Optimality in the Development of Intestinal Crypts

Shalev Itzkovitz,1,2 Irene C. Blat,2,3 Tyler Jacks,2,3,4 Hans Clevers,5 and Alexander van Oudenaarden1,2,3,5,*

1Department of Physics
2Department of Biology
3Koch Institute for Integrative Cancer Research
4Howard Hughes Medical Institute
Massachusetts Institute of Technology, Cambridge, MA 02139, USA
5Hubrecht Institute-KNAW (Royal Netherlands Academy of Arts and Sciences) and University Medical Center Utrecht, Uppsalalaan 8, 3584 CT Utrecht, Netherlands
*Correspondence: avano@mit.edu

SUMMARY

Intestinal crypts in mammals are comprised of long-lived stem cells and shorter-lived progenies. These two populations are maintained in specific proportions during adult life. Here, we investigate the design principles governing the dynamics of these proportions during crypt morphogenesis. Using optimal control theory, we show that a proliferation strategy known as a “bang-bang” control minimizes the time to obtain a mature crypt. This strategy consists of a surge of symmetric stem cell divisions, establishing the entire stem cell pool first, followed by a sharp transition to strictly asymmetric stem cell divisions, producing nonstem cells with a delay. We validate these predictions using lineage tracing and single-molecule fluorescence in situ hybridization of intestinal crypts in infant mice, uncovering small crypts that are entirely composed of Lgr5-labeled stem cells, which become a minority as crypts continue to grow. Our approach can be used to uncover similar design principles in other developmental systems.

INTRODUCTION

Renewing mammalian tissues exhibit a hierarchical division into stem cells, immortal nondifferentiated cells with unlimited self-renewing capacity, and shorter-lived, more differentiated progenies (Moore and Lemischka, 2006; Slack, 2000; van der Flier and Clevers, 2009). Such architecture can be seen in the epithelium of the intestine (Potten and Loeffler, 1990; van der Flier and Clevers, 2009), the skin (Blanpain and Fuchs, 2006), the olfactory system (Lander et al., 2009), and in the hematopoietic system (Morrison et al., 1995b).

The stem cell hierarchy provides tissues with several advantages. One is a spatial segregation of stem cells in distinct niches (Moore and Lemischka, 2006; Watt and Hogan, 2000). These niches physically protect stem cells from the hostile tissue environment and provide signaling cues that are essential for their maintenance. Another advantage is the unique capacity of stem cells to modulate their modes of division. Stem cells can divide symmetrically, yielding either two stem cell or two non-stem cell progenies. Alternatively, stem cells can divide asymmetrically, yielding one stem cell progeny and another progeny destined for differentiation. Whereas asymmetric stem cell divisions maintain stem cell numbers, symmetric stem cell divisions facilitate the developmental growth of the stem cell compartment, as well as the regeneration of the stem cell pool following injury (Lander et al., 2009). Thus the ability of stem cells to divide either symmetrically or asymmetrically provides tissues with a flexibility to dynamically control the tissue composition in face of perturbations. This proliferative flexibility also carries with it a risk—insufficient proliferation deprives the tissue of the necessary flux of differentiated cells, whereas excessive divisions could result in pathological outgrowths (Lander et al., 2009). Thus the rates and modes of stem cell proliferation must be tightly controlled during adult life.

Several studies based on mathematical modeling have yielded important insights into the proliferative dynamics of adult mammalian stem cells. Simons and coworkers analyzed clone size distributions in different mouse tissues to infer the extent at which stem cells divide symmetrically (Clayton et al., 2007; Klein et al., 2010; Lopez-Garcia et al., 2010; Snippert et al., 2010). Other studies inferred the rates of symmetric stem cell divisions in human intestinal crypts from heterogeneity of methylation patterns (Yatabe et al., 2001). Theoretical modeling suggested that the size and dynamics of the adult intestinal stem cell pool might be optimal for minimizing the risk of cancer (Frank et al., 2003; Michor et al., 2003). Lander et al. (2009) used feedback control theory to explore how stem cell proliferation can robustly maintain homeostasis in face of perturbations (Reeves and Fraser, 2009). Loeffler and colleagues recently developed a comprehensive mathematical model that reconstructs the spatial patterns of proliferation and differentiation as well as the clonal dynamics in adult crypts (Buske et al., 2011). Less attention has been given to the cell dynamics during early development of tissues that rely on stem cells for their maintenance later in adulthood. In this study, we use optimal control theory to explore the design principles of the development of
yielding an additional stem cell, or asymmetrically, yielding an additional nonstem cell progeny (Clayton et al., 2007; Lopez-Garcia et al., 2010; Morrison and Kimble, 2006; Potten and Loeffler, 1990; Snippert et al., 2010; Yatabe et al., 2001). Later we will relax this assumption and analyze an extension that considers also symmetric divisions into two nonstem cell progenies. Nonstem cell progenies, termed transit-amplifying cells, continue to divide while migrating along the crypt axis until eventually being extruded from the crypt. The choice that stem cells make between symmetric and asymmetric divisions dynamically controls the relative proportions of stem cells and nonstem cells in the developing crypts. Purely asymmetric divisions rapidly expand the nonstem cell pool while maintaining a small constant number of stem cells (Figures 1A and 1D). Balanced strategies consisting of both symmetric and asymmetric divisions can give rise to crypts with constant proportions of stem cells and nonstem cells (Figures 1B and 1E). Another strategy entails a surge of symmetric divisions, rapidly expanding the stem cell pool, followed by a transition to asymmetric divisions, expanding the nonstem cell pool with a delay (Figures 1C and 1F). Thus stem cell proliferation strategies can achieve different desired goals, such as rapid generation of either stem cells or nonstem cells, or fixed proportions of these cell types throughout the process.

The availability at birth of differentiated cells able to sustain the digestive activity for ~10–14 days (Al-Nafussi and Wright, 1982; Schmidt et al., 1988) provides a time window during which a crypt can be established without the need to supply the tissue with the required differentiated cells. But because the hostile intestinal environment is detrimental to differentiated epithelial cells, a physiologically relevant optimization goal would be to minimize the time to achieve a mature crypt. In the mature crypts the stem cell and transit-amplifying pools continuously generate differentiated cells that live for a shorter time (typically 3–5 days [Potten and Loeffler, 1990; van der Flier and Clevers, 2009]) thus minimizing the accumulated damage for each individual cell. Consistent with the assumption that the tissue is optimized to establish crypts as fast as possible, the overall proliferation rates of epithelial cells during crypt morphogenesis have been shown to be significantly higher than in the adult mouse (Thrasher and Greulich, 1965). It is not immediately obvious which stem cell proliferation strategy would be optimal to achieve this goal. Early expansion of nonstem cells (Figure 1A) could be advantageous as it rapidly produces nonstem cells, which form the majority in the mature crypt. Alternatively, fast maturation of intestinal crypts could also be achieved by either balanced production of both cell types (Figure 1B) or early expansion of stem cells (Figure 1C). This last strategy would introduce long-lived cells with the capacity to further expand nonstem cells in the future while delaying nonstem cell production. The manner in which intestinal stem cells behave to form a mature crypt can be formalized as a minimal time problem under the framework of optimal control theory.

RESULTS

Stem Cell Proliferation Strategies Determine the Dynamics of Crypt Development

To begin to analyze the dynamics of crypt development we considered hypothetical crypt lineage histories (Figure 1). We first assume that a crypt stem cell can either divide symmetrically yielding an additional stem cell, or asymmetrically, yielding an additional nonstem cell progeny (Clayton et al., 2007; Lopez-Garcia et al., 2010; Morrison and Kimble, 2006; Potten and Loeffler, 1990; Snippert et al., 2010; Yatabe et al., 2001). Later we will relax this assumption and analyze an extension that considers also symmetric divisions into two nonstem cell progenies. Nonstem cell progenies, termed transit-amplifying cells, continue to divide while migrating along the crypt axis until eventually being extruded from the crypt. The choice that stem cells make between symmetric and asymmetric divisions dynamically controls the relative proportions of stem cells and nonstem cells in the developing crypts. Purely asymmetric divisions rapidly expand the nonstem cell pool while maintaining a small constant number of stem cells (Figures 1A and 1D). Balanced strategies consisting of both symmetric and asymmetric divisions can give rise to crypts with constant proportions of stem cells and nonstem cells (Figures 1B and 1E). Another strategy entails a surge of symmetric divisions, rapidly expanding the stem cell pool, followed by a transition to asymmetric divisions, expanding the nonstem cell pool with a delay (Figures 1C and 1F). Thus stem cell proliferation strategies can achieve different desired goals, such as rapid generation of either stem cells or nonstem cells, or fixed proportions of these cell types throughout the process.

The availability at birth of differentiated cells able to sustain the digestive activity for ~10–14 days (Al-Nafussi and Wright, 1982; Schmidt et al., 1988) provides a time window during which a crypt can be established without the need to supply the tissue with the required differentiated cells. But because the hostile intestinal environment is detrimental to differentiated epithelial cells, a physiologically relevant optimization goal would be to minimize the time to achieve a mature crypt. In the mature crypts the stem cell and transit-amplifying pools continuously generate differentiated cells that live for a shorter time (typically 3–5 days [Potten and Loeffler, 1990; van der Flier and Clevers, 2009]) thus minimizing the accumulated damage for each individual cell. Consistent with the assumption that the tissue is optimized to establish crypts as fast as possible, the overall proliferation rates of epithelial cells during crypt morphogenesis have been shown to be significantly higher than in the adult mouse (Thrasher and Greulich, 1965). It is not immediately obvious which stem cell proliferation strategy would be optimal to achieve this goal. Early expansion of nonstem cells (Figure 1A) could be advantageous as it rapidly produces nonstem cells, which form the majority in the mature crypt. Alternatively, fast maturation of intestinal crypts could also be achieved by either balanced production of both cell types (Figure 1B) or early expansion of stem cells (Figure 1C). This last strategy would introduce long-lived cells with the capacity to further expand nonstem cells in the future while delaying nonstem cell production. The manner in which intestinal stem cells behave to form a mature crypt can be formalized as a minimal time problem under the framework of optimal control theory.

Optimal Control Theory Predicts that “Bang-Bang” Control of Stem Cell Proliferation Minimizes Time to a Mature Crypt

Optimal control theory considers processes in which a control function dynamically affects the evolution of state variables to achieve a desired goal. This theory has been extensively used
in economics and engineering (Kirk, 2004; Koo, 1977). Previous applications of optimal control theory in biology included an analysis of the response of the immune system to an antigen (Perelson et al., 1976), mutation rates in cancer (Komarova et al., 2008) and reproduction strategies of social insects (Macevicz and Oster, 1976). This latter problem, which has some similarities with the crypt developmental problem, considered the optimal choice that queen wasps dynamically make throughout a reproductive season between producing workers, which increase the nest’s resources but do not reproduce, and reproductive nonworking progeny, with the aim of maximizing the reproductive progeny at the end of the season (Macevicz and Oster, 1976).

In the crypt developmental process, the state variables are the numbers of stem cells \( n(t) \) and nonstem cells \( N(t) \) (Figures 2A and 2B). The goal is to increase these numbers from a given initial state \((n_0, N_0)\) to the state found in a mature crypt \((n_T, N_T)\) at the minimal possible time \(T\). The numbers of stem cells and nonstem cells dynamically evolve according to the following differential equations (Figures 2A and 2B):

\[
\frac{dn(t)}{dt} = \beta_n p(t)n(t)
\]

(1)

\[
\frac{dN(t)}{dt} = \beta_n [1 - p(t)]n(t) + \left( \beta_{N} - \alpha \right)N(t)
\]

(2)

Stem cells and nonstem cells divide with rates \(\beta_n\) and \(\beta_{N}\), respectively. Importantly, however, unlike stem cells that are anchored at the crypt bottoms and (in the absence of cell death) remain within the crypts indefinitely, nonstem cells are removed at a rate, \(\alpha\), mainly as a result of extrusion from crypts due to upward migration (Grey, 1968; Schmidt et al., 1988). For simplicity, we first assume that the extrusion rate is constant throughout the process, and later show that the results are insensitive to this assumption (Supplemental Information available online). The numbers of both stem cells and nonstem cells is governed by the probability \(p(t)\) that a stem cell divides symmetrically into two stem cells at each time point. This probability is the control function of the process. The space of possible functions is huge, and analytical methods are therefore essential. By solving this optimality problem, we can discern which particular function can achieve the required crypt at the minimal possible time.

We used Pontryagin’s minimum principle (Kirk, 2004) to solve the minimal time problem of crypt development (Figure 2 and Supplemental Information). The optimal solution includes two distinct phases—one in which all stem cells divide symmetrically,
Figure 2. Bang-Bang Control Solution for Minimizing the Time to Attain a Mature Crypt

(A) Rates of change in the numbers of stem cells, $n(t)$ and nonstem cells, $N(t)$ as a function of the proliferation rates $b_n$, $b_N$, the extrusion rate $\alpha$, and the probability that a stem cell divides symmetrically into two stem cells, $p(t)$.

(B) State diagram describing the dynamics of developing crypts.

(C) The optimal strategy when the yield of nonstem cells per asymmetrically dividing stem cell is lower than that from a nonstem cell ($b_n < b_N - \alpha$) entails initial asymmetric stem cell divisions of all stem cells followed by a transition to symmetric divisions. This optimal control gives rise to an early increase in nonstem cells and a delayed production of additional stem cells (E).

(D) The optimal strategy when the yield of nonstem cell per asymmetrically dividing stem cell is higher than that from a nonstem cell ($b_n > b_N - \alpha$) entails initial symmetric divisions of all stem cells followed by a transition to asymmetric divisions. This optimal control gives rise to an initial expansion of the entire stem cell pool and a delayed production of nonstem cells (F).

(E and F) show the resulting dynamics of stem cell and nonstem cell numbers for the optimal solutions of (C,D) respectively. Parameters used are $n_0 = 1$, $N_0 = 0$, $n_T = 10$, $N_T = 50$, $b_n - \alpha = 1.1 \times b_n$ (C,E) $b_N - \alpha = 0.7 \times b_n$ (D,F). See also Figure S1.
increasing their numbers exponentially, and a second phase during which all stem cells divide asymmetrically, maintaining their numbers while generating the nonstem cell progenies. Thus mixed strategies, in which some stem cells divide symmetrically whereas others divide asymmetrically (Figure 1B), are nonoptimal. For the optimal solution all stem cells divide identically at each time point, either symmetrically \( p(t) = q(t) \) or asymmetrically \( p(t) = 0 \). Such a strategy in which the control function achieves its extreme value at any given time is termed a bang-bang control (Macevicz and Oster, 1976; Perelson et al., 1976).

The sequence of these phases depends on the relation between the yield of nonstem cells per dividing nonstem cell, \( \beta_N - \alpha \), and the yield per asymmetrically dividing stem cell, \( \beta_s \) (Equation 2, Figure 2B). If \( \beta_s > \beta_N - \alpha \) expansion of the entire stem cell pool, followed by a transition to nonstem cells at a lower rate compared to dividing nonstem cells. In this regime, the optimal solution entails expansion of the nonstem cell pool first, followed by a transition to symmetric expansion of the stem cell pool (Figures 2C and 2E). Alternatively, if \( \beta_s < \beta_N - \alpha \) expansion of the entire stem cell pool via symmetric stem cell divisions precedes a transition to nonstem cell production (Figures 2D and 2F). Equations 1 and 2 indicate that mature crypts would be obtained at the shortest time if the proliferation rates of both stem cells and nonstem cells would be set at their highest possible values (\( \beta_s = \beta_N = \beta_{\text{max}} \)), where \( \beta_{\text{max}} \) is a maximal proliferation rate that is consistent with other constraints such as maintaining the fidelity of DNA replication. In this regime \( \beta_s > \beta_N - \alpha \) and a minimal time to a mature crypt entails expansion of the entire stem cell pool, followed by the creation of nonstem cells (Figures 2D and 2F; Figure S1). The transition time \( \tau \) between the symmetric and asymmetric phases can be analytically solved (Supplemental Information). When \( \beta_s > \beta_N - \alpha \) it depends only on the initial and final numbers of crypt stem cells and on their proliferation rate, \( \tau = \ln(n_f/n_0)/\beta_s \).

**Mature Crypts Can Be Achieved More Rapidly if Stem Cell Numbers Overshoot**

Our optimal control model has so far considered only two modes of stem cell divisions—asymmetric divisions yielding a stem cell and a nonstem cell and symmetric divisions into two stem cell progenies. We next ask how the optimal solution would change if stem cells could also divide symmetrically into two nonstem cells during the developmental process (Figure 3). Such symmetric divisions have been shown to be ubiquitous in both adult murine intestinal crypts (Snippert et al., 2010) as well as in human crypts (Yatabe et al., 2001). We considered the following proliferation events: a stem cell division into two stem cells with probability \( p(t) \), into two nonstem cells with probability \( q(t) \) and into one stem cell and one nonstem cell with probability \( 1 - p(t) - q(t) \) (Figure 3A). The new state equations are:

\[
\frac{dn(t)}{dt} = [p(t) - q(t)]\beta_s n(t) + p'(t)\beta_s n(t)
\]

\[
\frac{dN(t)}{dt} = [1 - p(t) - q(t)]\beta_s n(t) + 2\beta_s q(t)n(t) + (\beta_N - \alpha)N(t)
\]

Where \( p'(t) = p(t) - q(t) \) is the effective symmetric probability. Strikingly these equations are identical to the state equations of the basic model that excluded symmetric stem cell divisions into two nonstem cell progenies (Equations 1 and 2). The control function \( p'(t) \) is now bounded by \(-1 \leq p'(t) \leq 1\), as opposed to \( 0 \leq p(t) \leq 1 \). If stem cell numbers are only allowed to increase during the process \( 0 \leq p'(t) \leq 1 \) (Equation 3) and the extended model is identical to the basic model. The bang-bang control therefore remains the optimal solution. Notably, however, the control function \( p'(t) \) no longer represents the probability that any individual stem cell divides symmetrically. This function can now include many combinations of the single-cell symmetric probabilities \( p(t) \) and \( q(t) \) (Figure 3), and thus the asymmetric phase \( (p'(t) = 0) \) could be comprised of all stem cells dividing strictly asymmetrically \( (q(t) = p(t) = 0) \), or alternatively any combination of two equal groups of stem cells, one group composed of stem cells dividing symmetrically into two stem cells and the other of stem cells dividing symmetrically into two nonstem cells \( (q(t) = p(t) > 0) \).

Interestingly, if the probability that a stem cell divides into two nonstem cells is allowed to exceed the probability to divide into two stem cells \( (q(t) > p(t), \text{Figures 3B and 3D}) \) a mature crypt can be attained in a shorter time compared to the optimal solution when \( q(t) \leq p(t) \) (Figures 3C and 3E). In this solution, all stem cells divide symmetrically to increase their numbers until the very last developmental generation. In the last generation the majority of stem cells divide symmetrically into nonstem cells and the rest divide symmetrically into stem cells (Figures 3B and 3D). Thus if stem cell numbers overshoot the numbers required in the adult crypt, a mature crypt can be achieved more rapidly.

**Single-Molecule FISH Enables Tracking the Dynamics of Lgr5 Stem Cells throughout the Developmental Process**

To test the predictions of our optimality model we performed single-molecule fluorescence in situ hybridization (FISH) (Itzkovitz et al., 2011; Raj et al., 2010, 2008) on intestinal frozen sections harvested from infant mice with the stem cell marker Lgr5 (Figures 4, 5, and 6; Figure S2). The Lgr5 gene has been shown to be a specific stem cell marker expressed in a confined spatial location at the very bottom of intestinal crypts (Barker et al., 2007). Recent work demonstrated that in the adult crypts all Lgr5 cells have equal stem cell potential (Snippert et al., 2010). Thus, the number of Lgr5-positive cells can serve as a proxy for the number of crypt stem cells. To examine whether Lgr5 also marks stem cells during crypt development we performed long-term lineage tracing of Lgr5 progenies in infant Lgr5-EGFP-IRES-CreERT2, Rosa26LSL-LacZ mice (Barker et al., 2007). We detected ubiquitous labeled ribbons of lacZ-stained Lgr5 cell progenies extending from the bottoms of the crypts to the villi 9 days (Figure S2A) and 4 weeks (Figure 4A) after tamoxifen injection, establishing that Lgr5 also marks crypt stem cells during crypt morphogenesis.

Single-molecule FISH, which has previously been successfully applied in Caenorhabditis elegans and Drosophila tissues (Raj et al., 2010, 2008) as well as in mouse intestinal tissue (Itzkovitz et al., 2011), is based on the hybridization of multiple singly labeled probes that are complementary to a gene of interest, revealing mRNA molecules as diffraction limited spots.
under a fluorescence microscope. To facilitate the assignment of mRNA to individual cells we combined our transcript detection with immunofluorescence with the cell border marker E-cadherin (Figure S2C), as well as DAPI nuclear staining. In 5-day old mice crypt morphogenesis is at its peak and crypts of all sizes, ranging from a few cells per longitudinal section to the adult size of 30 cells per section can be observed (Figures 4B–4D), offering a comprehensive sampling.

Figure 3. A Mature Crypt Can Be Achieved More Rapidly if Stem Cell Numbers Are Allowed to Overshoot

(A) Stem cell dynamics in a model that includes both symmetric divisions into two stem cells (with probability $p(t)$) and symmetric divisions into two nonstem cells (with probability $q(t)$).

(B–E) Example of a mature crypt, containing two stem cells and 14 nonstem cells, which can be obtained in a shorter time if stem cell numbers are allowed to overshoot their adult numbers. (B) Optimal lineage tree in which stem cells (red) first expand for three generations through symmetric divisions. In the fourth and final generation seven of the eight stem cells symmetrically divide into two nonstem cells (blue) and the remaining stem cell symmetrically divides into two stem cells, yielding the mature crypt in four generations. The resulting population dynamics are shown in (D). (C and E) The optimal solution if stem cell numbers are not allowed to overshoot ($q(t) \leq p(t)$) includes one generation in which a symmetric stem cell division generates the adult pool of two stem cells followed by a switch to asymmetric divisions generating the nonstem cells. Because nonstem cells exist longer than in (B) and (D) their overall extrusion is higher and the total time to a mature crypt in (C) and (E) exceeds that for the solution in (B) and (D). Note that the population dynamics in (E) will remain unchanged if in the second phase equal fractions of stem cells will symmetrically divide into either two stem cells or two nonstem cells ($p = q$), rather than having all dividing strictly asymmetrically. Nonstem cells are extruded with rate $\alpha = 0.3$. 

Nonstem cells are extruded with rate $\alpha = 0.3$. 

Cell 148, 608–619, February 3, 2012 ©2012 Elsevier Inc. 613
of crypts at all stages of the morphogenetic process. To complement the dataset we also measured tissue from adult (4-month-old) mice (Figures 4B–4D). Thus, our experimental setup constitutes a sensitive and specific method to study stem cells within their anatomical context along the entire developmental process.

The Proliferation Rates of Stem Cells and Nonstem Cells Are at Their Maximal Level during Crypt Morphogenesis

Our theory predicts that mature crypts would be attained at the minimal time if both stem cells and nonstem cells divide at the fastest possible rate ($b_n = b_N = b_{max}$). The overall proliferation rates of crypt epithelial cells in infant mice has been shown to be the highest throughout life (Thrasher and Greulich, 1965), however, a comparative study of proliferation rates of stem cells and nonstem cells has not been conducted. To address this, we injected infant and adult mice with EdU, a modified nucleoside incorporated into DNA during S-phase, and sacrificed them after 60–90 min. We then performed single-molecule FISH for Lgr5, combined with fluorescent detection of EdU (Figure 5). Because the duration of S-phase is approximately constant for a broad range of cell types (Cameron and Greulich, 1963; Quastler and Sherman, 1959; Thrasher and Greulich, 1966) and invariant to mouse age (Thrasher and Greulich, 1965), proliferation rate directly correlates with the fraction of cells that are in S-phase (Quastler and Sherman, 1959) (Experimental Procedures).

We found that adult Lgr5+ cells have a cell cycle period of 22.4 ± 2.9 hr (Figure 5), in excellent agreement with previous estimates (Schepers et al., 2011). This period was significantly longer than the cell cycle period of Lgr5+ cells in crypts from infant mice (15.7 ± 1.8 hr). Importantly the cell cycle period of Lgr5+ cells in infant mice was not significantly different than that for Lgr5− cells in either infant (16.9 ± 1.7 hr) or adult mice (16.2 ± 1.7 hr). Thus proliferation rates of Lgr5 stem cells and of nonstem cells is identical in infant mice and is higher than in adult crypts, consistent with our model’s predictions.

To further assess the proliferation status in developing crypts, we performed both single-molecule FISH and immunohistochemistry for Ki67 (Brizova et al., 2010) (Figure S3). Crypt cells exhibited uniform nuclear staining for Ki67 protein (Figure S3A). In addition, we found that the transcriptional levels of Ki67 were comparable between Lgr5+ and Lgr5− cells and were unchanged over a wide range of crypt sizes, again in agreement with our prediction that $b_n = b_N$ (Figures S3B and S3C). By analyzing the positions along the crypt axis of Lgr5 cells, we found that Lgr5 cells are confined to crypt bottoms in larger crypts and are not found on villi, consistent with our model assumption that they are not extruded (Figure S3D). Taken together these results indicate that the proliferation rates of stem cells and nonstem cells in developing crypts are identical and that only nonstem cells are extruded from the crypts. Therefore, $b_n > b_N − \alpha$. In this regime our optimal control theory predicts that a mature crypt would be attained in the shortest time if expansion of the entire stem cell pool would precede a transition to nonstem cell production (Figures 2D and 2F).

Stem Cell Dynamics Fit the Bang-Bang Control Solution

To test the temporal order predicted from the optimal bang-bang control solution we counted the number of Lgr5+ cells in duodenal crypts of different sizes, spanning all stages of the crypt morphogenetic process. We found that small crypts
were almost entirely composed of Lgr5 positive cells (Figure 6). The number of these cells increased as crypts expanded, until it saturated at the number of Lgr5 cells seen in adults, 10 cells per longitudinal crypt section. Crypts larger than 10 cells per section continued to expand by adding Lgr5-negative cells while maintaining the saturation level of 10 stem cells (Figure 6B). The dynamics of stem cell numbers exhibited an excellent fit to the bang-bang control solution (Figures 6B and 6C). Importantly, the dynamics observed were dramatically different than that expected from a crypt with purely asymmetrically dividing stem cells (Figure 1A and Figure 6C, cyan curve) or from crypts maintaining constant stem cell fractions (Figure 1B and Figure 6C, red line). When examining stem cell numbers n versus crypt size C the bang-bang optimal control solution becomes independent of all rate parameters (b, bN, x). It has a single defining hallmark: a linear increase in the number of stem cells versus crypt size (n = C) up to a crypt size that equals the size of the adult stem cell pool, and subsequent constant stem cell numbers (Figure 6B). We observed a similar behavior of stem cell dynamics in both the jejunum and ileum of the developing intestine (Figure S4).

**Paneth Cells Appear after Stem Cell Numbers Saturate**
It has recently been suggested that Paneth cells constitute the niche cells that supply the necessary signals to control the proliferation mode of Lgr5 stem cells in adult crypts (Sato et al., 2011). To assess whether the appearance of Paneth cells coincides with the transition that stem cells make to asymmetric divisions we measured the numbers of Paneth cells, as well as differenti-ated goblet cells per crypt using single-molecule FISH probe libraries for the markers Lysozyme and Gob5, respectively. Both Paneth and goblet cells appeared in larger crypts, at a later stage not congruent with the transition point (Figure 6B). Thus Paneth cells are not responsible for the switch in the stem cell proliferation mode during crypt morphogenesis.

**Single-Cell Asymmetric Divisions during Crypt Morphogenesis**

Our in situ measurements revealed a transition from a phase of purely symmetric divisions, in which the entire stem cell pool is established first, to a phase of asymmetric divisions, in which stem cells maintain their numbers while generating nonstem cells. We next asked whether the asymmetric phase consists of asymmetric divisions at the single stem cell level, or rather at the population level. Asymmetric divisions of each stem cell maintain stem cell numbers while generating new nonstem cells. Alternatively the asymmetric phase could consist of a population process in which a fraction p of the stem cells divide symmetrically into two stem cells, whereas another fraction q divide symmetrically into two nonstem cells (Figure 3A). If these fractions are equal (p = q) stem cell numbers will again be maintained as new nonstem cells are generated. Crypt homeostasis in adult mice is dominated by population asymmetry (Lopez-Garcia et al., 2010; Snippert et al., 2010) (p = q = 0.5).

To study the modes of division of individual stem cells we performed short-term lineage tracing of progenies of Lgr5+ cells. We injected Lgr5-EGFP-IRES-CreERT2, Rosa26SL-tdTomato infant mice with low doses of tamoxifen and sacrificed them after 1 day. We next assessed the Lgr5 status of pairs of labeled cell progenies. Population asymmetry would have given rise to pairs in which both cells are either Lgr5+ or Lgr5−. Single-cell asymmetric divisions should give rise to mixed pairs in which one progeny remains an Lgr5+ cell, whereas the other shuts down Lgr5 expression. We found that small crypts were dominated by pairs of cells that were both Lgr5+ (89 ± 1%), consistent with the initial symmetric division phase. In contrast, larger crypts predominantly contained mixed pairs (75 ± 13%), with one Lgr5+ and one Lgr5 − cell (Figure 7). Importantly, we detected no labeled pairs that were Lgr5−. This picture is consistent with asymmetric divisions at the single-stem cell level, and contrasts with the...
population asymmetry observed in adults (Lopez-Garcia et al., 2010; Snippert et al., 2010).

DISCUSSION

An important challenge in systems biology is to understand the design principles of stem cell–maintained tissues. Here we combined theoretical modeling, lineage tracing and sensitive in situ measurements to uncover a novel design principle—a temporal order that includes an initial expansion of the entire stem cell pool, followed by a transition to nonstem cell production. Our optimal control model demonstrated that such behavior, born of the choice that stem cells make between symmetric and asymmetric divisions, minimizes the time to achieve a mature crypt. The optimal solution is not sensitive to the initial number of stem cells per crypt, which is thought to be greater than one (Schmidt et al., 1988). It also remains valid when considering a fixed life span of nonstem cells as well as a wide range of temporally varying extrusion rates (Supplemental Information). Such variations in the extrusion rates could be a result of crypt growth, as well as to the simultaneous expansion of the villi, which we have not included in our model. As long as the extrusion rate is nonzero, the bang-bang control remains optimal for achieving a mature crypt as fast as possible.

When considering the possibility of symmetric divisions of a stem cell into two nonstem cells (Lopez-Garcia et al., 2010; Snippert et al., 2010), we found that a mature crypt could be obtained more rapidly if stem cell numbers overshoot their adult pool size (Figure 3). Similar dynamics, involving an overshoot in the number of progenitor cells followed by a complete loss as
the differentiated progenies emerge, appears to be the strategy in the development of neocortical neurons (Nowakowski et al., 2002). It is interesting to hypothesize why this strategy is avoided in developing intestinal crypts. Unlike neuronal progenitors, crypt stem cells are not transient, but rather remain in the adult tissue. It could be that a solution entailing an overshoot is more sensitive to errors in the choice of proliferation modes (Lander et al., 2009). Excessive stem cell division into nonstem cells could lead to a complete loss of all the crypt stem cells.

Our short-term lineage tracing experiments revealed that the asymmetric phase in which nonstem cells are generated consists of asymmetric divisions of individual stem cells, which is distinct from the population asymmetry seen in adult crypts. This finding could be related to the absence of Paneth cells in the early crypt morphogenetic process. Paneth cells have been suggested to play an important role in coordinating the two different symmetric division modes of Lgr5+ cells in adults, which gives rise to the population asymmetry (Sato et al., 2011; Snippert et al., 2010). It will be interesting to further explore the transitions that crypts make from single-cell asymmetry to population asymmetry.

It is important to stress that other models can give rise to the asymmetric phase in which nonstem cells are generated. For example, if stem cells have a protective role for the crypt, the initial formation of the stem cell compartment could enhance the probability of its survival. In addition, our model assumed that any stem cell proliferation strategy is feasible during the process. Different spatial or temporal constraints could limit the range of possible stem cell strategies.

The morphogenetic temporal order uncovered in our study could be a general design principle governing the development of other stem cell maintained tissues. Germ line stem cells in C. elegans symmetrically proliferate to increase their numbers during the early larval stages, while differentiated germ cells entering meiosis only appear at later stages (Kimble and Crittenden, 2007). A similar transition occurs in the embryonic development of the stratified mouse epidermis. At embryonic day 12.5, more than 90% of cell divisions are symmetric divisions that are parallel to the basal layer and that expand basal progenitors, whereas at embryonic day 14.5 most divisions are perpendicular, generating the more committed suprabasal progenitors (Lechler and Fuchs, 2005). In the mammalian neocortex, progenitor cells can divide symmetrically to increase their numbers, or differentiate to become postmitotic neurons. A majority of symmetric cell divisions that increase the number of progenitors precedes a transition to differentiation (Caviness et al., 1995; Nowakowski et al., 2002). In the mouse fetal liver hematopoietic stem cells exponentially proliferate between embryonic days 12 and 15, when their numbers saturate (Morrison et al., 1995a). It will be fascinating to apply similar approaches based on optimal control theory to explore the development, homeostasis and regeneration of these and other tissues.

EXPERIMENTAL PROCEDURES

**Optimal Control Model**

To solve the optimal control problem we minimized the time required to achieve a mature crypt, that is to transfer the system from the state $(n_0, N_0)$...
to \((\rho, N)\) subject to the constraints represented by Equations 1 and 2, and \(0 \leq p(t) \leq 1\). Pontryagin’s theorem states that the optimal control minimizes the Hamiltonian \(H(t) = 1 + \lambda_1 dN/dt + \lambda_2 d\rho/\rho dt\) where \(\lambda_1, \lambda_2\) are Lagrange multipliers obeying specific costate equations (Supplemental Information). The Hamiltonian obtained by substituting Equations 1 and 2 is linear in the control function \(p(t)\), and thus the minimum is obtained when \(p(t)\) is set at one of its limits at each time point. The Supplemental Information provides a detailed analytical solution.

**Mice and Tissues**

Duodenum tissue was harvested from C57bl/6 female mice at ages 5 days (three mice), 6 days (two mice), and 4 months (two mice). Lgr5-EGFP-IRESCreERT2, Rosa26\(^{SL-LacZ}\) and Rosa26\(^{SL-tdTomato}\) mice have been described previously (Barker et al., 2007; Madisen et al., 2010). Mice were euthanized by CO\(_2\) asphyxiation. The tissue was removed, fixed immediately in 4% formaldehyde, then incubated overnight with 30% sucrose in 4% formaldehyde and then embedded in OCT. Cryosections (6 \(\mu\)m) were used for hybridizations. The MIT Institutional Animal Care and Use Committee approved all animal studies and procedures.

**Single-Molecule FISH**

Probe library construction and hybridization procedures were previously described in Itzkovitz et al. (2011). To detect cell borders we combined immunofluorescence with FITC conjugated E-cadherin antibody (BD Biosciences). DAPI dye for nuclear staining was added during the washes. For the EdU incorporation assay mice were injected with 100 \(\mu\)l for 6-day-old mice) or 300 \(\mu\)l (adult mice) 3 mM EdU and sacrificed after 60–90 min. Click-IT staining (Click-IT EdU, Invitrogen) was performed after the RNA FISH hybridization washes. All images were taken with a Nikon Ti-E inverted fluorescence microscope equipped with a 100 x oil-immersion objective and a Photometrics Pixis 1024 CCD camera using MetaMorph software (Molecular Devices, Downingtown, PA). The image-plane pixel dimension was 0.13 \(\mu\)m. Quantification was done on six optical sections with a z-spacing of 0.3 \(\mu\)m.

**Data Analysis**

Dots were automatically detected as described in Itzkovitz et al. (2011). The dot stack images were first filtered with a three-dimensional Laplacian of Gaussian filter of size 15 pixels and standard deviation of 1.5 pixels. The number of connected components in binary thresholded images was then recorded for a uniform range of intensity thresholds and the threshold for which the number of components was least sensitive to threshold selection was used for dot detection. Cell segmentation was manually performed based on the E-cadherin and DAPI stains. All cells within a crypt outline were segmented. The crypt-villus border was set at the cell position where an angle formed, as described in Bjerknes and Cheng (1981). The smallest crypt size analyzed had three cells per longitudinal section as the crypt-villus border could not be discerned for smaller crypts. Transcript concentrations were obtained by dividing the number of transcripts per cell by the cell volume estimated as the product of the segmented area and the number of vertical optical sections times a voxel size of 0.13 \(\mu\)m x 0.13 \(\mu\)m x 0.3 \(\mu\)m. Crypt apex and outline were manually marked and used to determine cell position along the crypt axis. Only cells that were strictly within the crypt borders were counted. These are expected to be progenies of the dividing crypt stem cells. This is especially important when counting goblet cells, as the intestinal villus of newborn mice abound with goblet cells that exist before initial crypt budding. Cell cycle period \(T_c\) was calculated based on the formula introduced by Quastler and Sherman (1959) \(T_c = T_E/\rho\), where \(T_E\) is the S-phase time and \(\rho\) is the fraction of EdU positive cells. \(T_E\) was estimated at 7.5 hr (Cameron and Greulich, 1963; Quastler and Sherman, 1959; Thrasher and Greulich, 1966). To ensure exclusion of differentiated cells in the calculation of cell cycle period we cohybridized the samples for EdU with single-molecule FISH libraries for Ki67 and included only cells that were positive for Ki67 in the calculations.

**Lineage Tracing Experiments**

For long-term lineage tracing experiments we injected 0.4 mg tamoxifen into 5-day old Lgr5-EGFP-IRESCreERT2 C57Bl/6J mice bred to Rosa26\(^{SL-LacZ}\) reporter mice. Detection of lacZ was performed as previously described in Barker et al. (2007) (Figure 4A) and using single-molecule FISH (Figure S2A). The short-term lineage tracing results were based on two Lgr5-EGFP-IRESCreERT2, Rosa26\(^{SL-tdTomato}\) mice, a P10 mouse injected with 1 \(\mu\)g tamoxifen and sacrificed after 24 hr, and a P11 injected with 10 \(\mu\)g and sacrificed after 16 hr. The P11 mouse also contained a floxed allele of Nkx2.1, which is not expressed in intestinal crypts (we validated this using single-molecule FISH, data not shown). Labeling was detected in less than 1/50 of crypt sections in the P10 mouse. The P11 mouse showed higher and more variable recombination rates, and we thus focused on duodenal regions with rare recombination events. We performed the analysis only on crypt sections that had exactly two tdTomato-labeled cells.

**SUPPLEMENTAL INFORMATION**

Supplemental Information includes Extended Experimental Procedures and four figures and can be found with this article online at doi:10.1016/j.cell.2011.12.025.

**ACKNOWLEDGMENTS**

We thank Uri Alon for suggesting the optimality problem. We thank Johan van Es for help with the lineage tracing experiments. We also thank George Oster, Hyun Youk, Stefan Semrau and Sandy Klemm for valuable discussions. This work was supported by the NIH/NCI Physical Sciences Oncology Center at MIT (US4CA143874) and a NIH Pioneer award (1DP1OD003936) to A.v.O. and in part by Cancer Center Support (core) grant P30-CA14051 from the National Cancer Institute. T.J. is a Howard Hughes Investigator and a Daniel K. Ludwig Scholar. S.I. acknowledges support from the International Human Frontiers Science Program Organization and the Machiah Foundation. I.B. acknowledges support from the Howard Hughes Medical Institute Gilliam fellowship.

Received: May 11, 2011
Revised: September 26, 2011
Accepted: December 20, 2011
Published: February 2, 2012

**REFERENCES**


