Universality of clonal dynamics poses fundamental limits to identify stem cell self-renewal strategies

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How adult stem cells maintain self-renewing tissues is *in vivo* commonly assessed by analysing clonal data from cell lineage tracing assays. To identify strategies of stem cell self-renewal requires that different models of stem cell fate choice predict sufficiently different clonal statistics. Here we show that models of cell fate choice can, in homeostatic tissues, be categorized by exactly two 'universality classes', whereby models of the same class predict, under asymptotic conditions, the same clonal statistics. Those classes relate to generalizations of the canonical asymmetric vs. symmetric stem cell self-renewal strategies and are distinguished by a conservation law. This poses both challenges and opportunities to identify stem cell self-renewal strategies: while under asymptotic conditions, self-renewal models of the same universality class cannot be distinguished by clonal data only, models of different classes can be distinguished by simple means.

Introduction

Adult stem cells are the key players for maintaining and renewing biological tissue, due to their ability to persistently produce tissue cells through cell division and differentiation (1). For maintaining tissues in a homeostatic state it is crucial that stem cells adopt suitable *self-renewal strategies*, a pattern of stem cell fate choices that balances proliferation and differentiation; otherwise, imbalanced proliferation may lead to hyperplasia and cancer. Therefore, the understanding and identification of stem cell self-renewal strategies has been a major goal of stem cell biology ever since the discovery of adult stem cells.

Classically, two stem cell self-renewal strategies have been proposed (2, 3): following the Invariant Asymmetric division (IA) strategy, stem cells undertake only asymmetric divisions, whose outcome is one differentiating cell and one stem cell as daughter cells. The other proposed strategy, Population Asymmetry (PA) (2–5), features additionally symmetric divisions, which produce either two stem cells or two differentiating cells as daughters, yet in balanced proportions. Both patterns of cell fate choice leave the number of cells on average unchanged and thus can maintain homeostasis. Assessing stem cell self-renewal strategies experimentally is difficult in vivo, since direct observation of cell divisions is rarely possible. Yet, through genetic cell lineage tracing assays, the statistics of clones – the progeny of individual cells – can be obtained, and via mathematical modelling assessing cell fate dynamics became possible. With such an approach several studies suggested that population asymmetry prevails in many mouse tissues (e.g. Refs. (6-10)).

However, the interpretation of those studies has been challenged by a suggested alternative self-renewal strategy, called *Dynamic Heterogeneity* (DH), featuring some degree of cell fate plasticity (11). In this model all stem cell divisions are asymmetric, yet it is in agreement with the experimental clonal data that had previously been shown to agree also with the population asymmetry strategy. Thus, those two strategies are not distinguishable in view of the clonal data.

This raises the question to what extent different stem cell self-renewal strategies can be distinguished at all via clonal data (5, 12). Here, we address this question by studying models for stem cell fate choice, which define the self-renewal strategies, in their most generic form. We show that many cell fate models predict, under asymptotic conditions, the same clonal statistics and thus cannot be distinguished via clonal data from cell lineage tracing experiments. In particular, we find that there exist two particular classes of stem cell selfrenewal strategies: one class of models which all generate an Exponential distribution of clone sizes (the number of cells in a clone) after sufficiently large time, and one which generates a Normal distribution under sufficiently fast stem cell proliferation. Crucially, these two classes are not differentiated via the classical definitions of symmetric and asymmetric stem cell divisions, but by whether or not a subset of cells is conserved. These classes thus bear resemblance to "universality classes" known from statistical physics, as suggested in (5). This leads us to a more generic, and in this context more useful, definition of the terms "symmetric" and "asymmetric" divisions. Notably, however, we find that the conditions for the emergence of universality are not always fulfilled in real tissues, which provides chances, but also further challenges, for the identification of stem cell fate choices in homeostatic tissues.

Strategies for stem cell self-renewal. The two classical stem cell self-renewal strategies, Invariant Asymmetry (IA) and Population Asymmetry (PA) (2–5), are commonly described in terms of two cell types: stem cells (S) which can self-renew (i.e. divide without reducing their potential to divide in the future); and differentiating cells (D). Both strategies can be expressed in terms of a single parametrized stochastic model, a multi-type branching process (13), defined by the outcomes of cell divisions (the cell fate choices)

$$S \xrightarrow{\lambda} \begin{cases} S+S & \text{with probability } r \\ S+D & \text{with probability } 1-2r \\ D+D & \text{with probability } r \end{cases}$$
[1]

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where cells of type S divide with rate λ . Here, a daughter cell configuration S + S corresponds to symmetric self-renewal division and D + D to symmetric differentiation, while daughter cells of different type, S + D, marks an asymmetric division. In the basic model version, a cell of type D is eventually lost with rate γ , $D \xrightarrow{\gamma} \emptyset$ (corresponding to death, shedding, or emigration of D-cells), while other versions may include the possibility of limited proliferation as committed progenitor cells. The two self-renewal strategies, IA and PA, are distinguished by the value of the symmetric division fraction r: the PA model corresponds to any $0 < r \leq \frac{1}{2}$; the IA model is defined by r = 0, i.e. only asymmetric divisions occur.

To maintain homeostasis, the number of cells must stay, on average, constant. Thus cells following the PA strategy must regulate the probabilities of symmetric self-renewal and differentiation to be exactly equal, whereas for the IA model this is trivially assured. However, only for the IA model is the number of stem cells *strictly conserved*, i.e. no gain or loss of stem cells is possible.

A way to assess self-renewal strategies experimentally is via genetic cell lineage tracing (14, 15): By marking single cells with an inheritable genetic marker (through a Cre-Lox system (16, 17) each cell's progeny, called a *clone*, which retain that marker, can be traced. The number of cells per clone, that is the *clone size*, is measured and the statistical frequency distribution of clone sizes (*clone size distribution*) determined. To test the cell fate choice models on that data, one evaluates the models with a single cell as initial condition and samples the outcome in terms of the final cell numbers – the size of a virtual clone. In the basic version of the model (i.e. when $D \xrightarrow{\gamma} \emptyset$), the IA and PA models predict, respectively, a Poisson and an Exponential clone size distribution for large times (5, 18) (see also the Appendix, section 3.A). Thus, they are fundamentally different and can easily be distinguished when compared with clonal data. By a series of lineage tracing experiments it was confirmed that Exponential clone size distributions prevail for most mouse tissues, which thus exclude the IA model and support the PA strategy (6-10).

While this seemed to settle the case in favour of the PA strategy, at least for most adult mouse tissues, this was challenged by a third type of strategy, the DH model (11). Motivated by the emerging view of prevailing cell plasticity (19–22), the DH model considers the possibility of reversible switching between two cell types:

$$S \xrightarrow{\lambda} S + D, \qquad S \xrightarrow{\omega_D} D, \qquad D \xrightarrow{\gamma} \emptyset .$$
 [2]

where symbols at arrows denote the process rates (frequency of events). This strategy is also capable of maintaining a homeostatic population if $\gamma/\lambda = \omega_S/\omega_D$. Notably, the DH model only features asymmetric divisions (in that daughter cells are of different type), like the IA model, yet the DH model predicts clonal statistics that are indistinguishable from the PA model (11). This means that in view of the existing clonal data for mouse tissues, the DH model, may as well describe the real cell fate dynamics. More fundamentally, this implies that the PA and DH model cannot be distinguished via plain clonal data, which poses fundamental limitations to the common approach to use lineage tracing for determining cell fate choices. This demonstrates that the classical definition of asymmetric and symmetric divisions is not always suitable to distinguish cell fate strategies in view of clonal data alone. In general, cell fate dynamics may be much more complex than the simplified models described above, as there may exists a plethora of cell (sub-)types in a tissue. However, to what extent would it be possible to distinguish details of potentially rather complex cell fate dynamics models through comparison with clonal data at all? This is only the case if the clonal statistics are sufficiently different. In the following we study cell fate models in their most generic form, and analyze what clonal statistics would be expected.

Results

Model Generalization. Let us consider the dynamics of a generic system of cells, characterized by a number m of possible cell states X_i , i = 1, ..., m. We define a cell state here as a group of cells showing common properties (e.g. any cell sub-type classification). Most generally, cells in a state X_i may be able to divide, producing daughter cells of any cell states X_j and X_k (where i = j = k, i.e. simple cell duplication, is possible). Furthermore, any cell state X_i may turn into another state X_j or may be lost (through emigration, shedding, or death). Hence, we can write a generic cell fate model as

cell division:
$$X_i \xrightarrow{\lambda_i r_i^{jk}} X_j + X_k$$
 [3]

cell state change: $X_i \xrightarrow{\omega_{ij}} X_j$ [4]

cell loss:
$$X_i \xrightarrow{\gamma_i} \emptyset$$
 [5]

where i, j, k = 1, ..., m. In this model, λ_i is the rate of division of cells in state X_i and the parameter r_i^{jk} corresponds to the proportion of division outcomes producing daughter cells of state X_j and state X_k ; ω_{ij} is the transition rate from state X_i to state X_j and γ_i the loss rate from state X_i .

The dynamics of each cell in Eqs. 3-5 could depend on the cell environment through spatial, cell-extrinsic regulation of cell fate. However, the clonal statistics of spatial models that include cell-extrinsic regulation of cell fate (models of the voter type (23)) are, in the long term, the same as for the corresponding models which do not (branching processes (13)), except for one-dimensional arrangements of cells^{*} (as shown in Refs. (5, 24)). Here, we are focussing on the long-term clonal statistics of self-renewal strategies, and since this is not affected by cell-extrinsic regulation, for tissues with two dimensional or three dimensional arrangements of dividing cells (like epithelial sheets, and volumnar tissue), we wish to keep the analysis simple and therefore choose dynamics (and thus the parameters $\lambda_i, \omega_{ij}, r_i^{jk}, \gamma_i$) to be independent of the cell environment.

In the following, we study the dynamics of cell numbers in each state X_i , n_i . To gain initial insight into those dynamics, let us first consider the time evolution of the *mean* cell numbers, $\bar{n}_i = \langle n_i \rangle$, given by,

$$\frac{d}{dt}\bar{n}_i = \sum_j \left(\lambda_j 2r_j^i + \omega_{ji}\right)\bar{n}_j - (\lambda_i + \sum_j \omega_{ij} + \gamma_i)\bar{n}_i.$$
 [6]

in which $r_i^j = \sum_k (r_i^{jk} + r_i^{kj})/2$ is the probability of having a daughter cell in state X_j produced upon division of a cell

^{*}The mean clone size as a function of time also slightly differs for two dimensional systems, but only by a logarithmic pre-factor which approaches a constant for large time (5).



Fig. 1. Illustration of the decomposition of a homeostatic cell state network into SCCs and the compartment representation, Eq. 9. (Left): An example cell state network representing the matrix A in Eq. 8 (self-links not displayed). The dashed circles denote the network's Strongly Connected Components (SCCs) (see definition in text). (Middle): The *Condensed network* is the corresponding network of SCCs, S_k , wherein SCCs are the nodes and a link between two SCCs exists if any of their states are connected. For homeostatic networks, an SCC with dominant eigenvalue $\mu = 0$ is at the apex, while other SCCs have $\mu < 0$. (Right): We distinguish two compartments, the Renewing compartment \mathcal{R} , consisting of the apex SCC, with $\mu = 0$, and the Committed compartment \mathcal{C} consisting of the remainder, with $\mu < 0$.

in state X_i . This linear system of differential equations can be written more compactly in terms of the mean cell number vector $\bar{\boldsymbol{n}} = (\bar{n}_1, \bar{n}_2, ..., \bar{n}_m)$,

$$\frac{d}{dt}\bar{\boldsymbol{n}} = A\bar{\boldsymbol{n}},\tag{7}$$

with A being the $m \times m$ matrix

$$A = \begin{pmatrix} \kappa_{11} - \delta_1 & \kappa_{21} & \kappa_{31} & \cdots \\ \kappa_{12} & \kappa_{22} - \delta_2 & \kappa_{32} & \cdots \\ \kappa_{1m} & \kappa_{2m} & \cdots & \kappa_{mm} - \delta_m \end{pmatrix}, \quad [8]$$

where we defined the total transition rate $\kappa_{ij} = \lambda_i 2r_i^j + \omega_{ij}$, combining all transitions from X_i to X_j by cell divisions and direct transitions, and the local loss rate $\delta_i = \lambda_i + \sum_j \omega_{ij} + \gamma_i$.

Models of the form 3-5 are not generally in homeostasis, which in this context is defined by the existence of a stationary state \bar{n}^* , with $d\bar{n}^*/dt = 0$, that is stable and non-trivial[†]. This can in principle be assessed through the spectral properties of A (25), but applying spectral conditions explicitly is unwieldy and difficult to interpret biologically. For a more intuitive view, we interpret the system, Eq. 7, as a network (graph): the matrix A can be interpreted as the adjacency matrix of the *cell state network*. This is a weighted directed graph in which cell states correspond to the graph's nodes and a link from state X_i to X_j exists where a transition is possible, i.e. when $\kappa_{ij} > 0$. The value of κ_{ij} also denotes the link weights (diagonal elements of A can be considered as selflinks). Now, we note that Eq. 7 is linear and cooperative, i.e. the off-diagonal elements of matrix A are non-negative, and for such systems more simple and intuitive conditions for homeostasis exist (26), based on a decomposition into the network's Strongly Connected Component (SCC). An SCC is a sub-graph that groups nodes which are strongly connected, i.e. which are mutually connected by paths (more accurately: two nodes, X_i and X_j are strongly connected if there exists a path from X_i to X_j and from X_j to X_i on the network). An example of such a decomposition, which yields an *acyclic* condensed network that contains SCCs as nodes and directed links between them, is shown in Fig. 1.

The stability of systems like Eq. 7 is then determined by the dominant eigenvalues μ_k of each strongly connected component k, for $k = 1, ..., m_S$ where m_S is the number of SCCs[‡], and their topological arrangement. In brief, according to Ref. (26), the conditions for existence of a homeostatic state are that, at the apex of each lineage (the condensed cell state network), there must be an SCC with dominant eigenvalue $\mu_k = 0$, while all SCCs downstream of the former must have $\mu_k < 0$ (see detailed discussion in the Appendix, section 1). Given this structure of homeostatic models, we can define two compartments in the cell state transition network: (1) the (self-)**R**enewing compartment (\mathcal{R}) , which is the SCC at the apex of the lineage tree; and (2) the Committed compartment (C), which consists of all SCCs with $\mu_k < 0$. i.e, those downstream of the apex SCC. Importantly, cells in states forming \mathcal{R} have the potential to return to any state within the same compartment and this population maintains itself. Instead, the cell population in \mathcal{C} would vanish without external input, since the combined dominant eigenvalue of all those SCCs is negative (it is the maximum of all SCCs' $\mu_k < 0$), thus the progeny of each cell in the committed compartment will eventually be lost. We can thereby classify cells as being of a (self-)*Renewing type* (R) if their state is within \mathcal{R} , and of a *Committed type* (C) if their state is in \mathcal{C} . With this coarse-grained classification, a generic homeostatic model can be represented in terms of compartments \mathcal{R} and \mathcal{C} as,

$$R \xrightarrow{\lambda_R} \begin{cases} R+R & \text{with probability } r_{RR} \\ R+C & \text{with probability } 1-r_{RR}-r_{CC} \\ C+C & \text{with probability } r_{CC} \end{cases}$$
[9]
$$R \xrightarrow{\omega_{RC}} C, \qquad C \xrightarrow{\lambda_C} C+C, \qquad C \xrightarrow{\gamma_C} \emptyset.$$

where the symbols above arrows are the effective rates of those events, denoting the average frequency at which they occur (loss events $R \to \emptyset$ are not explicitly included, since they can be approximated by a short lived state X_d in C, as $R \to X_d \to \emptyset$). To be compatible with a homeostatic condition, it is further required that (i) the *R*-population remains on average constant ($\mu_k = 0$), i.e. $\lambda_R r_{RR} = \lambda_R r_{CC} + \omega$, and (ii) the loss rate of *C* must exceed its proliferation rate ($\mu_k < 0$), i.e. $\gamma_C > \lambda_C$. Figure 1 shows how a generic homeostatic cell state network can be condensed into an effective model of renewing and committed cell states, according to Eq. 9. It has to be noted, however, that the events depicted in Eq. 9 are not Markovian, i.e. the timing of events is not independent from each other and depends on their history. Thus, the 'rates' λ_R , λ_C , ω_{RC} ,

[†]We note that we consider here stability in the sense of Lyapunov. Since the system is linear, the only asymptotically stable state is $\bar{n}^* = 0$ which does not correspond to a biological relevant homeostatic state. For a further discussion, see the Appendix section 1.

[‡]The Perron-Frobenius theorem assures that for adjacency matrices of SCCs of cooperative systems, a unique, real, maximal eigenvalue exists, which is the dominant eigenvalue (26, 27).

and γ_C are not constant rates in the Markovian sense, yet we can define them by the mean frequency of events occurring (see Appendix sections 4.B and 6).

The formulation in terms of renewing and committed states can help us to gain insights into potential behaviours of generic homeostatic cell fate models. In particular, we define general*ized asymmetric divisions* as events of the type $R \to R + C$, and *generalized symmetric divisions* as events of the type $R \to R + R$ (symmetric renewal) and $R \to C + C$ (symmetric ric commitment). With these definitions, we can categorize homeostatic cell fate models into two classes: Generalized Invariant Asymmetry (GIA) models are those which only exhibit $R \to R + C$ divisions in the renewing compartment, while Generalized Population Asymmetry (GPA) are models for which such restriction does not hold. We note that the two classes are equivalently characterized by a conservation law: For GIA models, the number of cells in \mathcal{R} is strictly conserved, while for GPA models, no such conservation law holds[§]. Naturally, the previously discussed IA model is a GIA model and the PA model is a GPA model. Notably, the DH model (Eq. 2) is of the GPA category, since in that model S and D cells form a single SCC at the apex of the lineage hierarchy, and thus they are both part of \mathcal{R} . Therefore, a division $S \to S + D$ in the DH model, which is asymmetric in the conventional sense, corresponds to $R \to R + R$ in terms of compartments (Eq. 9) and thus it is a generalised symmetric division. According to this classification, PA and DH models are both in the same category (GPA), and indeed, both predict the same type of clone size distribution, an Exponential one (11).

Numerical simulation of random cell fate models. To check whether the correspondence between model class, GIA vs. GPA, and predicted clonal statistics holds in general, we analyze the clonal dynamics numerically, by generating and testing a large number of random stochastic models, implemented via random generation of the parameters λ_i , ω_{ii} , γ_i and r_i^{jk} . To simulate clones, we perform stochastic simulations based on the Gillespie algorithm (28), assuming a Markov process following the rules of Eq. 3-5. We run, for each model, a large number of simulations with initially one cell in the compartment \mathcal{R} , thus the cell population of each simulation run represents one clone. Then we sample their outcomes, the total cell numbers per clone (the *clone size*) $n = \sum_{i} n_i$, to obtain predictions for clonal statistics, namely the frequency distribution of clone sizes (clone size distribution) and mean clone sizes (see Materials and Methods).

We first study the mean clone size of surviving clones (with n > 0), $\bar{n}_s = \langle n \rangle |_{n>0}$, shown in Figure 2, respectively, for the GIA and GPA models, as a function of time (the final time $\tau = 20/\alpha_{\min}$ where α_{\min} is the minimal process rate, $\alpha_{\min} = \min(\lambda_1, ..., \omega_{12}, ..., d_m)$). We note that indeed a common behaviour is seen in each case. While for every simulated GIA model, \bar{n}_s saturates at a plateau value, it steadily increases for every GPA model. This is expected, and can be understood given that clones in a GPA model can go extinct while those in a GIA model not. Assume that there are initially a large number N_c of clones, such that the total number of cells is $n_{\text{tot}} = N_c \bar{n}_s$. Since the system is homeostatic, it will reach a constant steady state n_{tot}^* after a sufficient amount of time, meaning that the mean clone size is



Fig. 2. Mean size of surviving clones, \bar{n}_s , as a function of time for random GIA models (a), and GPA models (b). In (a), $\tau = 20/\alpha_{\min}$, in (b), τ ia the time at 98% clone extinction. The grey shade represents the percentile of all the simulations (black lines limit the 5-95% ile range); the blue curves correspond to some illustrative selected simulations. Simulations for which the final mean is below 2 and where the final condition is not achieved (due to computational limitations) are not included: this results in 238 and 571 models, respectively for the GIA and GPA cases.

 $\bar{n}_s = n_{\rm tot}^*/N_c$. If no clones go extinct, as in GIA models, N_c is constant and thus \bar{n}_s approaches a constant. However, in nonconserved multi-type branching processes, as GPA models are, the clone number N_c decreases through progressive extinction of clones (13), and therefore \bar{n}_s increases, despite the cell population as a whole staying stationary.

The resulting clone size distributions for the two model classes are shown in Figure 3. Here, clones sizes n are rescaled by the mean value \bar{n}_s and compared to an Exponential distribution of unitary mean (green curve). As conjectured, all simulated GPA models shown in panel (b) predict asymptotically the same rescaled clone size distribution, namely a standard Exponential distribution. Deviations exist for small times and small clone sizes, but these deviations vanish in the large time limit (details on the convergence are shown in the Appendix, section 5). This means that different models within the GPA class cannot be distinguished in the long term limit, since they differ only by the mean clone size, which is a free fit parameter. In analogy to statistical physics, we can categorize them as a *universality class* (5), meaning that the details of the model do not affect the (scaled) outcomes for assymptotic conditions, which is a form of weak convergence of random variables (29). However, the same cannot be said about the GIA models. In fact, we see all kind of shapes in the clone size distributions, both peaked distributions and nonpeaked ones, and in fact, some distributions are even close to an Exponential form, and can thus not be distinguished from GPA models. The question is whether we can yet find other parameters for which, when large, also GIA models exhibit universality, i.e. yield the same rescaled clone size distribution. For this purpose, we will in the following sections develop a deeper theoretical understanding of the model classes.

Mathematical analysis: Markovian approximation of compartment model. To obtain a deeper understanding of the numerical results, we study the cell fate models in terms of the compartment representation, Eq. 9. In this representation models are not Markovian, yet we can study their Markovian counterpart, as an approximation. While this is not expected to yield accurate clone size distributions in general, the limiting distributions of non-Markovian processes are commonly well estimated by their Markovian counterparts.

For GIA models, which only feature $R \rightarrow R + C$ transitions

 $^{^{\$}}$ Since $\mu=0$ is necessary for conservation, the only possible conserved cell states in homeostasis are those in ${\cal R}$



Fig. 3. Rescaled clone size distributions (expected relative frequency *P* of clone sizes) for random GIA models (a), and GPA models (b), in terms of the rescaled clone size $x = n/\bar{n}_{s}$, at final time $t = \tau$ (see Fig. 2 for definition). The grey shade represents the percentile of all the simulations (black lines limit the 5-95%ile range); the blue curves correspond to some selected simulations. A reference curve corresponding to an Exponential distribution of unitary mean ('Exp(1)') is shown in green.

between the renewing compartment, \mathcal{R} , and the committed compartment, \mathcal{C} , a corresponding Markovian model reads,

$$X_1 \xrightarrow{\lambda_1} X_1 + X_2, X_2 \xrightarrow{\lambda_2} X_2 + X_2, X_2 \xrightarrow{\gamma} \emptyset,$$
 [10]

in which X_1 represents a single state in \mathcal{R} and X_2 in \mathcal{C} , and symbols at arrows are the process rates. The number of cells in X_1 , n_1 , is conserved, i.e., given an single X_1 -cell initially, it always remains at $n_1 = 1$. Thus, we only need to consider the dynamics of cells in X_2 , n_2 . This Markov process can be solved analytically, and for sufficiently large steady state mean number of X_2 -cells, $\bar{n}_2 = \langle n_2 \rangle = \lambda_1/(\gamma - \lambda_2)$ (see Appendix, section 4.A), the rescaled distribution of cells in X_2 is,

$$P(x_2) = (1 - \hat{\lambda}_2)^{\frac{\lambda_1}{\lambda_2}} \hat{\lambda}_2^{\frac{\lambda_1 x_2}{(1 - \lambda_2)}} \frac{\Gamma\left(\frac{\hat{\lambda}_1}{\hat{\lambda}_2} + \frac{\hat{\lambda}_1}{1 - \hat{\lambda}_2} x_2\right)}{x_2 \Gamma\left(\frac{\hat{\lambda}_1}{\hat{\lambda}_2}\right) \Gamma\left(\frac{\hat{\lambda}_1}{1 - \hat{\lambda}_2} x_2\right)}, \quad [11]$$

in which $x_2 = n_2/\bar{n}_2$, $\hat{\lambda}_1 = \lambda_1/\gamma$ and $\hat{\lambda}_2 = \lambda_2/\gamma$ and $\Gamma(...)$ is the Gamma function (30). We note that this distribution exhibits a large variety of shapes: for large $\hat{\lambda}_1$ the distribution is peaked, while for small $\hat{\lambda}_1$ is loses its peak. Notably, for $\hat{\lambda}_1 \to 1$ and $\hat{\lambda}_2 \to 1$, the distribution becomes Exponential and in this case it cannot be distinguished from the GPA case. On the other hand, for $\hat{\lambda}_1 \to \infty$, i.e. when the ratio of asymmetric divisions over the loss rate is high, this distribution tends to a Normal distribution with unitary mean and variance equal to $1/\hat{\lambda}_1$. These different behaviours are graphically shown in the Appendix (see Figures A6, A7 and A8).

For the GPA models, a Markovian approximation reads, accordingly,

$$X_1 \xrightarrow{\lambda_1} \begin{cases} X_1 + X_1 & \text{with probability } r_1 \\ X_1 + X_2 & \text{with probability } 1 - r_1 - r_2 \\ X_2 + X_2 & \text{with probability } r_2 \end{cases}$$
[12]

$$X_1 \xrightarrow{\omega} X_2, \qquad X_2 \xrightarrow{\lambda_2} X_2 + X_2, \qquad X_2 \xrightarrow{\gamma} \emptyset,$$

whereby for homeostasis to prevail, $\lambda_1 r_1 = \lambda_1 r_2 + \omega$ and $\lambda_2 < \gamma$ must hold. We note that the dynamics of X_1 are independent of X_2 and thus for the number of cells in X_1 in homeostasis holds

$$n_1 \xrightarrow{\lambda_1 r_1 n_1} n_1 \pm 1, \qquad [13]$$

ber of cells in the surviving clones (13). X_2 cells produced according to 12 follow the same fate as in the 2-state GIA model above. While it is not assured that the distribution of X_2 cells is identical to that of Eq. 11 (due to simultaneous production events of type $X_1 \rightarrow X_2 + X_2$)

the distribution of X_2 cells is identical to that of Eq. 11 (due to simultaneous production events of type $X_1 \rightarrow X_2 + X_2$), we show in the Appendix, section 6, that for large rates of production of *C*-cells, the distribution of *C*-cells – here: cells in state X_2 – attains a Normal distribution with mean \bar{n}_2 equal to its variance $\sigma_{n_2}^2 = \langle (n_2 - \bar{n}_2)^2 \rangle = \bar{n}_2$. As each X_1 cell contributes independently to the production of X_2 cells, we have that $\bar{n}_2 \sim n_{1,s} \sim t$. Crucially, this means that in terms of the rescaled variable $x_2 = n_2/\bar{n}_s$ the standard deviation $\sigma_{x_2} = \frac{\sigma_{n_2}}{\bar{n}_s} \leq \frac{1}{\sqrt{\bar{n}_2}} \sim t^{-1/2}$ vanishes for large times, since $\bar{n}_2 \sim n_{1,s} \sim t \rightarrow \infty$. Hence, given fixed x_1, x_2 can be approximated by a constant random number $x_2|_{x_1} \sim \bar{x}_1 =$ n_1/\bar{n}_s . Therefore, the rescaled distribution of the total number of cells is $P(x) = P_1(x - x_2) = e^{-x}$, where $\bar{x} = \bar{x}_1 + \bar{x}_2 \sim \bar{x}_1$. Thus, the rescaled distribution of the total clone size, $x = n/\bar{n}_s$, is as well an Exponential.

which corresponds to a simple continuous-time branching

process with two offspring, for which it is known that the resulting distribution of cell numbers is Exponential, i.e. $P_1(n_1) = \bar{n}_1^{-1} e^{-n_1/\bar{n}_{1,s}}$, where $\bar{n}_{1,s} \simeq \lambda_1 r_1 t$ is the mean num-

Universality of generic cell fate models. For generic GIA or GPA models, the compartment representation, Eq. 9, is not Markovian and one would not expect exactly the distributions we found in the previous section. Fortunately, the limiting distributions of non-Markovian processes and their Markovian counterparts are often, under certain conditions on the parameters, the same. While we reserve the technical arguments for the Appendix (section 6), we note that this independence of the limiting distribution on the Markov property related to the central limit theorem, which does not rely on the Markov property.

To identify the correct limiting parameters for more complex cell fate models, we need to express the effective non-Markovian rates (i.e. the mean frequency of events) of representation 9 in terms of the original model, 3-5. As discussed in the Appendix (sections 4.B and 6), we identify those effective rates by the total rates of cell divisions, $\lambda_R = \sum_{i \in \mathcal{R}} \lambda_i P_i^R$, $\gamma_C = \sum_{i \in \mathcal{C}} \gamma_i P_i^C$, and $\omega_{RC} = \sum_{i \in \mathcal{R}, j \in \mathcal{C}} \omega_{ij} P_i^R$ where, for each compartment, $P_i^{R,C} = \bar{n}_i / \sum_{j \in \mathcal{R}, \mathcal{C}} \bar{n}_j$ is the probability of a single cell being in state X_i of \mathcal{R}, \mathcal{C} , respectively (\bar{n}_i are the solutions to Eq. 6). In the Appendix, section 6, we reason that all GPA models are expected to generate Exponential clone size distributions for large times t. This is indeed what is observed in Fig. 3(b). Correspondingly, for GIA models we expect that for large $\hat{\lambda}_R = \lambda_R / \gamma_C$ the clone size distribution of GIA models would tend to a Normal distribution. To test this prediction we simulated the same GIA models as for Fig. 3 before, but we tuned parameters in \mathcal{R} such that the effective parameter λ_R becomes large (see details in the Appendix, section 4.C). The result is shown in Fig. 4: for an illustrative case shown in panel (a), increasing $\hat{\lambda}_R$ changes the distribution from an exponential form to a peaked form akin to a Normal distribution, and for all simulated random GIA models, shown in panel (b), a Normal distribution is approached when $\hat{\lambda}_R$ becomes large.

We note that when taking the limit of large $\hat{\lambda}_R$, as shown in Fig. 4, also all other process rates ω_{ij} with i, j within \mathcal{R} increased as well. What if instead some process rates in \mathcal{R} do not scale to become large with $\hat{\lambda}_R$? To assess this situation we studied a simple test case similar to model 10 but containing two states in \mathcal{R} , connected via direct state transition (see Appendix, section 4.D). As discussed there, if all rates within \mathcal{R} are large compared to the rates in \mathcal{C} then indeed we observe a Normal clone size distribution, as expected. However, if the direct transition rates between the states of \mathcal{R} are smaller or of equal magnitude as γ_C , and in addition, one of the two division rates is higher then the other, then we observe a bimodal clone size distribution. The reason is that if the transitions between the two states in \mathcal{R} are rare compared to the life time of cells, $1/\gamma_C$, they become essentially separated and each of those states generate separate Normal distributions with different mean (due to different cell division rates in those two states) which, when overlaid, generate a bimodal clone size distribution (see detailed arguments in the Appendix, section 6).

Finally, from those considerations follows:

- 1. GPA models attain an Exponential clone size distribution for time $t \to \infty$.
- 2. GIA models attain a Normal clone size distribution if all process rates within \mathcal{R} are much larger than the inverse lifetime of C-cells, γ_C .

Hence, the GIA and GPA model classes, each represent a universality class, i.e. a scaling limit exists in which all models of the same class yield the same rescaled clonal statistics.

Discussion

Our analysis shows that intrinsic limitations exist for identifying strategies of stem cell self-renewal through clonal data from cell lineage tracing experiments. This is due to different models of cell fate choice generating the same type of clonal statistics (clone size distributions), so that model inference based on clonal statistics – currently still the most prevalent method to determine stem cell self-renewal strategies – fails to distinguish them. The feature that different models asymptotically generate the same statistics is a form of weak convergence of random variables (29) and corresponds to *universality*, as known from statistical physics.



Fig. 4. Rescaled clone size distributions (expected relative frequency P of clone sizes) for random GIA models as in Fig. 3, at time $t = \tau$ (see definition in Fig. 2). Sensitivity to parameter $\hat{\lambda}_R$ is shown for one illustrative case in panel (a), and all GIA models for $\hat{\lambda}_R = 30$ in panel (b). The distributions are shown in terms of the rescaled variables $x = n/\bar{n}_s$ for panel (a) and $\tilde{x} = (n - \bar{n}_s)/\sigma_n$, where σ_n is the distributions variance, in panel (b). In (b), the grey shade represents the percentile of all simulations (black lines limit the 5-95%ile range); the blue curves correspond to some selected simulations. A reference curve corresponding to a Normal distribution of zero mean and unitary variance is shown in green. Simulations for which $t = \tau$ is not reached (due to computational limitations) are not included, resulting in 922 model instances.

Cell fate models can in principle be very complex, with a plethora of cell (sub-)types in a tissue. We introduced a new categorization of cell types, distinguishing between cell states that are committed (*C*-cells), whose progeny is inevitably lost eventually, and non-committed or (self-)renewing cell states (*R*-cells), which retain the potential to remain or return to the apex of the lineage hierarchy. According to this categorization we classified generic models of cell fate choice as *Generalized Invariant Asymmetry* (GIA), if only generalized asymmetric divisions of the form $R \rightarrow R + C$ occur for *R*-cells, and *Generalized Population Asymmetry* (GPA), when all kind of divisions can occur, as long as gain and loss of *R*-cells are balanced. Models of the GIA category are also characterized by a conservation law, since the number of *R*-cells is strictly conserved, while GPA models do not exhibit such a conservation law.

We found that the classification in GIA and GPA models mirrors the clonal statistics generated by them: models of the GPA class all generate clonal statistics which with time converge to an Exponential clone size distribution. Thus, two GPA models can therefore not be distinguished through clonal data, once some time has passed after induction of clones. For GIA models, distributions can generally vary, but if the rates of divisions and transitions in the \mathcal{R} compartment are much larger that the rate of cell loss, the clone size distribution of all those models becomes a Normal distribution. In that case, two GIA models can not be distinguished by the clonal data. While here we do not explicitly consider cell-extrinsic regulation of cell fate, this kind of regulation does not affect long-term clone size distributions, except when cells are arranged onedimensionally (5, 24). Thus, our results cover cell dynamics in most renewing tissues, such as epithelial sheets or volumnar organs, but not (quasi-)one-dimensional arrangements of stem cells, as found in the seminiferous tubule, or in intestinal crypts, where clonal statistics may differ. Hence, our analysis shows that models of cell fate choice cannot in general be distinguished with further resolution beyond the R vs. Ccategorization of cell types. The universality of the model dynamics also shows that effective, simplistic models are often equally accurate to model experimental data, yet with a higher

statistical power due to less free parameters.

While at first glance this analysis seems to discourage efforts to unravel details of cell fate dynamics, room remains in regimes where the limiting conditions for asymptotic distributions are not fulfilled. In particular, if fast cycling committed progenitor cells are present, while stem cells are slow cycling, then the condition that the division rate of R-cells is much larger than the cell loss rate is not fulfilled. In that case, details of the model dynamics may affect the shape of the clone size distribution and thus allow distinction between models. However, caution should be given when an Exponential clone size distribution is observed, since this could indicate either a GIA model with high activity of committed progenitor cells, or a GPA model. In that case, the mean clone size needs to be consulted to distinguish models (see Fig. 2). Differentiating between models within the GPA category is more difficult, since the predicted statistics from different models always become more similar over time. Short term measurements would in principle allow such a distinction, but since in reality the underlying processes are not truly Markovian (as assumed for the modelling purpose) they are not necessarily a good representation of the real cell dynamics at short times. At long times however, Markovian approximations are increasingly accurate, precisely because of the feature of universality.

How could the resolution of cell fate modelling be improved? The state-of-the-art approach to determine cell fate trajectories is via analysis and modelling of single-cell RNA-sequencing (scRNA-seq) data. However, many limitations to this method exist, discussed in Ref. (31), and neither reversible trajectories nor the modes of cell division, such as asymmetric vs symmetric divisions, can be inferred. Intravital live imaging, on the other hand, allows to trace individual clones over time (32-35), and thus can obtain details of cell fate trajectories, yet this technique is limited to few tissue types which are accessible for invasive long-term imaging. Nonetheless, while each of those experimental assays alone is prone to limitations in defining self-renewal strategies, advanced model inference schemes, that integrate data from different experimental sources, might be the way forward in the future to finally reveal the details of stem cell self-renewal strategies.

Materials and Methods

The numerical analysis of the random cell fate model was implemented in Matlab. The description of the stochastic models definition, the random model generation and the simulation campaign is detailed in the Appendix, section 2. Additionally, as a validation of the implemented simulator, based on the Gillespie algorithm (28), the IA and PA models were simulated and the results analyzed in the Appendix, section 3.A.

Analytical solutions were partially obtained using Mathematica.

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- 1. National Institute of Health (2009) Stem Cell Basics.
- Potten CS, Loeffler M (1990) Stem cells: attributes, cycles, spirals, pitfalls and uncertainties. Lessons for and from the crypt. *Development* 110(4):1001–1020.
- Simons BD, Clevers H (2011) Strategies for homeostatic stem cell self-renewal in adult tissues. Cell 145(6):851–862.
- Watt FM, Hogan BLM (2000) Out of Eden: stem cells and their niches. Science 287(February):1427–1430.

- Klein AM, Simons BD (2011) Universal patterns of stem cell fate in cycling adult tissues. Development 138(15):3103–3111.
- Clayton E, et al. (2007) A single type of progenitor cell maintains normal epidermis. Nature 446:185.
- Lopez-Garcia C, Klein AM, Simons BD, Winton DJ (2010) Intestinal Stem Cell Replacement Follows a Pattern of Neutral Drift. Science 330:822.
- Simons BD, Clevers H (2011) Stem cell self-renewal in intestinal crypt. Experimental cell research 317(19):2719–2724.
- Doupé DP, et al. (2012) A single progenitor population switches behavior to maintain and repair esophageal epithelium. Science 337:1091.
- Klein AM, Nakagawa T, Ichikawa R, Yoshida S, Simons BD (2010) Mouse germ line stem cells undergo rapid and stochastic turnover. *Cell stem cell* 7(2):214.
- Greulich P, Simons BD (2016) Dynamic heterogeneity as a strategy of stem cell self-renewal. Proceedings of the National Academy of Sciences 113(27):7509–7514.
- Greulich P (2019) Mathematical Modelling of Clonal Stem Cell Dynamics in Computational Stem Cell Biology, Methods in Molecular Biology, ed. Cahan P. (Humana, New York).
- Haccou P, Jagers P, Vatutin VA (2005) Branching Processes: Variation, Growth, and Extinction of Populations. (Cambridge University Press, Cambridge).
- Kretzschmar K, Watt FM (2012) Lineage tracing. *Cell* 148(1-2):33–45.
- Blanpain C, Simons BD (2013) Unravelling stem cell dynamics by lineage tracing. Nature
- Bianpani C, Sinons BD (2013) Onlavening stem cen dynamics by interage racing. Nature Reviews Molecular Cell Biology 14(8):489–502.
- Soriano P (1999) Generalized lacZ expression with the ROSA26 Cre reporter strain. Nature genetics 21:70.
- Sauer B (1998) Inducible gene targeting in mice using the Cre/lox system. Methods (San Diego, Calif.) 14(4):381.
- Antal T, Krapivsky PL (2010) Exact solution of a two-type branching process: Clone size distribution in cell division kinetics. *Journal of Statistical Mechanics: Theory and Experiment* 2010(7).
- Blanpain C, Fuchs E (2014) Plasticity of epithelial stem cells in tissue regeneration. Science 344(6189):1243.
- Tetteh PW, Farin HF, Clevers H (2015) Plasticity within stem cell hierarchies in mammalian epithelia. Trends in Cell Biology 25(2):100–108.
- Tetteh PW, et al. (2016) Replacement of Lost Lgr5-Positive Stem Cells through Plasticity of Their Enterocyte-Lineage Daughters. Cell Stem Cell 18(2):203–213.
- Donati G, Watt FM (2015) Stem Cell Heterogeneity and Plasticity in Epithelia. Cell Stem Cell 16(5):465–476.
- 23. Clifford P, Sudbury A (1973) A model for spatial conflict. Biometrika 60:581.
- Bramson M, Griffeath D (1980) Asymptotics for interacting particle systems on Z^d. Zeitschrift fuer Wahrscheinlichkeitstheorie und Verwandte Gebiete 53(2):183–196.
- Åström KJ, Murray RM (2008) Feedback Systems: An Introduction for Scientists and Engineers. (Princeton Unversity Press), pp. 426–426.
- Greulich P, MacArthur BD, Parigini C, Sánchez García RJ (2019) Stability and steady state of complex cooperative systems: a diakoptic approach. *Royal Society Open Science* 6:191090.
- Arrow KJ (1989) A "dynamic" proof of the Frobenuis-Perron theorem for Metzler matrices. Probability, Statistics, and Mathematics pp. 17–26.
- Gillespie DT (1977) Exact stochastic simulation of coupled chemical reactions. The Journal of Physical Chemistry 81(25):2340–2361.
- 29. Billingsley P (1968) Convergence of Probability Measures. (Jon Wiley & Sons).
- Abramowitz M, Stegun IA (1972) Handbook of Mathematical Functions With Formulas, Graphs and Mathematical Tables. (United States Department of Commerce, National Bureau of Standards) Vol. 32.
- Weinreb C, Wolock S, Tusi BK, Socolovsky M, Klein AM (2018) Fundamental limits on dynamic inference from single-cell snapshots. *Proceedings of the National Academy of Sciences* p. 1714723115.
- Ritsma L, et al. (2012) Intravital microscopy through an abdominal imaging window reveals a pre-micrometastasis stage during liver metastasis. Science Translational Medicine 4(158):1.
- 33. Pittet MJ, Weissleder R (2011) Intravital Imaging. Cell 147:983 991.
- Hara K, et al. (2014) Mouse spermatogenic stem cells continually interconvert between equipotent singly isolated and syncytial states. *Cell Stem Cell* 14(5):658–672.
- Rompolas P, et al. (2016) Spatiotemporal coordination of stem cell commitment during epidermal homeostasis. *Science* 352(6292):1471–1474.
- Hirsch MW, Smith H (2006) Monotone dynamical systems. Handbook of differential equations: Ordinary Differential Equations p. 57.
- 37. Cormen TH (2009) Introduction to Algorithms. (MIT Press).
- Bang-Jensen J, Gutin GZ (2007) Digraphs: Theory, Algorithms and Applications. No. August, pp. 59–60.
- 39. Van Kampen N (1981) Stochastic Processes in Physics and Chemistry. Vol. 2, p. 464.
- Goldberg DE (1989) Genetic Algorithms in Search, Optimization and Machine Learning. (Addison-Wesley Longman Publishing Co., Inc., Boston, MA, USA), 1st edition.
- 41. Billingsley P (1995) Probability and Measure. (John Wiley and Sons), p. Theorem 27.4.