Supporting text for
“Modular design of artificial tissue homeostasis: robust control through cellular heterogeneity”

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1 Experimental proof of concept

In recent years, synthetic biology efforts have produced a sizeable number of functional and characterized elements, ranging from repressors and activators to modules such as the toggle switch, oscillator, and cell communication systems. The Registry of Standard Biological Parts (http://partsregistry.org/) represents a collection of such elements [1, 2]. As a proof of concept, here we present experimental results for two critical components of the systems we aim to build. First, for cell-cell communications we engineered a mammalian receiver based on the LuxR protein that responds to 3-oxo-hexanoyl-homoserine lactone (3OC6HSL). Second, we employed two transcription factors, LacI and TetR, to create the toggle switch used in Systems 2-4 (Figures 3 and 4). The Weiss lab is currently developing two other modules needed for these systems: a mammalian 3OC6HSL sender based on LuxI, and a module to direct stem cell differentiation into insulin-producing pancreatic β-like cells. The differentiation module functions through stepwise expression of cell-fate regulators. Gata4 expression in stem cells stimulates differentiation into endodermal cells, which activates an alpha-fetoprotein (AFP) promoter [3]. Preliminary results suggest that ngn3 and pdx1, when fused to the AFP promoter, stimulate further differentiation into insulin-producing cells (data not shown).

1.1 Cell-cell communication

The mammalian receiver we built consists of a mammalian-optimized LuxR based signal transducer that binds 3OC6HSL and activates transcription from a novel mammalian optimized lux promoter (Figure S1A). We designed the signal transducer by fusing a p65 activation domain from the mammalian ReLa protein [4] to a helical linker H4 [5] and the N-terminus of a mammalian codon-optimized LuxRF, a hypersensitive LuxR mutant [6]. We also appended a nuclear localization signal (NLS) to the C-terminus of this protein. To test the redesigned receiver circuit (Figure S1A), HEK293FT cells were co-infected with a lentivirus constitutively expressing p65-H4-LuxRF/DsRed2 and a lentivirus with EGFP under PluxO7 control, demonstrating a highly functional mammalian 3OC6HSL receiver with an half maximal effective concentration (EC\textsubscript{50}) of roughly 10\(\mu\)M (Figure S1B).

1.2 Toggle switch

Our toggle switch consists of two transcription factors, LacI and TetR (Figure S1C), that cross-repress each other. We fused a Krupple associated box (KRAB) domain to each of the LacI and TetR proteins to ensure efficient repression. The network design was based on earlier computational models [7] and an E. coli implementation [8]. Our experimental results indicate that the toggle switch state can be flipped with transient administration of IPTG and aTc. The system is able to maintain long term stability (>3 days), and the time required for the switch to reach 50% fluorescence is roughly 34 hours with the addition of aTc and 55 hours upon IPTG induction (Figure S1D).

1.3 Experimental methods

E. coli XL10-Gold cells were used to clone and propagate plasmids (Agilent; Santa Clara, CA). Cells were grown in LB broth (Difco, Detroit, MI) with 100\(\mu\)g/mL ampicillin (Sigma, St. Louis, MO) and 50 \(\mu\)g/mL kanamycin (Shelton Scientific, Shelton, CT) when appropriate. AHL 3-oxohexanoyl-homoserine lactone (3OC6HSL) was acquired from Sigma-Aldrich.

1.3.1 Mammalian cell culture

293-TetON (Clontech) cells were used to assay plasmids and viruses dependent on rtTA expression. NIH3T3 cells (ATCC) were used to assay viruses and determine their titer. Polybrene (Sigma) was used at a concentration of 10 \(\mu\)g/ml for infecting cells. All cells were grown at 37°C and 5% CO2 in a sterile tissue culture incubator. Media for culturing 293FT/NIH3T3 cells was composed of DMEM (Hyclone), 10% Tet-approved Fetal Bovine
Serum (Clontech), 1% Penicillin-Streptomycin (Hyclone), and 0.1% Fungin (Invivogen) filtered through a 0.45 μ filter (Nalgene).

Lentivirus production and infection protocols were adapted from [9] using HEK293FT cells, packaging plasmids [10], and Superfect transfection reagent (Qiagen). Collected virus was concentrated either by ultrafiltration using Centricon Plus-70 100 kDa spin filters (Millipore) or by ultracentrifugation at 50000 g for 2.5 hours.
2 Methods for the ODE modeling of Systems 1-2 and related analytical results

In this section we discuss results related to analysis of the homeostasis system using ordinary differential equations (ODEs). We first describe the tissue homeostasis system using a four-population ODE model, but without any feedback control (termed “System 0”). We then show simulation results for the Systems 0, 1 (includes feedback) and 2 (includes toggle switch) with the four-population model and a corresponding two-population reduced model, which is equivalent to System 2. In the reduced system, we prove that equilibrium points exist under certain circumstances. We also show that the committed cell population remains robust to variations of the killing rate, $k_k$. The proofs are written in a general way and are valid for a broader scope than the present application.

2.1 System 0: differentiation only

The simplest tissue homeostasis system involves a mechanism that causes cells to differentiate, which we describe as the differentiation module. We model this system in terms of four cell types. Stem cells (population size is $S$) grow at a constant rate $k_b$ and mature a constant rate $k_{c1}$ into endodermic cells ($E$). Endodermic cells mature into pancreatic cells ($P$) at a rate $k_{c2}$. Finally, pancreatic cells differentiate at a rate $k_d$ into $\beta$-cells ($B$), which then die at a constant rate $k_k$.

\[
\frac{dS}{dt} = k_b \cdot S - k_{c1} \cdot S \\
\frac{dE}{dt} = k_{c1} \cdot S - k_{c2} \cdot E \\
\frac{dP}{dt} = k_{c2} \cdot E - k_d \cdot P \\
\frac{dB}{dt} = k_d \cdot P - k_k \cdot B
\] (S1)

For this system, a non-zero equilibrium exists only if $k_b = k_{c1}$, for any sized equilibrium population $S_0 > 0$. Any deviation of $S_0 \cdot k_b/k_{c1}$ results in unabated proliferation or depletion of $S$. Moreover, $S_0$ and the equilibrium $\beta$-cell population ($B_0 = S_0 \cdot k_{c1}/k_k$) are sensitive to any deviation in $k_{c1}/k_k$.

We may also consider an external threshold on cell growth $K_S$, for example representative of nutrient limitations or contact inhibition:

\[
\frac{dS}{dt} = k_b \cdot S \frac{K_S}{K_S + S} - k_{c1} \cdot S \\
\frac{dE}{dt} = k_{c1} \cdot S - k_{c2} \cdot E \\
\frac{dP}{dt} = k_{c2} E - k_d \cdot P \\
\frac{dB}{dt} = k_d \cdot P - k_k \cdot B
\] (S2)

This system yields a non-zero stable equilibrium at $S_0 = \frac{k_b - k_{c1}}{k_{c1}} K_S$, and $B_0 = S_0 \cdot k_{c1}/k_k$, so long as $k_b > k_{c1}$. Even if the stem cell population may be controlled in this scenario, $B$ nevertheless remains highly dependent on system parameters $k_b$, $k_{c1}$, and $k_k$. Such sensitive systems represent incomplete solutions to the problem of tissue homeostasis and are hardly ever observed in vivo; feedbacks ultimately remain critical components of a robust homeostasis system.

2.2 Convergence and stability in Systems 1 and 2

In System 1, the combination of a long delay (low values of $k_{c1}$, $k_{c2}$ and $k_d$) and a nonlinear feedback (large $n$) induces undesirable oscillations. As discussed in the main text, reducing the delay in the feedback can
suppress the oscillations, but even if we engineer feedback within intermediate maturing populations (e.g. \(E\)), there realistically remains at least a two day delay. In System 2, including feedback through the toggle switch addresses this issue. We examined the difference between feedback control from either the \(\beta\)-cell population alone (System 1) or all committed cells together, i.e. endodermal, pancreatic and \(\beta\)-cells (System 2, see main text). Figure S2 demonstrates that including all committed cells in the feedback signal can further stabilize System 2 compared to System 1. To show the existence of a unique stable equilibrium point for System 2, we sampled all 625 combinations of five different initial values for each population (\(S \in \{0.5, 1, 1.5, 2, 2.5\}\), \(\{E, P, B\} \in \{0, 0.5, 1, 1.5, 2\}\)) for 625 different parameter sets. All trajectories converged to the same equilibrium point for a given parameter set.

2.3 Reduced two-population model

We reduce the ODE model from a four-population to a two-population abstraction in order to simplify global stability analysis. We introduce the committed population as a variable \(C = E + P + B\) and reduce the system to the two populations, \(S\) and \(C\). Figure S2(third column) reveals consistent dynamics between the two- and four- population models under certain parameter sets. We can describe the system of four populations as the following:

\[
\begin{align*}
\frac{dS}{dt} &= f_b(S) \cdot S - f_c(S, C) \cdot S \\
\frac{dE}{dt} &= f_c(S, C) \cdot S - k_{c2} \cdot E \\
\frac{dP}{dt} &= k_{c2} \cdot E - k_d \cdot P \\
\frac{dB}{dt} &= k_d \cdot P - k_k \cdot B 
\end{align*}
\]

where \(f_b(S)\) represents the control of stem cell division as a function of the number of stem cells and \(f_c(S, C)\) represents the control of stem cell commitment as a function of the number of stem and committed cells. With \(C = E + P + B\), the second equation of (S3) is reduced to:

\[
\frac{dC}{dt} = \frac{dE}{dt} + \frac{dP}{dt} + \frac{dB}{dt} = f_c(S, C) \cdot S - k_k \cdot B .
\]

At steady state \(B\), the \(\beta\)-cells population, can be expressed as the fraction of \(C\). The following equations describe the partition of the committed cells for a given equilibrium point \((S_0, C_0 = E_0 + P_0 + B_0)\):

\[
\begin{align*}
E_0 &= \frac{k_{c2}k_d}{k_{c2}k_d + k_{c2}k_k + k_dk_k} C_0 \\
P_0 &= \frac{k_{c2}k_k}{k_{c2}k_d + k_{c2}k_k + k_dk_k} C_0 \\
B_0 &= \frac{k_{c2}k_d}{k_{c2}k_d + k_{c2}k_k + k_dk_k} C_0
\end{align*}
\]

Although the fractional composition of \(C\) with regards to \(E\), \(P\) and \(\beta\)-cells may change dynamically (Figure S2), it remains a good approximation except for a short transient. Therefore, using the equilibrium populations (S5), the system (S3) can be written as

\[
\begin{align*}
\frac{dS}{dt} &= f_b(S) \cdot S - f_c(S, C) \cdot S \\
\frac{dC}{dt} &= f_c(S, C) \cdot S - \overline{k_k} \cdot C ,
\end{align*}
\]

where \(\overline{k_k} = \frac{k_kk_dk_{c2}}{k_{c2}k_d + k_{c2}k_k + k_dk_k} .\)
2.4 Stability and convergence in the two-population model

The following section proves the existence of equilibrium points in a general system with two populations and Hill-function feedbacks. With the relations in (S5), we can make a 1:1 correspondence between existing equilibrium points of the two- and four-population systems. Nevertheless, initial transient responses may differ between the models (see Figure S2).

In short, we prove that this system has a non-trivial stable equilibrium point when $k_b > k_d$. Moreover, at this equilibrium, we have that $S \geq K_S$ and $B \geq K_B$, provided that the parameters satisfy $\frac{k_b}{k_d} \geq 4 \frac{K_S}{K_B}$. In the case when the condition $k_b > k_d$ fails, multiple non-trivial equilibria may exist; however, our system is monotone [11, 12], which insures global convergence to equilibrium even in that case. $K_S$ and $K_B$ control equilibrium population levels, and when $k_d > 4k_b$, $B = K_B$. Note that the analytical results suggest the necessity of having a nonlinear function for the feedback (Hill term), which could be biologically realized through cooperative binding of the signaling elements or a signal cascade.

2.4.1 Model and statements of results

We consider the following general system of two differential equations defined for $x = x(t) \geq 0$ and $y = y(t) \geq 0$:

\[
\begin{align*}
\dot{x} &= f(x, y) = k_b[1 - \theta_x(x)]x - k_d\theta_x(x)[1 - \theta_y(y)]x \\
\dot{y} &= g(x, y) = k_d\theta_x(x)[1 - \theta_y(y)]x - k_k y
\end{align*}
\]

where $k_b, k_d, k_k$ are positive constants. In the reduced model that we are considering for tissue homeostasis, $x$ is the stem cell population, $y$ the committed cell population and the constants correspond respectively to the birth, differentiation and effective killing rates $k_b$. The continuously differentiable functions

$$\theta_x, \theta_y : [0, \infty) \rightarrow [0, 1)$$

are assumed to satisfy:

$$\theta_x'(x) > 0 \text{ and } \theta_y'(y) > 0 \quad \text{ for all } x > 0, y > 0$$

and

$$\theta_x(1) = \theta_y(1) = \frac{1}{2}.$$

For the main conclusions, we will specialize to the normalized Hill functions:

$$\theta_x(x) = \frac{x^{n_x}}{1 + x^{n_x}} \quad \text{(S9)}$$

and

$$\theta_y(y) = \frac{y^{n_y}}{1 + y^{n_y}} \quad \text{(S10)}$$

where

$$n_x \geq 1, \quad n_y > 0. \quad \text{(S11)}$$

With these functions, and for large $n_x$ and $n_y$, we have that $\theta_x(x) \approx 0$ if $x < 1$ and $\approx 1$ if $x > 1$, and $\theta_y(y) \approx 0$ if $y < 1$ and $\approx 1$ if $y > 1$. Thus, the first (growth) term in the definition of $\dot{x}$ in (S8) will be zero when the population $x$ is larger than 1, while the second term, which represents the flux from the $x$ to the $y$ population, will be only nonzero if both $x > 1$ and $y < 1$. Intuitively, one would expect a homeostatic behaviour, which attempts to bring the value of $y$ to a target of 1 while keeping the $x$ population from extinction.

One could consider, more generally, functions $\theta_x$ and $\theta_y$ of the following form, with $V_x, V_y, K_x, K_y$ not necessarily equal to 1:

$$\theta(s) = \frac{V_s^n}{K^n + s^n},$$

and replace the terms $1 - \theta(s)$ by $V - \theta(s)$. This more general situation corresponds to desired values of $x \approx K_x$ and $y \approx K_y$. We remark that the main conclusions also hold for this more general model. Indeed, (1) the
coefficients $V_x$ and $V_y$ can be absorbed into the constants $k_b, k_d, k_k$, and (2) rescaling $x$ and $y$ to, respectively, $K_x x$ and $K_y y$, we may take $K_x = K_y = 1$ without loss of generality, except that the parameter $k_d$ in the equation for $y$ has to be replaced by $k_d' = \frac{k_b K_k}{K_d}$. However, our results below only rely upon the algebraic form of the nullclines, the qualitative directions of the flow, and the location of the steady states. Such results remain invariant when multiplying the equation for $y$ by the constant $k_d/k_d'$. Thus, we may assume $k_d = k_d'$, provided that we replace $k_b k_k$ by $k_b k_k k_d/k_d'$. Note, that for the same reasons, we could as well make $k_b = 1$, replacing $k_b$ by $k_b/k_b$ and $k_d$ by $k_d/k_d$.  

The equilibria are the points at which the $x$ and $y$ nullclines:  

$$X = \{(x, y) \mid f(x, y) = 0\}, \quad Y = \{(x, y) \mid g(x, y) = 0\}$$

intersect. Note that there is always an equilibrium at $x = y = 0$. We are interested in nonzero equilibria. The main results will be as follows; they are proved in the next section.

**Lemma 2.1** The $x$ nullcline $X$ is the union of the line $x = 0$ and the graph of a strictly increasing and onto function  

$$\psi : [\xi, \infty) \to [0, \infty),$$

where  

$$\xi := \theta_x^{-1} \left( \frac{k_b}{k_b + k_d} \right).$$

See Figure S3A; the arrows in the figure indicate the sign of the $x$-component of the vector field. Moreover:

- If $\theta_x$ is as in (S9) then $\xi \to 1$ as $n_x \to \infty$.
- $\xi \geq 1$ if and only if $k_b \geq k_d$.
- If $\theta_y$ is as in (S10) and $n_y > 1$, then $\psi$ has a vertical tangent at $\xi$.
- If both $\theta_x$ is as in (S9) and $\theta_y$ is as in (S10), then for large $x$ the function $\psi$ has the asymptotic form:

$$y = \psi(x) \approx c_1 x^{\frac{n_y}{n_y - 1}} \quad \text{with} \quad c_1 = \left( \frac{k_d}{k_b} \right)^{\frac{n_y}{2n_y}}. \quad (S12)$$

**Lemma 2.2** The $y$ nullcline $Y$ is the graph of a strictly increasing and onto function  

$$\gamma : [0, \infty) \to [0, \infty).$$

See Figure S3B; the arrows in the figure indicate the sign of the $y$-component of the vector field. Moreover:

- For all $x$:

$$\gamma(x) \geq \min \left\{ 1, \frac{k_d}{2k_k} \theta_x(x)x \right\}$$

and, in particular

$$\gamma(x) \geq \min \left\{ 1, \frac{k_d}{4k_k} \right\} \quad \text{for all } x \geq 1.$$

- If $k_b \geq k_d$, then

$$\gamma(\xi) \geq \min \left\{ 1, \frac{k_d}{4k_k} \right\}.$$

- If both $\theta_x$ is as in (S9) and $\theta_y$ is as in (S10), then for large $x$ the function $\gamma$ has the asymptotic form:

$$y = \gamma(x) \approx c_2 x^{\frac{1}{n_y + 1}}, \quad \text{with} \quad c_2 = \left( \frac{k_d}{k_k} \right)^{\frac{1}{n_y + 1}}. \quad (S13)$$
These results suggest that the complete phase diagram is qualitatively as shown in Figure S3C. If there is a unique positive equilibrium, as in the figure, then the direction of the arrows shows that every trajectory starting from an initial condition with nonzero $x(0)$ must converge to that positive equilibrium.

However, the figure is misleading. Figure S3D shows a situation where more than one positive steady state exists. This example has $\theta_x$ as in (S9) and $\theta_y$ is in (S10), with $n_x = 2, n_y = 1$, and the following parameters: $k_b = 0.15, k_d = 4, k_k = 0.04$.

Thus, to prove that Figure S3C is indeed the correct picture, and global stability to a unique positive equilibrium holds, we need to impose some constraints on parameters.

**Corollary 2.3** If the following condition is satisfied:

$$k_b \geq k_d \geq 4k_k, \quad \text{(S14)}$$

then every equilibrium point $(x, y)$ different from $(0, 0)$ has the property that $x \geq 1$ and $y \geq 1$.

**Corollary 2.4** If both $\theta_x$ is as in (S9) and $\theta_y$ is as in (S10), then there exists at least one positive equilibrium.

**Corollary 2.5** In addition to the hypotheses of Corollary 2.4, suppose that $k_b \geq k_d$ and $n_x \geq 2$. Then, there is at most one positive equilibrium.

We summarize as follows.

**Theorem 1** Suppose that:

- $\theta_x$ is as in (S9) and $\theta_y$ is as in (S10),
- $n_x \geq 2$,
- $k_b \geq k_d$.

Then, there is a unique positive equilibrium $(\bar{x}, \bar{y})$. All trajectories, except for those starting with $x(0) = 0$, converge to $(\bar{x}, \bar{y})$. Moreover, if also

- $k_d \geq 4k_k$

then $\bar{x} \geq 1$ and $\bar{y} \geq 1$.

**Remark.** It is worth noting that, if $\theta_x$ is as in (S9) and $\theta_y$ is as in (S10), then as $n_x, n_y \to \infty$, the set $Y$ takes the limiting form shown in Figure S3E.

To be precise, we show that, as $n \to \infty$, (1) for each fixed $x < 1$, $\gamma(x, n) \to 0$ and (2) for each fixed $x > 1$, $\gamma(x, n) \to 1$. To verify (1), we pick any $x < 1$. As $\theta_x(x) \to 0$ when $n_x \to \infty$, also $(k_d/k_k)\theta_x(x)x \to 0$; since $G^{-1}(0) = 0$, we conclude as claimed. To show (2), we pick $x > 1$, and pick $y$ so that $G(y) = (k_d/k_k)\theta_x(x)x$. If $y > 1$, then $G(y) \to +\infty$ (because $\theta_y(y) \to 1$) as $n_y \to \infty$, so for large enough $n_y$, $G(y) > (k_d/k_k)\theta_x(x)x$, a contradiction. If instead $y < 1$, then $1 - \theta_y(y) \approx 1$, and thus (using that $k_d > k_k$, and thus also $(k_d/k_k)\theta_x(x)x \approx (k_d/k_k)x > 1$), as $n_x \to \infty$ we have that $y \approx G(y) \approx (k_d/k_k)x > 1$, contradicting the assumption $y < 1$. It follows that $y = 1$ in the limit, as claimed. This means that, for large Hill exponents, one may expect the value of $y$ at nonzero steady states to be approximately 1.
2.4.2 Proofs

Proof of Lemma 2.1

The set \( X \) is the union of the line \( x = 0 \) and the solution set of

\[
 k_b (1 - \theta_x(x)) - k_d \theta_x(x) [1 - \theta_y(y)] = 0
\]

and we are interested in characterizing this latter solution set. We may rewrite the above equation as

\[
 1 - \theta_y(y) = \frac{k_b}{k_d} \frac{1 - \theta_x(x)}{\theta_x(x)} = \frac{k_b}{k_d} \left( \frac{1}{\theta_x(x)} - 1 \right) .
\]

A solution \( y = \psi(x) \) exists if and only if the right hand side is in the range \( (0, 1] \), which amounts to saying (since

\[
 \frac{k_b}{k_d} \left( \frac{1}{\theta_x(x)} - 1 \right) > 0
\]

because \( \theta_x(x) < 1 \) that

\[
 \frac{k_b}{k_d} \left( \frac{1}{\theta_x(x)} - 1 \right) \leq 1 .
\]

This property is equivalent to \( \frac{1}{\theta_x(x)} - 1 \leq \frac{k_d}{k_b} \), that is,

\[
 \theta_x(x) \geq \frac{k_b}{k_b + k_d} = \theta_x(\xi)
\]

which is the same as asking \( x \geq \xi \). Thus \( y = \psi(x) \) is defined for \( x \geq \xi \). As both the left and right-hand sides of (S16) are strictly decreasing functions of their arguments, it follows that \( \psi \) is increasing, and it is clearly differentiable by the same reasoning. Note that \( \psi(\xi) = 0 \), by definition of \( \xi \), and that \( \psi(x) \to \infty \) as \( x \to \infty \), because \( \theta_x(x) \to 1 \) as \( x \to \infty \), which implies that the right-hand side of (S16) converges to zero, and thus \( \theta_y(y) \to 1 \).

The direction of the vector field is clear from the fact that, for any fixed \( y \), the expression

\[
 \frac{1}{\theta_x(x)} - 1 - \frac{k_d}{k_b} [1 - \theta_y(y)]
\]

is positive when \( x \) is very small and negative when \( x \) is very large.

Suppose that \( \theta_x \) is as in (S9), and use here a subscript \( n_x \) to indicate its dependence on \( n_x \). Pick any \( \varepsilon > 0 \). There is uniform convergence \( \theta_x, n_x(z) \to \theta \) for \( z \geq 1 - \varepsilon \) and \( \theta_x, n_x(z) \to \theta \) for \( z \geq 1 + \varepsilon \) as \( n_x \to \infty \). Therefore, for each fixed number \( \eta \in (0, 1) \), it follows that \( 1 - \varepsilon < \theta_x, n_x(\eta) < 1 + \varepsilon \) since \( \varepsilon \) was arbitrary, this means that \( \theta_x^{-1}(\eta) \to 1 \) as \( n_x \to \infty \). In particular, applied to \( \eta = \xi \), we have that \( \xi \to 1 \) as \( n_x \to \infty \).

Observe that, \( k_b \geq k_d \) if and only if \( \frac{k_b}{k_b + k_d} \geq \frac{1}{2} = \theta_x(1) \). Thus, since \( \theta_x \) is an increasing function, \( k_b \geq k_d \) if and only if \( \xi = \theta_x^{-1}(\frac{k_b}{k_b + k_d}) \geq \theta_x^{-1}(\theta_x(1)) = 1 \), as claimed.

We next show that if \( \theta_y \) is as in (S10) and \( n_y > 1 \), then \( \psi \) has a vertical tangent at \( \xi \). Taking implicit derivative with respect to \( x \) and then a limit as \( x \searrow \xi \) and \( y \searrow 0 \) in (S16), we have that:

\[
 \psi'(x) \to \frac{1}{\psi_y'(0)} \frac{k_b \theta_x'(\xi)}{k_d \theta_x(\xi)^2}
\]

as \( x \searrow \xi \), and therefore this limit is \( +\infty \) if \( \psi_y'(0) = 0 \).

The asymptotic form of the nullcline, for large \( x \), when both \( \theta_x \) is as in (S9) and \( \theta_y \) is as in (S10), is shown as follows. The equality in (S16) becomes:

\[
 \frac{1}{1 + y^{n_x}} = \frac{k_b}{k_d} \frac{1}{x^{n_x}}
\]
which means that

\[ \psi(x) = \left( \frac{k_d}{k_b} x^{n_x} - 1 \right)^{\frac{1}{n_y}} \approx c_1 x^{\frac{n_x}{n_y}} \]

with \( c_1 = \left( \frac{k_d}{k_b} \right)^{\frac{1}{n_y}} \).

This completes the proof of Lemma 2.1.

**Proof of Lemma 2.2**

The \( y \) nullcline set \( Y \) consists of the solutions of

\[ G(y) = \frac{y}{1 - \theta_y(y)} = (k_d/k_b)\theta_x(x) x . \]

The function \( G \) is continuous and strictly increasing (because \( \theta_y \) is strictly increasing), \( G(0) = 0 \), and \( G(y) \to \infty \) as \( y \to \infty \). Therefore \( G \) is invertible, and thus \( Y \) is the graph of the strictly increasing function

\[ y = \gamma(x) = G^{-1}((k_d/k_b)\theta_x(x) x) \]

which clearly satisfies that \( \gamma(0) = 0 \). As \( x \to \infty \), \( \theta_x(x) \to 1 \), so \( \theta_x(x) x \to \infty \), which implies that \( \gamma(x) \to \infty \) as well.

The direction of the vector field is clear from the fact that

\[ g(x, y) = k_d \theta_x(x) [1 - \theta_y(y)] x - k_k y > 0 \]

if and only if

\[ G(y) < (k_d/k_b)\theta_x(x) x \]

which is the same as \( y < \gamma(x) \), and that the expression is \(< 0 \) if and only if \( y > \gamma(x) \).

We claim that:

\[ \gamma(x) < 1 \quad \text{if and only if} \quad \gamma(x) > \frac{k_d}{2k_k} \theta_x(x) x . \]

Indeed, suppose that \( y = \gamma(x) \), that is \( \frac{y}{1 - \theta_y(y)} = (k_d/k_b)\theta_x(x) x \). Note that \( y < 1 \) is equivalent to \( \theta_y(y) < 1/2 \), which is the same as \( \frac{y}{1 - \theta_y(y)} < 2y \). Thus

\[ y < 1 \quad \text{if and only if} \quad 2y > \frac{k_d}{k_k} \theta_x(x) x \]

as claimed. It follows that

\[ \gamma(x) \geq \min \left\{ 1, \frac{k_d}{2k_k} \theta_x(x) x \right\} . \]

In particular, when \( x \geq 1 \), \( \theta_x(x) \geq 1/2 \), so \( \theta_x(x) x \geq 1/2 \) and therefore \( \frac{k_d}{2k_k} \theta_x(x) x \geq \frac{k_d}{4k_k} \).

If in addition \( k_b \geq k_d \), then \( \xi \geq 1 \) by Lemma 2.1, and thus \( \gamma(\xi) \geq \min \left\{ 1, \frac{k_d}{4k_k} \right\} \).

Finally, suppose that \( \theta_x \) is as in (S9) and \( \theta_y \) is as in (S10). We have that \( y = \gamma(x) \) must satisfy:

\[ y + y^{n_y+1} = \frac{k_d}{k_k} x^{n_x+1} \]

When \( x \to \infty \), also \( y \to \infty \), so \( \frac{k_d}{k_k} x^{n_x+1} \approx \frac{k_d}{k_k} x \) and \( y + y^{n_y+1} \approx y^{n_y+1} \). Therefore, \( y \approx c_2 x^{\frac{1}{n_y+1}} \) with \( c_2 = \left( \frac{k_d}{k_k} \right)^{\frac{1}{n_y+1}} \) as \( x \to \infty \) (and so also \( y \to \infty \)).
Proof of Corollary 2.3

When \( k_b \geq k_d \), Lemma 2.1 insures that \( \xi \geq 1 \) and Lemma 2.2 insures that \( \gamma(\xi) \geq \min \left\{ 1, \frac{k_b}{4k_d} \right\} \). Thus, if also \( k_d \geq 4k_b \), it follows that \( \gamma(\xi) \geq 1 \). Given the forms of the nullclines for \( x \) and \( y \), any equilibrium should have \( x \geq \xi \geq 1 \). Thus \( y = \gamma(x) \geq \gamma(\xi) \geq 1 \). ■

Proof of Corollary 2.4

By Lemma 2.1, the function \( \psi \) that describes the nontrivial branch of the \( x \) nullcline is defined for \( x \geq \xi > 0 \), with \( \psi(\xi) = 0 \), and has the asymptotic form \( \psi(x) \approx c_1 x^{\frac{n_x}{n_y}} \). By Lemma 2.2, the function \( \gamma \) that describes the \( y \) nullcline has \( \gamma(0) = 0 \) and has the asymptotic form \( \gamma(x) \approx c_2 x^{\frac{1}{n_y+1}} \). To show a nonzero intersection between the graphs of these two functions, it suffices to know that \( \psi(x) > \gamma(x) \) for some \( x \). This is clear because, for some positive constant \( c \):

\[
\frac{\psi(x)}{\gamma(x)} \approx c x^{\frac{n_x}{n_y}} \frac{n_y}{x^{\frac{1}{n_y+1}}} = c x^{\frac{n_x n_y - 1}{n_y+1}} \rightarrow \infty \quad \text{as} \quad x \rightarrow \infty
\]

since \( \frac{n_x}{n_y} - \frac{1}{n_y+1} > 0 \) (using \( n_x \geq 1 \) and \( n_y > 0 \)). ■

Proof of Corollary 2.5

We must show that there is only one intersection of the zero sets of

\[ k_b (1 - \theta_x(x)) = k_d \theta_x(x) [1 - \theta_y(y)] \]

and

\[ k_d \theta_x(x) [1 - \theta_y(y)] x = k_k y. \]

We can equally well replace the second equation by:

\[ k_b (1 - \theta_x(x)) x = k_k y. \]

Thus, it is enough to show that the graphs of these two functions:

\[ \alpha(x) = \frac{k_b}{k_k} (1 - \theta_x(x)) x \]

\[ \beta(x) = \theta_y^{-1} \left( 1 - \frac{k_b}{k_d} \left[ \frac{1}{\theta_x(x)} - 1 \right] \right) \]

(defined for \( x \geq \xi \), where, as before, \( \theta_x(\xi) = \frac{k_b}{k_d + k_d} \)) intersect at only one point. Since \( \beta \) is a strictly increasing function defined for \( x \geq \xi \geq 1 \) (this last inequality uses that \( c k_b \geq k_d \)), with \( \beta(0) = 0 \) and \( \alpha(x) > 0 \) for all \( x \), it is sufficient to show that \( \alpha'(x) \leq 0 \) for \( x \geq 1 \). Indeed, \( 1 - \theta_x(x) x = \frac{x}{1 + x^{\frac{n_x}{n_y}}} \), so \( \alpha'(x) \) vanishes only at \( x = \bar{x} = (n_x - 1)^{-1/n_x} \) and is negative for \( x > \bar{x} \). Since \( n_x \geq 2, n_x - 1 \geq 1 \), from which it follows that \( \bar{x} \leq 1 \). Thus, as required, \( \alpha'(x) \leq 0 \) for \( x \geq 1 \geq \bar{x} \). ■

2.5 Robustness to the rate \( k_k \)

We present an informal argument to estimate the order of the dependence of the steady state on the degradation rate \( k_k \) of \( y \), when all other parameters are kept constant. This is an important property of the homeostasis system as \( y \), the committed cell population should be independent of external perturbations. We assume that \( \theta_x \) is as in (S9) and \( \theta_y \) is as in (S10) and that we are in the asymptotic regime. The nullclines have the forms in (S12)-(S13):

\[ \psi(x) \approx c_1 x^{\frac{n_x}{n_y}} \quad \text{with} \quad c_1 = \left( \frac{k_d}{k_b} \right)^{\frac{1}{n_y}} \]
\[ \gamma(x) \approx c_2 x^{\gamma y + \gamma x}, \quad \text{with} \quad c_2 = \left( \frac{k_d}{k_k} \right)^{-\frac{1}{k_k^2}}. \]

At equilibrium, \( \psi(x) = \gamma(x) \) gives that \( x \) has order \( k_k p \) and therefore \( y = c_1 x^{\frac{n_x}{n_y}} \) has order \( k_k^q \), where
\[
p = \frac{n_y}{n_y - n_x n_y - n_x}, \quad q = \frac{n_x}{n_y - n_x n_y - n_x}.
\]

If \( n_x = n_y = n \), these simplify to \( p = q = -1/n \). For example, with \( n_x = n_y = 4 \), we expect that \( x \) and \( y \) will grow like \( k_k^{-1/4} \).

### 2.6 Simulations

We show next nullclines and simulations for these values:
\[ k_b = 3, \quad k_d = 2, \quad n = 4, \]
and \( k_k \) varying by 3 orders of magnitude:
\[ k_k = 0.001, 0.01, 0.1, 1. \]

Shown below are simulations for \( x(t) \) and \( y(t) \) (with initial states \( x(0) = 0.3, \ y(0) = 0 \)), followed by the respective \( x \) and \( y \) nullclines, for values of \( k_k \) respectively as above. Observe the very weak dependence of the steady state values \( \bar{x} \) and \( \bar{y} \) on the rate \( k_k \), consistently with their order being \( k_k^{-1/4} \), since \( 0.001^{-1/4} \approx 5.6 \), \( 0.01^{-1/4} \approx 3.16 \), \( 0.1^{-1/4} \approx 1.78 \), and \( 1^{-1/4} = 1 \).

- **\( k_k = 0.001 \):**

  ![Graphs of x(t) and y(t) for k_k = 0.001](image1)

  ![Graphs of x and y nullclines for k_k = 0.001](image2)

- **\( k_k = 0.01 \):**

  ![Graphs of x(t) and y(t) for k_k = 0.01](image3)

  ![Graphs of x and y nullclines for k_k = 0.01](image4)
$k_k = 0.1$: 

$x(t)$ and $y(t)$  

$x$ and $y$ nullclines

$k_k = 1$: 

$x(t)$ and $y(t)$  

$x$ and $y$ nullclines
3 Methods for the Langevin modeling of Systems 2-4

We perform chemical Langevin simulations [13] of the various system designs (Figures 3D-F, 4) and use these implementations to perform various analyses (Figures 5, 7 and 8). We add modulated white noise to each reaction at each integration step, with noise amplitude controlled by the parameter $\Omega$. We refer to $\Omega$ as ‘cell volume’, because it relates concentration to molecular count. For example, a volume of 200 denotes that a particular molecule’s concentration of 1 (which is the average value for most of the active components in our models) corresponds to a total of 200 molecules per cell. All the equations in the following are written as ODE to lighten the notation, but are simulated as chemical Langevin equations [15]. For example, for an ODE system written as

$$ \frac{d\textbf{X}}{dt} = \sum_{j=1}^{m} \nu_j r_j(\textbf{X}), $$

where $\textbf{X}$ is the concentration of the different species, $\nu_j$ the stoichiometric vector corresponding to the $j$-th column of the stoichiometric matrix and $r_j$ the rate function of the $j$-th reaction. The increment of $\textbf{X}$ for a time interval $\tau$ using the corresponding chemical Langevin equation will be

$$ \textbf{X}(t+\tau) = \textbf{X}(t) + \sum_{j=1}^{m} \nu_j r_j(\textbf{X}) \tau + \sum_{j=1}^{m} \nu_j \sqrt{\frac{r_j(\textbf{X})}{\Omega}} \tau N_j, $$

where $N_j \sim N(0,1)$ is a normal random variable with mean 0 and variance 1. Note that for the calculus of $r_j(\textbf{X})$, we used a multiple state procedure as described in [14] for a higher precision.

We aim to optimize the systems such that the number of committed cells remains constant. We define the objective function as the signal to noise ratio $S/N$ of the fraction of committed cells $\rho_c$ in a simulation of duration $T$:

$$ S/N = \frac{\bar{\rho}_c}{\sqrt{1/T \int_0^T (\rho_c(t) - \bar{\rho}_c)^2 dt}} $$

where $\bar{\rho}_c = 1/T \int_0^T \rho_c(t) dt$ (S17)

Note that the fraction of committed cells is similar in all systems due to the quorum sensing module (see Sec. 3.1) and therefore, the S/N value is not biased by large difference in $\bar{\rho}_c$ between different systems. S/N measurement begins after simulations have been allowed to somewhat equilibrate (generally after 500 hours of simulation).

The following sections detail the equations for Systems 2 to 4. Table S1 summarizes the parameter values for the three systems. We approximate the evolution of each component in each model (Figures 3-4) to follow a Hill kinetic with a coefficient of $n = 4$. $k_\alpha^a$ and $H_\alpha$ denote the maximum rate and half-rate constant, respectively, for the component $\alpha$. Degradation follows mass-action kinetics (rate $k_\alpha^d$) for all components. Finally, we describe diffusion as a linear function (rate $k_{\text{diff}}$) of the difference between internal and external ($AI$) concentrations. We constrain the maximum number of cells in the simulation ($N_{max}$) to be less than 150.

3.1 Quorum sensing module

In Systems 2-4, uncommitted cells signal through $AI1$. The toggle switch, comprised of $R6$ and $R7$ cross-inhibition, regulates $I1$ expression. $I1$ subsequently controls $AI1$ production. $R7$, which is produced only in committed cells, inhibits $AI1$ production. In contrast, $R6$, which is produced only in uncommitted cells, inhibits the signal for committed cells ($AI2$). We approximate $AI1$ and $AI2$ as being directly dependent upon $R6$ and
R7, and we describe the concentration of these components according to the following equations:

\[
\frac{d AI_1}{dt} = k_p^{AI_1} \frac{H_{AI_1}^n}{H_{AI_1}^n + RT_1^n} - k_d^{AI_1} AI_1 + k_{\text{diff}}(AI_{1\text{out}} - AI_1) \quad (S18)
\]

\[
\frac{d AI_2}{dt} = k_p^{AI_2} \frac{H_{AI_2}^n}{H_{AI_2}^n + R6^n} - k_d^{AI_2} AI_2 + k_{\text{diff}}(AI_{2\text{out}} - AI_2) \quad (S19)
\]

The following equations describe the homogeneous extracellular \( AI \) concentration:

\[
\frac{d AI_{1\text{out}}}{dt} = - \sum_{\text{Cells}} \frac{k_{\text{diff}}}{N_{\text{max}}} (AI_{1\text{out}} - AI_{1\text{Cells}}) - k_d^{AI_1} AI_{1\text{out}} \quad (S20)
\]

\[
\frac{d AI_{2\text{out}}}{dt} = - \sum_{\text{Cells}} \frac{k_{\text{diff}}}{N_{\text{max}}} (AI_{2\text{out}} - AI_{2\text{Cells}}) - k_d^{AI_2} AI_{2\text{out}} \quad (S21)
\]

The equilibrium concentrations in uncommitted cells of \( AI_1 \) and \( AI_2 \), \( \overline{AI_1} \) and resp. \( \overline{AI_2} \), for given population sizes \( \rho_u \) and \( \rho_c \) can be evaluated assuming that the production rate in eq. (S18) and (S19) is either zero or maximal (\( k_p^{AI_1} \)) depending on the state of each cell. If the size of both cell populations is expressed as a fraction of \( N_{\text{max}} \): \( \rho_u = \frac{N_u}{N_{\text{max}}} \) for uncommitted cells and \( \rho_c = \frac{N_c}{N_{\text{max}}} \) for the committed cells, \( \overline{AI_1} \) and \( \overline{AI_2} \) can be written as:

\[
\overline{AI_1}(\rho_u, \rho_c) = k_p^{AI_1} (k_d^{AI_1} + k_{\text{diff}}) (k_d^{AI_1} + \rho_u k_{\text{diff}}) + \rho_c k_{\text{diff}} k_d^{AI_1}
\]

\[
\overline{AI_2}(\rho_u, \rho_c) = k_p^{AI_2} (k_d^{AI_2} + k_{\text{diff}}) (k_d^{AI_2} + \rho_u k_{\text{diff}}) + \rho_c k_{\text{diff}} k_d^{AI_2} \quad (S22)
\]

The production of the component \( A1 \) (or for System 4, the repressor \( R1 \)) is controlled by the receptor \( \text{Rec1} \) to which \( AI_1 \) binds. Similarly, \( AI_2 \) binds to \( \text{Rec2} \) and activates the production of the repressor \( R2 \). In this model, we simplify the expressions of \( A1/R1 \) and \( R2 \) as depending directly on the concentration of \( AI_1 \) or \( AI_2 \) following a Hill-type equation. In all systems, the half-rate constants for the production terms of \( A1/R1 \) and \( R2 \) within the population control modules, is adjusted to trigger the cell-decision processes for a threshold of the fraction of uncommitted cells \( \rho_u \) around 0.45 and of committed cells \( \rho_c \) around 0.4. It means that the half-rates are equal to \( \overline{AI_1}(\rho_u = 0.45, \rho_c = 0.4) \) for \( A1/R1 \) production and \( \overline{AI_2}(\rho_u = 0.45, \rho_c = 0.4) \) for \( R2 \) production as defined above. Therefore,

\[
\frac{d A1}{dt} = k_p^{A1} \frac{AI_1^n}{H_{A1}^n + AI_1^n} \quad \text{with} \quad H_{R1} = \overline{AI_1}(0.45, 0.4) \quad (S24)
\]

\[
\frac{d R1}{dt} = k_p^{R1} \frac{R1^n}{H_{R1}^n + AI_1^n} \quad \text{with} \quad H_{R1} = \overline{AI_1}(0.45, 0.4) \quad (S25)
\]

\[
\frac{d R2}{dt} = k_p^{R2} \frac{R2^n}{H_{R2}^n + AI_2^n} \quad \text{with} \quad H_{R2} = \overline{AI_2}(0.45, 0.4) \quad (S26)
\]
3.2 AND gate and toggle switch

The AND gate integrates the information from the two quorum sensing modules (and the oscillator or the throttle in Systems 3 and 4, respectively). The AND gate in Systems 3 and 4 include an activator \(A_3\), and System 3 also includes an additional repressor \(R_4\). \(R_5\) serves as the output and interacts with downstream modules (e.g., the toggle switch in Systems 2-4). The System 2 AND gate only contains \(R_5\), which we describe by the following equation:

\[
\frac{d R_5}{dt} = k_{R_5} R_5 \left( A^{n} R_5^{-1} + A^{n} H R_5^{-2} + R_5^n \right) - k_{d} R_5 R_5 \tag{S27}
\]

In System 3, the AND gate includes two additional elements (\(A_3\) and \(R_4\)):

\[
\begin{align*}
\frac{d A_3}{dt} &= A_3 \left( A_3^{n} H R_5^{-1} + A_3^{n} H A_3^{-4} + R_4^n \right) - k_{d} A_3 A_3 \tag{S28} \\
\frac{d R_4}{dt} &= R_4 \left( R_4^n + R_6^2 \right) - k_{d} R_4 R_4 \tag{S29} \\
\frac{d R_5}{dt} &= R_5 \left( A_3^{n} R_5^{-3} + A_3^{n} H R_5^{-2} + R_5^n \right) - k_{d} R_5 R_5 \tag{S30}
\end{align*}
\]

In System 4, the throttle acts on \(R_5\) through the signaling molecule \(A_{I3}\). Furthermore, System 4 includes \(A_3\):

\[
\begin{align*}
\frac{d A_3}{dt} &= A_3 \left( A_3^{n} H A_3^{-1} + R^n A_3^{-1} H A_3^{-2} + R_5^n \right) - k_{d} A_3 A_3 \tag{S31} \\
\frac{d R_5}{dt} &= R_5 \left( R_5^n - 3 + A_3^n H R_5^{-1} + A_3^n \right) - k_{d} R_5 R_5 \tag{S32}
\end{align*}
\]

The toggle switch consists of the two repressors, \(R_6\) and \(R_7\), which inhibit each other. Cells initially have the toggle in the uncommitted state, with high \(R_6\) and low \(R_7\). \(R_5\) controls toggle switching by inhibiting \(R_6\). The equations for \(R_6\) and \(R_7\) are the following:

\[
\begin{align*}
\frac{d R_6}{dt} &= R_6 \left( R_6^n - 5 + R^n R_6^{-5} + R_6^n \right) - k_{d} R_6 R_6 \tag{S33} \\
\frac{d R_7}{dt} &= R_7 \left( R_7^n + R_6^n \right) - k_{d} R_7 R_7 \tag{S34}
\end{align*}
\]

The equation for \(R_7\) differs for System 4, and is discussed below.

3.3 Cell fate

We describe uncommitted cells as potentially proliferative and immortal. In contrast, committed cells cannot grow but rather die. We model the control of proliferation in uncommitted cells using growth arrest factor
(GAF), which is regulated by quorum sensing activity. We model differentiation as potentiated by the expression of a transcription factor such as GATA4. Once above a certain threshold, GATA4 initiates slow cell death as approximated by a kinetic model described below.

3.3.1 Division process

GAF is controlled by A1/R1 (quorum sensing of the uncommitted cells):

\[
\frac{d \text{GAF}}{dt} = k_p^{\text{GAF}} \frac{A1^n}{H_p^{\text{GAF}} + A1^n} - k_d^{\text{GAF}} \text{GAF}
\]

for Systems 2 and 3 \hspace{1cm} (S35)

\[
\frac{d \text{GAF}}{dt} = k_p^{\text{GAF}} \frac{H_p^{\text{GAF}}}{H_p^{\text{GAF}} + R1^n} - k_d^{\text{GAF}} \text{GAF}
\]

for System 4 \hspace{1cm} (S36)

The cell grows if GAF lies below a threshold \(th_{\text{GAF}}\). To model growth, we use an integrator for the division depending on GAF level,

\[
\frac{d \text{Div}}{dt} = k_b \Theta(\text{th}_{\text{GAF}} - \text{GAF}) - \frac{k_b}{3} \Theta(\text{GAF} - \text{th}_{\text{GAF}})
\]

with Div = 0 at the time at cell division and \(\Theta\) represents the Heaviside function (\(\Theta(x) = 0\) if \(x < 0\) and \(\Theta(x) = 1\) if \(x \geq 0\)). \(k_b\) denotes the division rate. We choose \(k_b = \frac{1}{96} h^{-1}\), such that the average time for division (in absence of GAF), is set to 96h. Division occurs when \(\text{Div}(t) \geq 1\). The two daughter cells inherit all concentrations of the mother cell’s components except Div, which is reset to zero.

3.3.2 Commitment process

R6 inhibits GATA, and GATA production begins when the toggle switches to low R6:

\[
\frac{d \text{GATA}}{dt} = k_p^{\text{GATA}} \frac{H_p^{\text{GATA}}}{H_p^{\text{GATA}} + R6^n} - k_d^{\text{GATA}} \text{GATA}
\]

for Systems 2 and 3 \hspace{1cm} (S37)

\[
\frac{d \text{Death}}{dt} = k_k
\]

with Death = 0 at the time of differentiation and \(k_k\) denotes the death rate. A cell dies when Death reaches 1. We choose \(k_k = \frac{1}{200} h^{-1}\), such that the average time for the death of a \(\beta\)-cell is set to 200h.

3.4 System 3 – implementation of an oscillator

To break symmetry between individual cells in the population, oscillations are introduced through a relaxation oscillator with a design similar to previous experimental studies in prokaryotic and eukaryotic cells [16, 17, 18, 19, 20, 21]. The simplest possible oscillator is made of a component Ao that activates itself (autopositive feedback) and regulates the expression of a repressor Ro that inhibits Ao. Two successive components integrate oscillator dynamics with the AND gate. A second repressor Ro2 acts on R4, which in turn represses commitment. With proper parameter values, this system generates short intervals of low R4, with an irregular latency where R4
concentration remains high. The equations of the oscillator are as follows:

\[
\begin{align*}
\frac{d A_o}{dt} &= k_p A_o \left( k_0 A_o + \frac{A_{osc}}{H_{A_o-A} + A_o^n} \right) \frac{H_{A_o-R}^n}{H_{A_o-R}^n + Ro^n} \\
\frac{d Ro}{dt} &= -k_d A_o A_{osc} \\
\frac{d Ro^2}{dt} &= -k_d Ro^2
\end{align*}
\]  

(S38)  

(S39)  

(S40)

Linking the oscillator and the quorum sensing module to the toggle switch occurs in two steps as described above. The element A3 is controlled by both A1 and R4, therefore A3 is produced only when A1 is high (enough uncommitted cells) and R4 is low.

3.5 System 4 – implementation of a throttle

We implement a throttle design involving a third quorum sensing molecule, AI3, as another mechanism to inhibit the simultaneous commitment of cells in a population. We design the activator At to control the production of AI3, such that AI3 is produced transiently when the toggle is switching. AI3 diffuses through the membrane and gives rise to an external concentration AI3_{out} that enters other cells. The throttle equations are as follows:

\[
\begin{align*}
\frac{d At}{dt} &= k_p At \frac{H_{At-R}^n}{H_{At-R}^n + R6^n} \\
\frac{d AI3}{dt} &= -k_d At + k_{AI3} A_{AI3} \frac{H_{AI3-R}^n}{H_{AI3-R}^n + R7^n} \\
\frac{d AI3_{out}}{dt} &= -k_{AI3} AI3_{out} + k_{diff} (AI3_{out} - AI3)
\end{align*}
\]  

(S41)  

(S42)  

(S43)

The remaining elements are similar to System 2, except for two key differences: first, the addition of A3 (see Eq. S31 and S32), and second, the control of R7 by At instead of R6:

\[
\begin{align*}
\frac{d R7}{dt} &= k_p At \frac{H_{R7-R}^n}{H_{R7-R}^n + At^n} \\
&-k_d R7
\end{align*}
\]  

(S44)

3.6 Spatial simulations

We implement spatially resolved multicellular simulations using the Langevin model to analyze spatiotemporal commitment patterns (discussed further in Supplementary Text 5.4). We represent the spatial distribution of individual cells in a manner similar to that employed in the Gillespie-simulations (discussed in the following section). The extracellular volume of the system is divided into a 6x5x5 grid with N_{max} = 150 boxes, each with the same volume as a cell. Each cell occupies one box on the grid. Diffusion can occur between the cell and its box or between the boxes. As diffusion is physically faster than any other process in the cell, we simulate...
it as an ODE without the Langevin noise term. Diffusion occurs from one edge to edge (periodic boundary conditions) in order to mimic a larger system and avoid border effects. A dividing cell can push neighboring cells into the nearest empty box; therefore, daughter cells are adjacent at time of division.
4 Methods for the Gillespie modeling of Systems 2-3

In addition to the Langevin model, we implement more mechanistically detailed models of Systems 2 and 3 that do not make quasi-steady-state assumptions for many of the network components. We use these models primarily for analysis of hysteresis in the UPC module (see section Clustered sensitivity analysis in the main text), but also use the Gillespie models to confirm several results observed in the Langevin simulations (including patterning analysis). We use a standard rate-equation approach and monitor the spatiotemporal evolution of cells, proteins, and signaling molecules with a Gibson-modified Gillespie algorithm. We describe the full tissue homeostasis system as a set of discrete stochastic reactions occurring in cells using a previously described multiscellular spatiotemporal simulation environment [22, 23]. The simulation platform tracks the temporal evolution of intracellular reactions within individual cells that grow on a 2D grid, as well as the spatiotemporal evolution of the cells themselves and extracellular signaling molecules that diffuse among them. We model cell growth as a stochastic buildup of a species “Volume” that triggers cell division upon reaching a threshold. We model growth inhibition as the binding of GAF to a “Volume” precursor, thereby inhibiting “Volume” accumulation. “Volume” levels divide with cell division, and newly created cells form adjacent to their parents on the 2D grid. If needed, neighboring cells are “pushed” to adjacent grid positions in order to make room for newly divided cells.

4.1 Gene network design

The overall designs of Systems 2 and 3 are generally similar to the Langevin implementations in network topology (Figure 3-4) but contain more details about the receptor and the UPC model (Figure S4).

We model repressors and activators binding to a gene’s promoter, thus changing transcription and translation rates. Repressors such as TetR-KRAB fusion protein and activators such as VP16-AraC fusion protein fit this model and have been previously implemented in mammalian synthetic genetic networks [24]. Our model of engineered cell-cell communication in a mammalian system is based on bacterial two-gene QS systems, such as rhlI/rhlR in Pseudomonas (P.) aeruginosa [25] and luxI/luxR in Vibrio (V.) fischeri [26]. QS systems have previously been used in synthetic gene networks to engineer cell-cell communication in both bacteria [27] and mammalian cells [28]. Generally, one protein (LuxI or RhI, modeled generically as I1 and I2) catalyzes synthesis of a freely diffusing small molecule, known as an autoinducer (AI), specific to a particular QS system (modeled here as AI1 and AI2). A receptor protein (LuxR or RhR, modeled generically as Rec1 and Rec2) binds the appropriate intracellular autoinducer. The resulting complex acts as an activating transcription factor similar to activators described above, and is engineered to reach high concentration when population density reaches a “QS threshold.” Other artificial signaling pathways, for example those previously engineered in yeast [29], may also be implemented. As with the Langevin models, the proposed circuit design can be described in terms of six key modules: “Uncommitted Population Control” (UPC), the “Oscillator”, the “Committed Population,” the “AND” gate module, the “Toggle Switch” module, and the “Differentiation” module (see Figure 4A). Model reactions and rates are listed in Table S3.

The following section discusses the genes that comprise these modules and qualitatively discusses system dynamics. Each of the fourteen individual genes comprising the genetic modules belong to one of five categories: quorum sensing (QS) genes, repressors, activators, growth arrest factor, and cell-fate regulators. As discussed in the main part of the paper, repressors and activators are referred to generically as (Ro, Ro2,...) and (Ao, A3,...). QS molecular species adapted to a mammalian host from gram-negative bacterial communication are referred to as LuxR homologues (Rec1 and Rec2), LuxI homologues (I1 and I2), and cognate autoinducers (AI1 and AI2).

4.1.1 The UPC Module

In the UPC module, population control of uncommitted cells is controlled through a cell-cell communication system involving two proteins, I1 and Rec1. I1 catalyzes synthesis of AI1, which diffuses freely across cell membranes and acts as an intercellular biochemical signal. AI1 binds Rec1, a receptor protein. The resultant
complex is an activating transcription factor (Rec1.AI1) that can bind specifically engineered promoters of various genes [30]. In our system, Rec1.AI1 binds the promoter of I1, causing activated transcription of that gene. The positive feedback in I1 expression produces nonlinear response to increasing A1, ultimately leading to a step-like function in Rec1/I1 expression as population density increases. Within the UPC module, Rec1.AI1 binds the promoter for growth arrest factor (GAF) and activates its transcription when uncommitted population density is above the QS threshold. Once cells commit to differentiation via switching of the toggle switch (discussed later), expression of I1 is inhibited by R7. This repression allows I1 expression, and consequently A1 concentration, to be reflective only of uncommitted population density.

4.1.2 The Committed Population

With the switch to commitment and to high R7 expression, gene I2 is no longer repressed by R6. I2 catalyzes synthesis of A1, which binds Rec2 to form the complex Rec2.A12. Rec2.A12 activates both I2 and Rec2 expression through a double-positive feedback mechanism. As with the Rec1/I1 QS system used in the population control module, positive feedback creates a sharp gain in A12 production as the population density of committed cells increases.

4.1.3 Symmetry Breaking Oscillator

To break symmetry between individual cells in the population, oscillations are introduced through a relaxation oscillator with a design similar to previous experimental studies in prokaryotic and eukaryotic cells [16, 17, 18, 19, 20, 21]. Ao activates expression of itself and two repressors, Ro and Ro2. Ro in turn represses Ao expression. Ro and Ro2 are activated as Ao levels increase. Ro subsequently represses further expression of Ao and, as Ao levels decrease, Ro expression is inactivated. As Ro levels fall to a sufficiently low level (due to inactive transcription), Ao again is freely expressed. Ro is modeled as a slowly degrading protein to maximize oscillation period, and Ro2 is designed as a relatively fast decaying protein to minimize periods of high Ro2.

4.1.4 The AND Gate

The AND gate module regulates the commitment of individual cells to differentiate. Rec1.AI1 interfaces with the commitment module through binding the A3 promoter and activating A3 expression. A3 expression is high only when the uncommitted population is high (Rec1.AI1 is bound to the A3 promoter at high levels) and the oscillator peaks (Ao is high). Ro2 output from the oscillator (high when Ao is high) represses R4, which in turn represses A3. Even when bound by Rec1.AI1, A3 expression is repressed when R4 is bound. A3 activates expression of the repressor R5. R5 subsequently interacts directly with the toggle switch. The “committed population” module interfaces with the AND module through Rec2.A12 activation of Ro2. Ro2 represses R5 expression regardless of whether A3 is bound to the R5 promoter. Ro2 is high when the population of committed cells is high, thereby repressing further commitment. R5 expression is activated only when (1) uncommitted population density is high, (2) the oscillator is high, and (3) committed population density is low.

4.1.5 The Toggle Switch

The toggle switch defines whether an individual cell is uncommitted or committed. The bi-stable toggle switch consists of two mutually inhibitory repressors: R6 and R7. High expression of one repressor inhibits expression of the other. The switch is initially set to high R6 levels in uncommitted cells. This can be accomplished in engineered systems through the introduction of an inducer that inactivates R7. For example, if R7 was LacI, transient addition of IPTG would stably set the toggle switch to high R6. When the AND module output is high, R5 represses R6 expression, thus allowing R7 to be expressed. R7 then represses R6, stabilizing the toggle switch in the high R7 state. To increase the bi-stability of the switch, multiple repressor binding sites are incorporated into each of the promoters of the switch. The transition from high R6 to high R7 expression in the toggle switch signifies commitment to differentiation. R7 represses I1 expression in the UPC module, causing repression of A1 expression.
4.1.6 The Differentiation Module

With the switch to commitment, subsequently low R6 levels allow differentiation to occur through unrepressed expression of cell fate regulators. For differentiation into pancreatic β-cells, for instance, the unrepressed cell fate regulator could be an endoderm-directing cell fate regulator such as Gata4. In order to describe Gata4 as inducing differentiation into endoderm cells, cells are modeled as having a one way toggle switch involving the factors that sustain either the undifferentiated or differentiated state. As a cell-fate regulator, Gata4 is modeled as inducing the switch from the undifferentiated to differentiated state. Because differentiated cells exhibit significantly lower growth rates and higher death rates as compared to stem cells, differentiated cells are modeled as accumulating killer protein (“E”) and being unable to grow. When killer protein levels reach a given threshold, the cell dies.

Differentiation may be successfully directed if guided by stepwise expression of various cell-fate regulators at critical points in the differentiation pathway. Promoters have been identified which are only active in certain cell types. For example, the Alpha-FetoProtein promoter (pAFP) is only active in cells that have differentiated into endoderm cells. Such promoters could be used for the sequential expression of key transcription factors at specific points along the differentiation pathway. As described in this circuit, the pancreas specific cell-fate regulator genes pdx1 and ngn3 are fused downstream of pAFP. Thus once the cell reaches the endoderm stage, pdx1 and ngn3 expression is activated, and differentiation is further directed into a β-cell fate.
5 Methods for results analyses of Systems 2-4

5.1 RS-HDMR sensitivity analysis

RS-HDMR is a tool to deduce non-linear interactions between a set of inputs and an output [31]. In this work, we use RS-HDMR in multiple distinct applications. RS-HDMR describes the independent and cooperative effects of \( n \) parameters \( x = (x_1, x_2, \ldots x_n) \) on an output, \( y = f(x) \), in terms of a hierarchy of RS-HDMR component functions:

\[
f(x) = f_0 + \sum_{i=1}^{n} f_i(x_i) + \sum_{1 \leq i < j \leq n} f_{ij}(x_i, x_j) + \ldots + f_{12\ldots n}(x_1, x_2, \ldots x_n) \tag{S45}
\]

Here \( f_0 \) represents the mean value of \( f(x) \) over the sample space, the first-order component function \( f_i(x_i) \) describes the generally non-linear independent contribution of the \( i^{th} \) input variable to the output, the second-order component function \( f_{ij}(x_i, x_j) \) describes the pairwise cooperative contribution of \( x_i \) and \( x_j \), and further terms describe higher order cooperative contributions. In this work, we generally consider first-, second-, and third-order RS-HDMR component functions. We approximate RS-HDMR component functions as weighted orthonormal basis functions, which take the following form:

\[
f_i(x_i) \approx \sum_{r=1}^{k} \alpha_r^i \varphi_r^i(x_i) \tag{S46}
\]

where \( k \) is an integer (generally \( \leq 3 \) for most applications), \( \{\alpha\} \) are constant weighting coefficients to be determined, and the basis functions \( \{\varphi\} \) are optimized from the distribution of sample data points to follow conditions of orthogonality [31]. Basis functions are approximated here as non-linear polynomials, where

\[
\begin{align*}
\varphi_1^i(x_i) &= a_1 x_i + a_0 \\
\varphi_2^i(x_i) &= b_2 x_i^2 + b_1 x_i + b_0 \\
\varphi_3^i(x_i) &= c_3 x_i^3 + c_2 x_i^2 + c_1 x_i + c_0
\end{align*} \tag{S47}
\]

The coefficients \( a_0, a_1, b_0, \ldots c_3 \) are calculated using Monte Carlo integration under constraints of orthogonality, such that when integrated over all data points,

\[
\begin{align*}
\int \varphi_r(x) dx &\approx 0 \quad \forall r \quad \int \varphi_r^2(x) dx \approx 1 \quad \forall r \quad \int \varphi_p(x) \varphi_q(x) dx \approx 0 \quad (p \neq q)
\end{align*} \tag{S48}
\]

Optimal basis functions are weighted by coefficients \( (\alpha_r^i) \), which are calculated from least-squares regression. Only inputs and their respective component functions measured as significant by the statistical \( F \)-test were included in RS-HDMR expansions [32]. The resultant expansion in Eq. S45 serves both as a predictive model of network response due to its parametric interactions and as a statistical representation of the underlying system.

The relative strength of response to parametric changes can be quantitatively determined through sensitivity analysis based on the respective RS-HDMR component functions. A global sensitivity analysis may be calculated from the RS-HDMR expansion through a decomposition of the total variance \( \sigma^2 \) of an output species, \( f(x) \), into hierarchical contributions from the individual RS-HDMR component functions. For each RS-HDMR expansion, the total sensitivity/variance \( \sigma \) of the output \( f(x) \) is decomposed into hierarchical contributions \( (\sigma_i, \sigma_{ij}, \ldots ) \) from the individual RS-HDMR component functions of the remaining input variables:

\[
1 = \sum_{i=1}^{n} S_i + \sum_{1 \leq i < j \leq n} S_{ij} + \ldots + S_e \tag{S49}
\]

In Eq. (51), \( S_i = \sigma_i^2 / \sigma^2 \) is defined as the sensitivity index of the corresponding RS-HDMR component function, \( f_i(x_i) \). \( S_{ij} = \sigma_{ij}^2 / \sigma^2 \) is the sensitivity index of the corresponding second-order component function, \( f_{ij}(x_i, x_j) \). \( S_e \) is the sensitivity index of the residual variation of the model. The collection of sensitivity indices \( S_i \),
\[ \sum_{j \neq i}^{n} S_{ij}, \quad \sum_{j \neq i}^{n} \sum_{k \neq i,j}^{n} S_{ijk} \] corresponding to first, second, and third order component functions of the input variable \( x_i \) can then be summed into an index \( S^T_i (i = 1, 2, ..., n) \), describing both independent and higher-order effects of \( x_i \) on an output. The magnitudes of \( S^T_i \) \((i = 1, 2, ..., n)\) can be used to quantify the relative interaction strength between the outputs and the inputs.

5.2 Langevin model analysis

5.2.1 Time-scale optimization

Time-scale optimization involves multiplying rate constants by a scalar \( TS \) parameter while preserving the ratio of closely related rates (see Table S1). We scale the rate \( k_p \) (production rate), \( k_d \) (degradation rate) and \( k_{diff} \) (diffusion rate) of all components in the quorum signaling module by a factor \( TS_{QS} \in [\frac{1}{3}, 3] \). We perform analogous scaling for the quorum sensing module \( (TS_{QM} \in [\frac{1}{3}, 3]) \) and the commitment module. We analyze six time-scale parameters in System 4 (see Table S2). We randomly sample the time-scale space from a log-uniform distribution over one order of magnitude for each parameter, ultimately generating 360 independent parameter sets (Figure S5). For each time-scale set, we average the observed S/N over eight simulations. We perform RS-HDMR analysis to map the input-output relationships between the time-scale parameters (inputs) and their corresponding S/N, the output (Figure 5C-F). We excluded 30% of the dataset to cross-validate RS-HDMR inference and used the remaining 70% of the data as the training set. RS-HDMR inference results indicated consistent fitting accuracy between the test and training sets.

5.2.2 Robustness to variations of molecular noise amplitude

To test the influence of stochastic fluctuations in the models, we changed the volume from 40 to 1400 as shown in Figures 5A and S6. For each value of \( \Omega \), 24 simulations are performed and the average S/N value is recorded. Error bars in these plots indicate standard deviation of the results for the 24 simulations.

5.2.3 Robustness to variation of the killing rate \( k_k \)

To test the influence of the killing rate in the models, we change the value of \( k_k \) from 45 to 550 hours (corresponding to a ratio \( k_b/k_k \) of 0.5 to 6) as shown in Figures 5B and S6. For each value of \( k_k \), 24 simulations are performed and we record the average S/N value and the average committed population density. Error bars in these plots indicate standard deviation of the results for the 24 simulations.

5.2.4 Module optimization

We randomly and independently modified twelve parameters involving the oscillator in System 3 (Figure 7A), and nine parameters involving the throttle in System 4 (Figure 7G), to understand the impact of parameter variation on module properties and, ultimately overall S/N. We randomly sampled the parameter space from a log-uniform distribution, one order of magnitude around the nominal values for each parameter (see Table S1). We generated 2000 independent parameter sets for the oscillator and roughly 6000 parameter sets for the throttle. For each parameter set, we simulated system behavior with the Langevin models and recorded the observed S/N value (average of 16 independent simulations). We also performed simulations where the module is isolated from the system and focus on different phenotypes of the module. For System 3, we isolate the oscillatory module (Figure 7A) and record the properties for the \( R_4 \) component (output of the module) as described in Figure 8A and Table S4. For System 4, we isolate the throttle (Figure 7G) by analyzing the toggle response (\( AI_3 \) and \( R_7 \) concentrations) to independently (exogenously) modulated inputs of \( A_3 \) (signal from the QS modules) and \( AI_3 \) (signal from adjacent cells), as shown in Figure 8F. For the isolated throttle, produced
AI3 is kept separate from the input of AI3 and therefore does not act on R5. We focus on changes in R7 and AI3 concentrations in response to exogenously controlled combinations of A3 and AI3 as inputs (see Table S5). For the oscillator, each tested parameter set yields a single value for each phenotype. In contrast, we test the isolated throttle with combinations of different A3 and AI3 inputs. Therefore, for each throttle parameter set, we obtain a 2-dimensional grid for each phenotype with 11 sampled values of A3 (0.07, 0.16, ..., 0.97) and 18 sampled values for AI3 (0.06, 0.12, ..., 1.08). These input values were chosen based on A3 and AI3 concentrations observed in the full system simulations.

We performed several types of analysis on both Systems 3 and 4 to understand the relationships between the module rate constants, the module phenotypes, and corresponding S/N of the full system (Figures 7, 8 and S7-S14). We use Bayesian network analysis to produce graphical representations of the conditional probabilistic dependencies of the module rate-constants and phenotypes on each other and on overall S/N. Directed graph structures produced by Bayesian network inference consist of “nodes”, which in this application are the module phenotypes and S/N, and “edges”, which represent conditional probabilistic relationships between the nodes. Bayesian network inference was performed as described previously [34]. Briefly, we derived consensus directed graph structures from exact Bayesian network model averaging over all directed acyclic graph (DAG) structures having at most four parents per node [35, 36]. Consensus networks for Systems 3 and 4 (Figure 9) only include those edges with a score > 0.8 and > 0.3, respectively, where an edge score of 0.8, for example, denotes that 80% of the derived Bayesian networks tested over all iterations of optimization include that edge. Although our implementation of Bayesian inference cannot capture cyclical feedback, bi-directional edges can be observed with model averaging when using a significance threshold below 0.5. The bi-directional edges reported in System 4 (Figure 9B) arise from observation of both edge directions above the 0.3 threshold. For System 3, we ranked phenotypes and rate-constants by their VIP score after performing PLSR as referred to above, and analyzed the top 15 most significant rate-constants and phenotypes using Bayesian inference. For System 4, we ranked the 9 most significant module phenotypes (as determined by their VIP), along with all 9 module rate-constants. For both systems, we only considered DAGs with directed edges from module phenotypes to the “S/N” node (i.e., we defined module phenotypes as strictly upstream of S/N), and we specified rate-constants as strictly upstream of both the module phenotypes and S/N. From these constraints, we consequently inferred directionality from the remaining edges. We iteratively removed nodes that were not upstream of S/N in the consensus network, and recalculated the consensus network structure. As a result, the final network structures are comprised of S/N and only those nodes upstream of S/N at the chosen significance threshold. Prior to network inference, nodes were discretized using two, three, and four-level k-means clustering with squared Euclidean distance metric and 50 iterations. Bayesian inference results across the three types of k-means clustering were then averaged. Software used for Bayesian network inference has been previously described [35].

5.3 Analysis of a two-compartment ODE model of the UPC module

We implement the full model (Systems 2 and 3) as a system of discrete stochastic reactions using an established multicellular, spatiotemporal simulation platform [22, 23] (see section 4). Because computational costs of
running this platform are high, we can turn to a simpler simulation framework for high-throughput sampling and optimization of rate-constants within individual subnetworks of the full system model. We employ a deterministic, two-compartment ordinary differential equation (ODE) model of the UPC module for efficient genetic algorithm (GA) optimization and sensitivity analysis of a portion of the full system stochastic model. (See the following page for specific equations and a table of rate constants.) Intracellular reactions of the ODE system use identical rate constants to those in the stochastic model, with the standard correction for dimerization reactions [37]. We approximate individual cells within the population as identical to reduce the complexity of the ODE system. We model diffusion as occurring between a variable population density and a homogeneous extracellular volume, thus neglecting the effect of spatial signaling gradients. Using $k_{\text{diff}}$ as the rate of diffusion across a cell membrane, $k_c$ as the rate of AI decay, and $\rho_p$ as the population density of cells in the culture, concentration of AI outside of the cell ([AI$_{\text{out}}$]) is described by the following equation:

$$\frac{d[\text{AI}_{\text{out}}]}{dt} = \rho_p k_{\text{diff}} ([\text{AI}_{\text{in}}] - [\text{AI}_{\text{out}}]) - k_c [\text{AI}_{\text{out}}]$$ (S50)

where [AI$_{\text{in}}$] represents the concentration of AI within the cells. As with the stochastic simulator, cell density and concentration of species within cells are approximated as uniform. In the ODE model, we also approximate the concentration of extracellular AI as homogeneous. We describe diffusion in and out of individual cells as independent of population density (at least explicitly, by exclusion of $\rho_p$), such that

$$\frac{d[\text{AI}_{\text{in}}]}{dt} = \sum_i f_{\text{in}}(x) + k_{\text{diff}} ([\text{AI}_{\text{out}}] - [\text{AI}_{\text{in}}]) - k_c [\text{AI}_{\text{in}}]$$ (S51)

where $\sum_i f_{\text{in}}(x)$ represents the sum of all $i = 12$ intracellular reactions described on the following page and in Table S6.
focus on absolute levels of hysteresis rather than normalizing to the average population density threshold, be-
where the UPC module’s output (\[pA\]) as a function of \(\rho\) define hysteresis as the difference between the forward and reverse response values of population density (\(\rho\)). Variation on hysteresis of the UPC module response to fluctuations in population density. More specifically, we calculated the forward and reverse responses of the UPC module. Input-output relationships are defined as the effects of parametric variation on hysteresis of the UPC module response to fluctuations in population density. Over 1000 generations (100 individual parameter vectors to a generation), system behavior evolves from a relatively flat response to a more optimal digital-like step function response.

5.3.1 Genetic algorithm

For the GA optimization, parameter vectors in initial generations consist of random points within biologically reasonable ranges of parameter space. To calculate the “forward QS response” in the ODE model, initial \(\rho_p = 0\) and \(\rho_p\) increases at rate \(k_{34}\) that is much slower than other reactions in the system, such that module output, defined as \([pA2.Rec1.AI]\), maintains quasi-steady-state. The “reverse QS response” in the ODE model is similarly calculated, but using the initial value \(\rho_p = 1\), and having the population decrease at rate \(d\rho_p/dt = -k_{34}\). The cost function for the GA defines the forward and reverse responses of \([pA2.Rec1.AI]\) as a function of \(\rho_p\) to be a least-squares fit to a three component step function, described in the main text.

5.3.2 RS-HDMR analysis of hysteresis

We use RS-HDMR to understand the impact of parametric variation on system performance in the two-compartment model of the UPC module. Input-output relationships are defined as the effects of parametric variation on hysteresis of the UPC module response to fluctuations in population density. More specifically, we define hysteresis as the difference between the forward and reverse response values of population density (\(\rho_p\)), where the UPC module’s output ([pA2.Rec1.AI]) is 50% of maximum, or (max output + min output)/2. We focus on absolute levels of hysteresis rather than normalizing to the average population density threshold, be-
cause we focus on systems with similar average thresholds and consider absolute changes in population density to be a relevant optimization feature of our system in the context of its biomedical application.

We performed RS-HDMR sensitivity analysis on datasets describing neighborhoods of parameter space around optimal parameter vectors obtained from GA runs. We generated two sets of 75 GA optimizations: the first set considered both the forward and reverse QS responses to changing population density, and the second set only considered forward response. Random sampling around each optimal parameter vector was from a normal distribution $N(\mu, \sigma)$ where $\mu$ is the optimized parameter’s value and $\sigma = \mu/20$. Empirical evidence suggested that significantly broader sampling resulted in too many parameter sets that did not yield QS behavior. Sample size of the training set was 2000, and the resultant model was tested on unsampled points for validation purposes. In this application, we only considered the first-order RS-HDMR component functions in order to perform efficient high-throughput analyses of local parameter “neighborhoods.”

5.4 Patterning and Neighbor Density Analysis

We analyzed distances between pairs of committed and uncommitted cells to identify patterning between the two cell-types. For a given committed or uncommitted reference cell, the ratio of committed to uncommitted neighbors at a given distance was calculated for all distances. We define $p(c)_{i,d,t}$ as the observed fraction of committed cell neighbors at distance $d$ for the $i^{th}$ cell at time $t$. The normalized score $Z(c)_{i,d,t}$ for that observation is then described by

$$Z(c)_{i,d,t} = \frac{p(c)_{i,d,t} - \mu_t}{\sigma_{i,t}} \quad (S52)$$

where $\mu_t$ represents the overall fraction of committed cells at time $t$ and $\sigma_{i,t}$ describes the standard deviation of the observed probability given by the standard form:

$$\sigma_{i,t} = \sqrt{\frac{\mu_t(1 - \mu_t)}{n_{i,t}}} \quad (S53)$$

where $n_{i,t}$ is the number of total neighbors observed for the $i^{th}$ cell at time $t$. Normalized $Z$-scores are combined into an average $Z$-score, $\overline{Z(c)}_d$, for each distance value,

$$\overline{Z(c)}_d = \sum_i \sum_t Z(c)_{i,d,t} / \sqrt{N_d} \quad (S54)$$

where $N_d$ is the total number of sample $Z$-scores $Z(c)_{i,d,t}$ for each distance. In Figures S18 and S19, the “$Z$-score” metric refers to $\overline{Z(c)}_d$. 
6 Additional results

6.1 Detailed results for time-scale analysis

With the results of the time-scale analysis (see the section Intermodular time-scale in main text), we selected individually optimized values for Systems 2–4. The optimized parameter values below are an average of the 10% top performing parameter sets tested.

<table>
<thead>
<tr>
<th></th>
<th>TSQS</th>
<th>TSQM</th>
<th>TSRS</th>
<th>TSRR</th>
<th>TSR7</th>
<th>TSAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>System 2</td>
<td>2.31</td>
<td>1.14</td>
<td>1.29</td>
<td>1.67</td>
<td>1.24</td>
<td>–</td>
</tr>
<tr>
<td>System 3</td>
<td>2.14</td>
<td>0.91</td>
<td>1.08</td>
<td>1.84</td>
<td>1.11</td>
<td>–</td>
</tr>
<tr>
<td>System 4</td>
<td>1.95</td>
<td>0.88</td>
<td>1.38</td>
<td>1.54</td>
<td>0.72</td>
<td>1.01</td>
</tr>
</tbody>
</table>

Such parameter optimization increases system performance and robustness to variations in the killing rate $k_k$ and the cell volume $\Omega$ (Figure S6). On average, the optimization affords a gain of 5 units for the S/N value in all systems for all conditions. The major qualitative difference is the ability of the time-scale optimized System 4 to function even with low molecular noise ($\Omega > 1000$) in a comparable way to System 3. Results can be compared to Figure 5A-B in the main text.

6.2 Detailed results for the oscillator and throttle module analyses

We employ RS-HDMR to predictively model the relationship between module rate-constants, phenotypes, and overall system performance (see Figures 7 and 8). RS-HDMR infers and predicts precise S/N values with little accuracy when only the module rate-constants are employed as predictive variables (Figure S10A,C). $R^2 \approx 0.5$ for the analysis of both Systems 3 (Figure 8E) and 4 (Figure 8I). This relatively poor fit arises from a highly uneven distribution of observed S/N values (>50% of parameter sets have S/N < 2) and what are likely to be significant higher (greater than third) order RS-HDMR component functions, which we do not account for in this application. Nonetheless, RS-HDMR can classify system performance as ‘good’ or ‘bad’ based on the rate-constants alone with an area under the ROC-curve (AUROC) of 0.97 (we define ‘good’ performers as parameter sets with observed S/N > 15 and ‘bad’ ones as parameter sets with S/N < 2). When module phenotypes are used to classify system performance (Figure S10B,D) in the same manner, RS-HDMR predicts with AUROC > 0.98 for both Systems 3 (Figure 8E) and 4 (Figure 8I). Prediction with both the rate-constants and module phenotypes marginally improves this accuracy to an AUROC > 0.99 for both systems. This trend in accuracy mirrors the $R^2$ values reported Figure 8E,I, where inference using module phenotypes generally out-performs inference using rate-constants alone. To compare RS-HDMR classification accuracy with another algorithm, we also implemented SVM classification using MATLAB (R2009a, The MathWorks, Natick, MA), with a two-norm soft-margin SVM classifier and linear kernel. For both Systems 3 and 4, RS-HDMR outperforms SVM in classification accuracy in the three scenarios (rate-constants only, phenotypes only, and rate-constants and phenotypes combined).

6.3 Population size when varying β-cell killing rate

In the previous section describing the ODE model (section 2), we found three important results concerning the sensitivity of the population to variations of the β-cell killing rate ($k_k$). First, the population of uncommitted cells is well controlled and remains constant even for low ratio of division rate over killing rate ($k_b/k_k$). Second, for high ratio, the population of committed cells follows a power law with an exponent $1/n$ where $n$ is the Hill coefficient in the feedback function. Third, for low ratios, on the contrary, the population decreases linearly with the killing rate. It means that the population of committed cells follows a power law with exponent 1 when plotted against the ratio of division over killing rates.

The results of simulations with the ODE model with two populations (see section 2.5) are consistent with these theoretical results (Figure S17). For an ODE model with a Hill coefficient $n = 16$, the uncommitted
population is very robust to variations of the killing rate. The committed population is also robust (exponent of 0.07, close the theoretical value $1/n = 0.0625$) for high ratio, but follows exactly a linear dependence (exponent of 1.00) for high killing rate.

But more interestingly, the results of the stochastic simulations with the Langevin model are qualitatively similar (Figure S17). If the three systems show small differences for low ratio $k_h/k_k$, the fits of System 2 – which is the closest to the ODE model and have power laws with exponents 0.06 and 1.14 for respectively high and low ratio. These values are very close to both the theoretical analysis and the ODE simulations of the simplified model.
References


