Scaling and Regeneration of Self-Organized Patterns

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Biological patterns generated during development and regeneration often scale with organism size. Some organisms, e.g., flatworms, can regenerate a rescaled body plan from tissue fragments of varying sizes. Inspired by these examples, we introduce a generalization of Turing patterns that is self-organized and self-scaling. A feedback loop involving diffusing expander molecules regulates the reaction rates of a Turing system, thereby adjusting pattern length scales proportional to system size. Our model captures essential features of body plan regeneration in flatworms as observed in experiments.

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FIG. 1: Classical Turing patterns show more periodic repeats in larger systems as a result of fixed intrinsic length scales (a), instead of being a scaled-up version of the patterns in small systems (b).

Understanding the morphogenesis of a complex multicellular organism from a single fertilized egg poses a fundamental challenge in biology.1,2 The diversity of shapes of living organisms emerges from biological patterning processes that assign cell fates depending on the spatial position of cells.1 Patterning processes are remarkably precise and reproducible, despite environmental perturbations and the stochastic nature of fundamental cellular processes such as gene expression.3 Furthermore, the astonishing regeneration capabilities of certain animals, including flatworms, polyps, salamanders, and newts, require patterning mechanisms that additionally can cope with highly variable initial conditions.4–7 Both the robust establishment and the scaling of patterns during growth are poorly understood.

The fruit fly Drosophila melanogaster has been an important model system to study biological pattern formation and body plan scaling.8–11 There, specific molecules, called morphogens, are secreted in localized source regions. Morphogens establish long-range concentration profiles by the interplay of transport and degradation. They provide chemical signals away from the source that can regulate patterning and growth.12–19 Specifically, fly wing development has been extensively studied.13–16,18–20 Quantification of morphogen profiles in the developing fly wing at different stages of development revealed that the morphogen concentration profiles scale with the size of the growing tissue, maintaining an approximately constant shape.16,18,20 In a minimal description, the characteristic decay length \( \lambda = (D/k)^{1/2} \) of these concentration profiles depends on the effective diffusion coefficient \( D \) and the degradation rate \( k \).10,14 It has been proposed that the scaling of these profiles is achieved by a dynamic regulation of the morphogen degradation rate via a chemical signal, called the expander, whose level varies with system size.12,13–18 Different possible realizations for such mechanisms have been proposed.11,12,15–18,21–23 These mechanisms rely on prepatterned tissues with specified sources or sinks for morphogens or the expander.

Scaling and regeneration of the entire body plan in the flatworm Schmidtea mediterranea challenges scaling mechanisms that rely on prepatterned cues. Schmidtea mediterranea can regenerate the complete animal from minute tissue fragments by repatterning the fragment to establish a proportionately scaled body plan.24 Furthermore, flatworms grow when fed and literally shrink when starving, scaling their body plan proportionally over more than one order of magnitude in length (\( \approx 0.5 \)–20 mm for Schmidtea mediterranea).24 These experimental observations prompt the existence of patterning systems with remarkable self-organizing and self-scaling properties. Recently, chemical signals have been identified whose perturbations have long-range effects on body plan patterning and regeneration. In particular, Wnt signaling, a pathway with conserved roles for developmental patterning, determines head-tail polarity during flatworm regeneration.25–28 Inspired by these examples of biological pattern formation, we address in this Letter general requirements for the emergence of robust patterns that scale with system size.

The simplest model to spontaneously generate head-tail polarity based on graded concentration profiles of signaling molecules is the classical reaction-diffusion system introduced by Turing.29,31 However, the resulting patterns do not scale naturally as sketched...
in Fig. 1 since diffusion coefficients and reaction rates define fixed characteristic length scales. Here, we extend the Turing model and introduce a self-organized feedback mediated by an expander molecule. This allows the system to robustly scale concentration profiles and source regions over several orders of magnitude of system size. Our model illustrates a general mechanism that could account for essential features of pattern scaling and regeneration observed in biological systems.

Size dependence and multistability of Turing patterns. We briefly recall the classical Turing framework to highlight the size dependence of its emergent patterns and to introduce the notation used throughout this Letter. We consider a minimal version of the Turing mechanism, which consists of two chemical species (with concentrations \( A \) and \( B \)) that diffuse with diffusion coefficient \( D_A \) and \( D_B \) and interact in a one-dimensional domain of size \( L \) with reflecting boundary conditions

\[
\begin{align*}
\partial_t A &= \alpha_A P(A, B) - \beta_A A + D_A \partial^2_x A \\
\partial_t B &= \alpha_B P(A, B) - \beta_B B + D_B \partial^2_x B.
\end{align*}
\]

Equation (2) implies that production is switched on if the activator concentration \( A \) exceeds the inhibitor concentration \( B \). The choice of Eqs. (1) and (2) is conceptually equivalent to Turing’s original formulation [29], yet particularly suitable for analytical treatment. The diffusion coefficients and degradation rates define two characteristic length scales

\[
\lambda_A = \sqrt{D_A/\beta_A}, \quad \lambda_B = \sqrt{D_B/\beta_B}.
\]

The interplay between these length scales and the system size determines the final patterns, as we show next.

Equation (1) possesses a unique homogeneous steady state, which can become unstable with respect to inhomogeneous perturbations [29–31]. For \( h \to \infty \), corresponding to a binary source switch \( P(A, B) = \Theta(A - B) \), we can analytically solve for all inhomogeneous steady-state patterns of Eqs. (1) and (2). These are indexed by the number \( m \) of contiguous sources, defined as regions in which \( A > B \), and the number \( n \) of source regions touching the system boundaries, see Fig 2(a). In fact, the \((m, n)\)-pattern can be constructed as the concatenation of \( 2m - n \) copies of the \((1,1)\)-pattern, which thus serves as a basic building block. The \((m, n)\)-pattern exists only if \( L \) exceeds a critical size that linearly increases with mode number \( 2m - n \) (gray region).

We numerically find that steady-state patterns become linearly stable only above a second critical size (black region). In large systems, several stable steady states coexist. However, in systems of increasing size, we observed increasingly smaller basins of attraction of patterns with small mode number, rendering these patterns unstable with respect to finite-amplitude perturbations, as exemplified in Fig. 2(b).

The \((1,1)\)-pattern is globally stable only in a limited size range, see Fig. 2(a) (blue region). Next, we show how the introduction of a third reaction species \( E \) stabilizes the \((1,1)\)-pattern, irrespective of system size.

Pattern scaling by gradient scaling. We present a specific example for a general class of minimal feedback mechanisms that yield pattern scaling by adjusting the intrinsic pattern length scales \( \lambda_A \) and \( \lambda_B \). A third molecular species \( E \), termed the expander, is produced homogeneously, diffuses, and is subject to degradation

\[
\partial_t E = \alpha_E - \kappa_E B E + D_E \partial^2_x E.
\]
The Turing system controls the degradation rate of the expander via the inhibitor \( B \). In turn, the expander shall feedback on the Turing system, see Fig. 3(a). We choose a regulation of the degradation rates by the expander (with \( \kappa_A, \kappa_B > 0 \))

\[
\beta_A = \kappa_A E, \quad \beta_B = \kappa_B E.
\]

We define the relative source size \( \ell/L = \langle P \rangle \) and expander-dependent pattern length scales \( \lambda_A = (D_A/\langle \kappa_A E \rangle)^{1/2} \) and \( \lambda_B = (D_B/\langle \kappa_B E \rangle)^{1/2} \), analogous to Eq. (3). Here, the brackets denote spatial averages over the system.

We numerically find that the source size of steady-state patterns scales with system size over several orders of magnitude, see Figs. 3(b)-(c). Concomitantly, we obtain a scaling of the effective Turing length scales \( \lambda_A^* \propto L \) and \( \lambda_B^* \propto L \), where the asterisk denotes steady state.

We can challenge pattern scaling by perturbations that mimic experiments such as amputations, see Fig. 3(d). Two example trajectories, corresponding to head and tail fragments, respectively, converge to an appropriately rescaled (1,1)-pattern, after a transient overshoot of the source size. Two additional trajectories, simulating uniform injection of the expander, likewise converge to this fixed point. One trajectory [labeled iv in Fig. 3(d)] is characterized by the transient formation of a second source.

We observe pattern scaling for a vast parameter range, provided (i) inhibitor diffusion is sufficiently fast (a necessary condition for pattern formation in any Turing system) and (ii) the expander feedback strength falls into an intermediate range, see Fig. 3(e).

Next, we provide insight into how and why scaling works. First, we identify steady states, each of which scales with system size. For the simple case of adiabatically slow expander dynamics, we then show that the (1,1)-pattern is a stable steady state.

The extended Turing system with expander feedback generates steady states, for which the relative source size \( \ell^*/L \) is independent of system size \( L \). This can be shown from Eqs. (1) and (4) at steady state. By spatial averaging, we obtain \( 0 = \alpha_B \langle P^* \rangle - k_B \langle B^* E^* \rangle \) and \( 0 = \alpha_E - k_E \langle B^* E^* \rangle \) and hence

\[
\frac{\ell^*}{L} = \frac{\alpha_E \kappa_B}{\alpha_B \kappa_E}.
\]

In addition, also the pattern length scales \( \lambda_A^* \) and \( \lambda_B^* \) scale with high precision with system size. In the limit of large expander range \( \lambda_E = (D_E/\langle \kappa_E B \rangle)^{1/2} \gg L \), for which the concentration profile of \( E \) is approximately homogeneous, scaling becomes exact. For simplicity, we consider a binary source switch (\( h \to \infty \)). If the expander level was imposed as constant \( E = E_0 \), the Turing system would reach one of the \((m,n)\)-patterns discussed above in the absence of expander feedback, with pattern length

\[
\lambda_A(E_0) \quad \text{and} \quad \lambda_B(E_0).
\]

The relative source size \( f_{(m,n)} = l/L \) of such a pattern depends on \( E_0 \) only via the dimensionless ratios \( \lambda_A(E_0)/L \) and \( \lambda_B(E_0)/L \). Hence, \( f_{(m,n)} = f_{(m,n)}(L^2 E_0) \) is a function of \( L^2 E_0 \). This shows that changing \( E_0 \) has analogous effects on the relative

\[
\lambda_A(E_0) \quad \text{and} \quad \lambda_B(E_0).
\]
source size as changing $L$ in the classical Turing system. The same argument also implies that a $(m,n)$-pattern can only exist above a critical value of $E_0$, corresponding to the minimum system size for the existence of patterns in Fig. 2(a). Below this critical value, $f_{(m,n)}$ is zero. Above this value, $f_{(m,n)}$ displays a nonmonotonic dependence on $E_0$, which results from opposing effects of the pattern length scales of the activator and the inhibitor on the source size $\ell$, see Fig. 3(f). The intersections of the curves $f_{(m,n)}$ with the constant value $\ell^*/L$ given by Eq. (4) define the steady states of the full system with expander feedback. For each pattern type $(m,n)$, we find two steady-state patterns, denoted $(m,n)^+$ and $(m,n)^-$, with respective expander levels $E_{(m,n)}^+ < E_{(m,n)}^-$, see the black and white circles in Fig. 3(c).

The fact that $f_{(m,n)}(L^2E^*) = \ell^*/L$ is independent of system size $L$ by Eq. (10), implies that also $L^2E^*$ is independent of $L$ for each steady state. We conclude $E^* \propto L^{-2}$ and thus $\lambda_A(E^*) \propto L$, $\lambda_B(E^*) \propto L$, consistent with our numerical results in Fig. 3(c).

We now discuss the stability of the $(1,1)$-pattern in the simple limit of adiabatically slow expander feedback. In this limit, the source first relaxes to $\ell/L = f_{(m,n)}(L^2E)$ for some $(m,n)$, corresponding to the fast time scale of the Turing system. Then, by Eq. (4), the system moves slowly along this nullcline according to

$$\partial_t E = \alpha_E - \frac{\kappa_E \alpha_B}{\kappa_B} f_{(m,n)}(L^2E).$$

Stability of steady-state patterns requires $\partial_E f_{(m,n)} > 0$, which can be shown to hold only for $E_{(m,n)}^+$, see Fig. 3(f).

Which branch $f_{(m,n)}$ is selected for arbitrary initial conditions by the fast Turing dynamics? This problem is formally equivalent to the stability of $(m,n)$-patterns in the Turing system without expander feedback as a function of system size $L$. From the analysis presented in Fig. 2(b), we deduce that the $(1,1)^+$-pattern is the only stable pattern in the blue region, which thus represents a basin of attraction. Numerical analysis shows that the basin of attraction of the $(1,1)^+$-pattern is even larger than the blue region and that this pattern is stable also for nonadiabatic expander dynamics, see the trajectories in Fig. 3(d).

In summary, the scaling mechanism for patterns and sources presented here relies on expander molecules that dynamically adjust the degradation rates of morphogens in a Turing system. Thereby, the expander controls the pattern length scales and the source size of the resulting Turing patterns. The expander concentration is itself dynamic and is regulated by the concentrations of the Turing morphogens. For the feedback introduced here, the relative source size at steady state is always independent of system size, see Eq. (4). We showed that a head-tail polarity pattern with a single source region scales as a function of system size, is stable with respect to perturbations, and regenerates in amputation fragments.

Regeneration of patterns after amputation can be understood as follows. For a head fragment without a source, and hence no inhibitor production, the inhibitor level decreases, which decreases the expander degradation rate. Hence, the expander level increases. For a tail fragment, the inhibitor produced by the source spreads in a smaller system. This implies higher inhibitor levels, which in turn decreases the source size. Only when the relative source size has fallen below its steady-state value, does the expander level increase. For head and tail fragments, the increasing expander level increases the degradation rate of activator and inhibitor, and thus scales down their pattern length scales.

For a given feedback scheme, the stability of fixed points depends on whether the source is fixed or dynamic as in our case. For example, two mutually suppressing concentration profiles (here: the inhibitor and the expander) would not result in a stable pattern for a fixed source size, but yield a stable scaling pattern in our case, since the expander also effectively expands the source.

The minimal mechanism presented above allows for several generalizations. First, the feedback of the Turing system on the expander level could be likewise implemented via the production rate, e.g., $\alpha_E \propto B$, instead of via the degradation rate $\beta_E = \kappa_E B$. Then, scaling would require $\beta_A \propto 1/E$, $\beta_B \propto 1/E$, which yields analogous results. As a second possibility for pattern scaling, the feedback in Eq. (5) could also be mediated by $A$ instead of $B$, provided the expander diffuses sufficiently fast. More generally, similar results also follow for shuttling mechanisms for which $E$ adjusts both the degradation rates and diffusion coefficients of $A$ and $B$. However, controlling only diffusion is not compatible with self-organized pattern scaling as presented here. Our mechanism relies on a size-dependent amplitude of morphogen profiles, which is lacking for pure diffusion control.

It is interesting to note that the flux $\beta AA$ has a size-independent amplitude. The spatial profile of this flux could provide a read-out of the scaling morphogen profiles independent of their amplitudes.

**Conclusion.** Motivated by biological examples of patterns that adjust to organism size, we present a minimal, self-organized pattern forming system that reliably establishes a head-tail pattern, scaled to match system size for a broad range of initial conditions. We extended a classical Turing system featuring local activation and lateral inhibition by a feedback loop, comprising a third diffusible molecule. The kinetics of this expander depends on the Turing patterns and feeds back on the Turing length scales. Thereby, the expander effectively serves as a chemical size reporter. In contrast to earlier works on gradient scaling, this mechanism is fully self-organized. In particular, it does not rely on prepatterned sources or sinks.
In size-monitoring systems, as considered here, a key challenge relates to the simple fact that these obviously require long-range communication across the scale of the system. This implies a tradeoff between an upper size limit for scaling, and the time scale of pattern formation. Here, this time scale is set by morphogen diffusion and system size. For example, assuming a maximum diffusion coefficient of 100 μm²/s and a maximum organism size of 20 mm, relevant for the flatworms considered, we infer a coefficient of 100 system size. For example, assuming a maximum diffusion here, no expander degradation occurs in the absence of the inhibitor. A basal degradation, independent of the inhibitor, would cap the expander concentration and thus set a lower size limit for scaling.

Our theory provides basic insight into principles of self-organized pattern scaling and accounts for key qualitative features of scalable patterning during flatworm regeneration and growth. Three important signatures can be associated with the self-organized scaling mechanism introduced here: (i) overall levels of morphogens depend on system size, (ii) morphogen degradation rates depend on system size, and (iii) the source size after amputation can exhibit a nonmonotonic dynamics. These signatures provide explicit testable predictions regarding the regulatory dynamics of candidate patterning pathways such as Wnt signaling during regeneration and growth or degrowth in flatworms. Interestingly, the expression of a Wnt activator (Wnt11-5) indeed displays a nonmonotonic dynamics during regeneration, reminiscent of signature (iii). In the future, it will be important to quantify spatial profiles of signaling molecules and degradation rates as a function of system size, which will allow us to test the generic concepts presented here.

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