

**PIN1 Cycling Parameter Optimization.** To be able to optimize the PIN1 cycling model using the two-dimensional single time-point template of PIN1 some assumptions are necessary. (i) The molecular transport and reactions involved are fast compared to the growth of the plant such that the concentrations within compartments can be assumed to be in or close to equilibrium. (ii) The detailed auxin transport model provides a good estimation of the auxin equilibrium concentrations given PIN1 localization as input. Given these assumptions, we use the following schema to optimize the PIN1 cycling models:

1. We simulate the detailed auxin transport model until equilibrium is reached using static compartmental topologies and PIN1 concentrations as extracted from the template (Fig. 1D).

2. We simulate the PIN1 cycling model until equilibrium is reached (or calculate equilibrium concentrations) using static compartmental topologies, cellular PIN1 contents as extracted from the template, and static auxin concentrations resulting from the previous step. Cellular PIN1 contents are the total amount of PIN1 in the cellular compartment and connected membranes (Fig. 1C).

3. We use an objective function to determine the difference of PIN1 localization between template and model. We use an average squared error as objective function $E_{\text{tot}} = 1/N_{\text{comp}} \sum N_{\text{comp}} (P_{\text{template}}^{\text{comp}} - P_{\text{model}}^{\text{comp}})^2$, where $N_{\text{comp}}$ is the number of compartments, and $P_{\text{template}}^{\text{comp}}$, $P_{\text{model}}^{\text{comp}}$ are the PIN1 concentrations from the template and model respectively.

4. We redo step 2 and 3 using an optimization algorithm by which parameters are adjusted until optimal values are found.

For step 2 in the optimization procedure, we use the analytically calculated equilibrium concentrations for the comparison to the extracted template values. The PIN1 equilib-
rium (from Eqs. 7 and 8) and \( P_i^{\text{tot}}V_i^{\text{tot}} = P_iV_i + \sum_{k \in N_i} P_{ik}a_{ik} \) are given by

\[
P_i^* = \frac{K_iP_i^{\text{tot}}V_i^{\text{tot}}}{K_iP_iV_i + \sum_{k \in N_i} \frac{A_k}{K_i + A_k} a_{ik}},
\]

\[
P_{ij}^* = \frac{A_k}{K_iP_iV_i + \sum_{k \in N_i} \frac{A_k}{K_i + A_k} a_{ik}},
\]

where \( P_i^{\text{tot}}V_i^{\text{tot}} \) for different cells are measured in the experimental template. Since the equilibrium concentrations are used in the optimization, only the relative strengths of the cycling rates \( (K_i = k_2/k_1) \) can be optimized, together with the Hill coefficient, and constant, \( n, K \). We use a simple local search algorithm, where a single parameter is randomly chosen and multiplied (or divided) by a factor 1.01. The algorithm is greedy and the new parameter value is only kept if the cost \( E_{\text{tot}} \) is lowered. Using multiple restarts with random initial parameter values suffice to find good solutions. There is a well defined region in parameter space that corresponds to good solutions as can be seen in Fig. 13A, and solutions found when the local optimizer is restarted 100 times is shown in Fig. 13B.

**Analysis of the Simplistic Model.** To further investigate the behavior of the simplified model, we have carried out a linear stability analysis of Eq. 1 at the homogeneous fixed point \( (A_i = A, \forall i) \) in the one-dimensional periodic case. The Jacobian matrix, \( J_{ij} = df_i/DA_j \) has elements defined by

\[
J_{ij} = \begin{cases} 0, & |i - j| > 2, \\ -\frac{TP}{4}, & |i - j| = 2, \\ D + \frac{TP}{2}, & |i - j| = 1, \\ -2D - \frac{TP}{2}, & |i - j| = 0, \\ \end{cases}
\]

and the eigenvalues of this matrix determine the stability of the homogeneous state (12). The matrix is translationally invariant, and the eigenvalues are given by

\[
\lambda_p = \sum_k J_{k0}e^{-ipk}
\]

\[
= -(2D + \frac{TP}{2})e^0 + (D + \frac{TP}{2})(e^{-ip} + e^{-ip}) - \frac{TP}{4}(e^{-2ip} + e^{-2ip})
\]

\[
= -2D + (2D + TP)\cos(p) - TP\cos^2(p),
\]

where \( p = 2\pi p_k/N, \) and \( N \) is the number of cells, and \( p_k \in [0..N - 1] \) \( (p \in [0 : 1]) \). The eigenvalues for different parameter values are shown in Fig. 12A for continuous
values of \( p \) (infinite sized lattice). As can be seen in the figure, some parameter values give rise to positive eigenvalues, leading to instability of the homogeneous fixed point. The constraint on the parameters for an unstable homogeneous state can be defined by looking at the largest eigenvalue \( (\lambda_{\text{max}} > 0) \) among the allowed \( p \) values and leads to \( D/TP < 0.5 \). The conclusion is that for large enough active transport, the homogeneous fixed point is unstable and a small deviation from this will result in spatially patterned auxin concentrations.

To conclude the analysis presented here, we have also looked at the eigenvectors connected to the maximal eigenvalues. The eigenvectors can be written as \( A_k \propto \exp(\pm ipk) \), and since \( p \) for the maximal eigenvalues larger than zero is restricted to \( p \in [0, \pi/3] \) the wavelength of the eigenvectors, \( \omega_k \), in cell space are restricted by \( 6 \leq \omega_k \leq \infty \) (Fig. 12B). Hence the patterns are in an initial phase when leaving the unstable homogeneous fixed point peaks at least six cells apart, and, in theory, there is no upper limit on the distance between peaks in this infinite one-dimensional case.

The analysis is an investigation of the behavior close to the homogeneous state where not only the maximal eigenvalue is positive. The dynamics away from this state are not analyzed using this linear approach, but the final equilibrated states (Fig. 3) still show nice resemblance of the initial breaking patterns from the analysis. It should be noted that while we have presented this analysis for a simplistic description of the model to clarify the underlying dynamics, analysis of models using a more detailed description of cycling and transport leads to similar conclusions, including analysis of models including cellular and wall compartments explicitly.

**Tools and Implementation Details. Image processing tools.** The image analysis tools are described in some detail in ref. 2. The background extraction, uses a Matlab (MathWorks, Natick, MA) script which utilizes the GVF-package (3). We are greatful to Ylva Aspenberg for the implementation. The other image processing tools used are special purpose software written in C++. The software is built around a watershed (4) type of algorithm and is applicable to two and three dimensional (confocal) image data.

**Modeling tools.** All models are simulated in a C++ program which numerically solves the ODE equations using a 5th order Runge-Kutta solver with adaptive time steps (12). It allows for changes in the number of variables and equations (e.g. at cell divisions) during the simulations. It includes an extendable library of reaction, transport, growth, and mechanical interaction mechanisms suitable for developmental and multicellular simulations.

**Visualization tools.** Model results are visualized using C++ programs that reads the simulator output and creates tiff (Figs. 1-2 and 4-5) or postscript (Fig. 6) output. The three-dimensional visualizations (Fig. 5 and Movies 1 and 2) use openGL and produces tiff files as output. Movies from these tiff files are created using Quicktime Professional (Apple Computer, Inc., Cupertino, CA). Plots (Figs. 3 and 4) are created using gnuplot.


