# The invasion of de-differentiating cancer cells into hierarchical tissues

Da Zhou<sup>\*1,2</sup>, Yue Luo<sup>1</sup>, David Dingli<sup>3</sup>, Arne Traulsen<sup>\*2</sup>

 School of Mathematical Sciences and Fujian Provincial Key Laboratory of Mathematical Modeling and High-Performance Scientific Computation, Xiamen University, Xiamen 361005, People's Republic of China
 Department of Evolutionary Theory, Max Planck Institute for Evolutionary Biology, August-Thienemann-Str. 2, 24306 Plön, Germany

**3** Division of Hematology and Department of Internal Medicine, Mayo Clinic, 2nd St SW, 55905 Rochester, MN, USA.

\*zhouda@xmu.edu.cn (DZ); traulsen@evolbio.mpg.de (AT)

## Abstract

Many fast renewing tissues are characterized by a hierarchical cellular architecture, with tissue specific stem cells at the root of the cellular hierarchy and differentiating into a whole range of specialized cells. There is increasing evidence that tumors are structured in a very similar way, mirroring the hierarchical structure of the host tissue. In some tissues, differentiated cells can also revert to the stem cell phenotype, which increases the risk that cells that have already acquired mutations lead to long lasting clones in the tissue. Recently, the modelling community has paid special attention to the consequences of de-differentiation on cellular hierarchies. However, the adaptive significance of de-differentiation is still poorly understood and thus it is unclear under which circumstances de-differentiating cells will invade a tissue. To address this, we developed mathematical models to investigate how de-differentiation could be selected as an adaptive mechanism in the context of cellular hierarchies. We consider the cases of stepwise and jumpwise de-differentiation in this study. Our results show that the emergence of de-differentiation is driven by the combination of the properties of the cellular hierarchy and the de-differentiation pattern and derive thresholds for which de-differentiation is expected to emerge.

## Introduction

In multicellular organisms, it is important that the inevitable replication errors of cells do not persist and threaten the functioning of the organism as a whole. Many tissues that need to undergo continuous cell turnover are organized in a hierarchical multi-compartment structure, which reduces the risk of the persistence of such mutations [1–13]. Each compartment represents a certain stage of cellular differentiation (Fig 1). At the root of the cellular hierarchy are tissue specific stem cells (SCs) which are capable of self-renewal and differentiation into more mature cells [14]. It is often argued that cancers may have similar hierarchical structures, where cancer stem cells (CSCs) possess characteristics associated with SCs in normal tissues [14, 15]. The CSCs scenario assumes that some cancerous tissues are hierarchically organized, similar to normal tissues [16].

The hierarchical tissue architecture proposes a unidirectional cascade from less differentiated stages to more differentiated stages (Fig 1 a). This would minimize the risk of the accumulation of genomic damage in the long term self renewing stem cells. However, there is significant evidence that the directional relation between different stages of differentiation could be broken in some tissues [17–22]. In other words, cells in later differentiated stages can, under some circumstances, revert to earlier differentiated stages, or even the stem cell stage, in a process known as de-differentiation (Fig 1 b and c). De-differentiation could play an important role in regeneration and tumorigenesis [17]. In particular, even though the origin of cancer stem cells is still an open question, growing evidence shows that non-stem cancer cells can reacquire stem-like characteristics in colon cancer [23], breast cancer [20, 21], melanoma [24], leukemia [25–28], glioblastoma [29], and other cancers. For example, expression of the MLL-AF9 gene in committed hematopoietic progenitor cells led to the development of a leukemic stem cell population where only four of these cells were able to

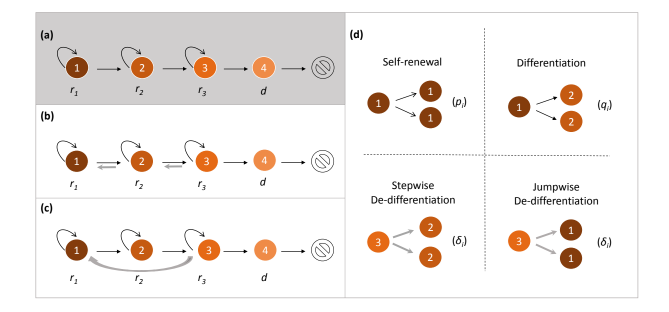


Figure 1: **Representation of our models.** We illustrate our models by considering a four-compartment hierarchical structure. (a) Null model without de-differentiation. Each compartment represents a certain stage of cell differentiation. For example, compartment 1 represents stem cell which performs cell division with rate  $r_1$ . In each cell division, it can either give birth to two identical stem cells (self-renewal) or two identical daughter cells in adjacent downstream compartment 2 (differentiation). Similar division pattern can also happen to cells in compartments 2 and 3 (with division rates  $r_2$  and  $r_3$  respectively). Compartment 4 represents terminally differentiated cells which cannot divide and are removed from the tissue at rate d. (b) Stepwise de-differentiation case. Based on the hierarchical structure, we consider de-differentiation from downstream compartment i + 1 to adjacent upstream compartment i. (c) Jumpwise de-differentiation case, in which de-differentiation happens directly from compartment 3 to 1 without cells reaching the state in compartment 2. (d) The four cell division patterns used in our models.

result in disease in a mouse model that could be transferred from one mouse to another, confirming the presence of a stem cell population [27].

More recently, special attention has been paid to the effect of de-differentiation on the cellular hierarchy by mathematical modeling of their impact. Previous works have considered how de-differentiation influences the waiting time to carcinogenesis [30], the fixation probability of a mutant [31, 32], the phenotypic equilibrium [33–35], transient overshoots [36, 37], and radiation sensitivity [29]. However, the adaptive significance of de-differentiation is still poorly understood: Under which circumstances would de-differentiation arise in the first place and rise in abundance? It is still unclear whether de-differentiation is a crucial improvement or just an unintended consequence of cellular hierarchy. A related problem is why de-differentiation arises in only some tumors, but not in others. Moreover, the comparison between different patterns of de-differentiation has received little attention.

Here we develop a matrix population model [38] of a stage-structured population for studying the evolution of de-differentiation. Two typical de-differentiation cases are taken into account in our model: One is stepwise de-differentiation which happens from a downstream compartment to an adjacent upstream compartment (Fig 1 b), the other is jumpwise de-differentiation which is directly from a highly differentiated compartment to the stem cell compartment without there being in intermediate stages (Fig 1 c). Given hierarchically structured multi-compartment cell population, we are concerned about the selection of stepwise or jumpwise de-differentiating mutant cell population in the competition with non de-differentiating resident

cell population. By comparing the growth rates of different cell populations, we analyze the favorable conditions for different de-differentiation patterns to invade a tissue. We hope that our work contributes to the theoretical understanding of the emergence of de-differentiation in multicellular tissues.

### Methods

#### The matrix population model for cellular hierarchy

Consider a cell population composed of n compartments, each of which represents a certain stage of differentiation [10, 13] (Fig. 1). For example, compartment 1 represents stem cells, and compartment n represents terminally differentiated cells. Each cell in compartment i  $(1 \le i \le n-1)$  divides at rate  $r_i$ . With probability  $p_i$ , it divides symmetrically, giving birth to two identical cells in compartment i (Fig. 1 d). With probability  $q_i$ , it differentiates symmetrically, generating two identical daughter cells in compartment i + 1. It should be pointed out that, for simplicity, asymmetric division [39, 40] (giving birth to one daughter cell in compartment i and the other in compartment i + 1) is not taken into account here, but our approaches and results are still applicable for the models with asymmetric division. The terminally differentiated cells in compartment n cannot divide and are removed from the tissue at rate d.

We use the vector  $\vec{N} = (N_1, N_2, ..., N_n)^T$  to denote the cell numbers in different compartments. Then, the hierarchically structured population dynamics composed of non de-differentiating cells can be described as a matrix population model [38]

$$\frac{d\vec{N}}{dt} = A_0 \vec{N},\tag{1}$$

where  $A_0$  is the projection matrix which is given by

$$A_{0} = \begin{pmatrix} r_{1}(p_{1} - q_{1}) & 0 & \dots & \dots & 0 \\ 2r_{1}q_{1} & r_{2}(p_{2} - q_{2}) & \dots & \dots & 0 \\ 0 & 2r_{2}q_{2} & \dots & \dots & 0 \\ 0 & 0 & \dots & 0 & 0 \\ \vdots & \vdots & \ddots & 0 & 0 \\ \vdots & \vdots & \ddots & 0 & 0 \\ \vdots & \vdots & \dots & r_{n-1}(p_{n-1} - q_{n-1}) & 0 \\ 0 & 0 & \dots & 2r_{n-1}q_{n-1} & -d \end{pmatrix}.$$

$$(2)$$

Here  $r_i(p_i - q_i)$  represents the effective self-renewal rate of compartment *i*, and  $2r_iq_i$  represents the influx rate from compartment *i* to compartment *i* + 1 due to differentiation. Let  $M(t) = \sum_{i=1}^{n} N_i(t)$  be the total cell number of the population. Note that  $A_0$  is an essentially non-negative (all the off-diagonal elements are non-negative [41]) and lower triangular matrix. According to the standard theory of matrix population models [38], the population grows exponentially in the long run, i.e.

$$M(t) \approx M(0) \exp[\lambda_0 t]$$
 for large  $t$ , (3)

where  $\lambda_0$  is the real leading eigenvalue. The leading eigenvalue hence characterizes the asymptotic growth rate of the whole population, which is often used as a measure of fitness in matrix population models [42, 43]. Here, we use this fitness measure to assess whether a mutant can invade a resident population.

#### Stepwise and jumpwise de-differentiation

Let us now introduce de-differentiation processes given the non de-differentiating resident cell population Eq. (1). Since it is biologically unclear how a non de-differentiating resident cell acquires the ability for de-differentiation, here we consider de-differentiation as a result of certain genetic or epigenetic alterations (jointly referred to as mutations). It is assumed that the mutant cells are provided with the additional ability of de-differentiation. More specifically, when these mutant cells divide, besides symmetric division and symmetric differentiation, they can also perform symmetric de-differentiation (Fig. 1 d) with a small probability. In principle, there are two different ways to do this: (i) stepwise de-differentiation, where cells

de-differentiate to the previous compartment, and (ii) jumpwise de-differentiation, where de-differentiation happens across multiple compartments at a time. These are the most extreme cases and a mixture between them is possible.

For stepwise de-differentiation, a mutant cell in compartment *i* gives rise to two daughter cells in its adjacent upstream compartment i - 1 (Fig. 1 b) when de-differentiation happens. Suppose that the dedifferentiation probability from compartment *i* to i - 1 is  $\delta_i$ . Then the influx rate from compartment *i* to i-1 due to de-differentiation is given by  $2r_i\delta_i$ . When de-differentiation is taken into account, the self-renewal probability of each mutant cell in compartment *i* becomes  $p'_i = p_i - \kappa \delta_i$ , and its differentiation probability becomes  $q'_i = q_i - (1-\kappa)\delta_i$ , such that we have  $p'_i + q'_i + \delta_i = 1$ . Here, the parameter  $\kappa$  ( $0 \le \kappa \le 1$ ) governs how mutant cell redistributes the probabilities for self-renewal and differentiation when taking de-differentiation into account. We call  $\kappa$  the redistributing factor. De-differentiation is generally a rare event [21], we thus assume that  $\rho_i = 2r_i\delta_i \ll 1$ . As the occurrence of de-differentiation for different stages of differentiation is poorly understood, for simplicity we assume that all the  $\rho_i$  are the same, i.e. they are independent of index *i* and denoted as  $\rho$  for short. In this way, the population dynamics of the stepwise de-differentiating mutant population can be modeled with a projection matrix given by

$$A_{S} = \begin{pmatrix} r_{1}(p_{1} - q_{1}) & \rho & \dots & \dots & \dots & 0 \\ 2r_{1}q_{1} & r_{2}(p_{2} - q_{2}) - \kappa\rho & \dots & \dots & 0 \\ 0 & 2r_{2}q_{2} - (1 - \kappa)\rho & \dots & \dots & 0 \\ 0 & 0 & \ddots & \vdots & 0 & 0 \\ \vdots & \vdots & \vdots & \ddots & \rho & 0 \\ \vdots & \vdots & \vdots & \dots & r_{n-1}(p_{n-1} - q_{n-1}) - \kappa\rho & 0 \\ 0 & 0 & \dots & 2r_{n-1}q_{n-1} - (1 - \kappa)\rho & -d \end{pmatrix}.$$
 (4)

Jumpwise de-differentiation provides an alternative pattern where even highly differentiated cells can directly revert to stem cells without being in intermediate stages (Fig 1 c). Formally, it is assumed that the jumpwise de-differentiating mutant cell in compartment n - 1 can give birth to two daughter stem cells in compartment 1 (Fig 1 d). Therefore, the projection matrix is given by

$$A_{J} = \begin{pmatrix} r_{1}(p_{1} - q_{1}) & 0 & 0 & \dots & \rho & 0 \\ 2r_{1}q_{1} & r_{2}(p_{2} - q_{2}) & 0 & \dots & \dots & 0 \\ 0 & 2r_{2}q_{2} & 0 & \dots & \dots & 0 \\ 0 & 0 & \ddots & \dots & 0 & 0 \\ \vdots & \vdots & \vdots & \ddots & 0 & 0 \\ \vdots & \vdots & \vdots & \ddots & 0 & 0 \\ \vdots & \vdots & \dots & r_{n-1}(p_{n-1} - q_{n-1}) - \kappa\rho & 0 \\ 0 & 0 & \dots & \dots & 2r_{n-1}q_{n-1} - (1 - \kappa)\rho & -d \end{pmatrix}.$$
(5)

#### Selection gradient for de-differentiation

In the following, we consider the competition between a non de-differentiating resident cell population and a stepwise de-differentiating mutant cell population (which is called *S* mutant cell population for short), as well as between a non de-differentiating resident cell population and a jumpwise de-differentiating mutant cell population (which is called *J* mutant cell population for short) by comparing their fitness measures, i.e. the leading eigenvalues  $\lambda_0$ ,  $\lambda_S$  and  $\lambda_J$  of  $A_0$ ,  $A_S$  and  $A_J$ , respectively. Note that  $\rho$  is very small, such that both  $A_S$  and  $A_J$  can be seen as matrix perturbations to  $A_0$ . According to the eigenvalue perturbation method [44], we have

$$\lambda_S \approx \lambda_0 + \Delta \lambda_S \rho, \quad \lambda_J \approx \lambda_0 + \Delta \lambda_J \rho.$$
 (6)

Here,  $\Delta \lambda_S$  and  $\Delta \lambda_J$  are given by

$$\Delta\lambda_S = \vec{\mu}^T \left[ \frac{\partial A_S}{\partial \rho} \right]_{\rho=0} \vec{\eta}, \quad \Delta\lambda_J = \vec{\mu}^T \left[ \frac{\partial A_J}{\partial \rho} \right]_{\rho=0} \vec{\eta}, \tag{7}$$

where  $\vec{\mu}$  and  $\vec{\eta}$  are the left and right eigenvectors associated with  $\lambda_0$  respectively (see Supplementary Information).

For a given parameter set  $(r_i, p_i, q_i, d, \kappa)$ ,  $\Delta\lambda_S$  characterizes the selective difference between an S mutant cell population and a non de-differentiating cell population. If  $\Delta\lambda_S > 0$ , for example, the S mutant population is favored in this competition — a non de-differentiating resident cell population is invaded by an S mutant cell population. Therefore,  $\Delta\lambda_S$  corresponds to a selection gradient and acts as a comparative fitness measure of the S mutant cell population relative to the non de-differentiating resident cell population. A similar argument also applies for  $\Delta\lambda_J$ . We thus term  $\Delta\lambda_S$  and  $\Delta\lambda_J$  as selection gradients of the S mutant cell population, respectively. Based on these quantities, we will analyze the favorable condition for de-differentiation.

## Results

We infer whether de-differentiation leads to an increased fitness in the different cases (stepwise and jumpwise), both analytically and numerically.

Let us first focus on the null model without de-differentiation. In this case, the projection matrix  $A_0$  is a lower triangular matrix whose eigenvalues are just the diagonal elements. Suppose that the resident cell population in Eq. (1) is not shrinking, which implies that there exists at least one non-negative diagonal element in  $A_0$ . In this way, the leading eigenvalue  $\lambda_0$  is the largest among all the non-negative diagonal elements of  $A_0$ . Note that -d is always negative, such that  $\lambda_0$  is always in the form of  $r_{j_0}(p_{j_0} - q_{j_0})$ , where  $j_0$  is the compartment that maximizes this quantity.

Next, we turn to stepwise de-differentiation, cf. Eq. (4). Given  $\lambda_0 = r_{j_0}(p_{j_0} - q_{j_0})$ , the selection gradient (comparative fitness) of an S mutant cell population is given by (see Supplementary Information)

$$\Delta \lambda_S = \begin{cases} \Gamma_{1,1,2} & \text{for } j_0 = 1\\ \Gamma_{j_0 - 1, j_0, j_0 - 1} + \Gamma_{j_0, j_0, j_0 + 1} - \kappa & \text{for } 1 < j_0 < n - 1\\ \Gamma_{n - 2, n - 1, n - 2} - \kappa & \text{for } j_0 = n - 1 \end{cases}$$
(8)

where  $\Gamma_{j,k,l} = \frac{2r_j q_j}{r_k(p_k-q_k)-r_l(p_l-q_l)}$ . In reality, cells in different compartments do not have exactly the same effective self-renewal rate, because of internal or external noise in cellular dynamics [36]. It is thus reasonable to assume that the leading eigenvalue  $\lambda_0$  is unique, which implies that  $r_{j_0}(p_{j_0} - q_{j_0})$  is strictly larger than any other  $r_j(p_j - q_j)$  for  $j \neq j_0$ .

Thus, all the  $\Gamma_{j,k,l}$  in Eq. (8) are positive. In particular, for  $j_0 = 1$ ,  $\Delta \lambda_S = \Gamma_{1,1,2}$  is positive. In other words, an S mutant cell population is always favored in the competition with non de-differentiating resident cell population provided that stem cells have the largest effective self-renewal rate among all cell compartments. We performed exact numerical solutions to verify our theoretical approximation and find a very good agreement, see Fig. 2. Furthermore, with the increase of symmetric division probability of stem cells  $(p_1)$ , the selection gradient  $\Delta \lambda_S$  gradually tends to zero (Fig. 2).

Let us now consider the cases with  $j_0 > 1$ . In reality, stem cells may have slower cycling time than more differentiated cells [45], or stem cell differentiation and self-renewal could be balanced ( $p_1 = q_1 = 0.5$ ), maintaining a stable stem cell population [10]. Thus, sometimes it is more likely for other cell compartments ( $j_0 > 1$ ) to have the largest effective self-renewal rate. From Eq. (8) we can see that  $\Delta\lambda_S$  is a linear combination of  $\Gamma_{j,k,l}$  and  $\kappa$ . It is interesting to see that  $\Delta\lambda_S$  is negatively correlated with  $\kappa$ . Note that  $\kappa$  is the redistributing factor that characterizes how the introduction of de-differentiation reshapes the probabilities for self-renewal and differentiation. For  $\kappa = 0$ ,  $\Delta\lambda_S$  is positive. With an increase of  $\kappa$ ,  $\Delta\lambda_S$  could become negative. Fig. 3 typically shows two scenarios of  $\Delta\lambda_S$ : either it is always larger than zero for any  $\kappa$ , or it changes from positive to negative at some critical point  $0 < \kappa^* < 1$ . For the latter scenario, Fig 4 illustrates how  $\Delta\lambda_S$  changes with both the redistributing factor  $\kappa$  and the symmetric division probability  $p_2$  provided that compartment 2 has the largest effective self-renewal rate ( $j_0 = 2$ ). It is shown that with the increase of  $p_2$ , the critical value  $\kappa^*$  decreases, which means it is getting less likely for the *S* mutant cell population to be favored. Note that  $\Gamma_{j,k,l}$  represents the effect of cellular hierarchy on de-differentiation, and  $\kappa$  represents how de-differentiation reshapes the cellular division patterns. Therefore, the selection of de-differentiation is a combined result of cellular hierarchy and de-differentiation pattern.

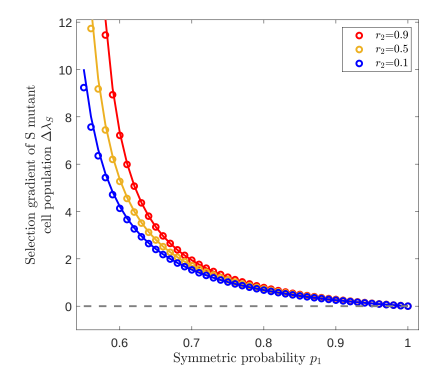


Figure 2: Selection for stepwise de-differentiation when the effective rate of self renewal is highest for stem cells. Illustration of the selection gradient (comparative fitness) of the S mutant cell population  $\Delta \lambda_S$  as a function of the symmetric division probability  $p_1$ , provided that the stem cell compartment has the largest effective self-renewal rate, i.e.  $\lambda_0 = r_1(p_1 - q_1)$ . Colored lines represent analytical approximations from Eq. (8) by using the eigenvalue perturbation method and symbols represent exact numerical solutions, which agree very well with each other. In this case, de-differentiation provides a fitness advantage for all values of  $p_1$  and  $r_2$ . The parameters are n = 4,  $\kappa = 0.1$ ,  $\rho = 0.001$ , d = 0.05,  $p_2 = 0.55$ ,  $p_3 = 0.6$ ,  $r_1=0.99$ ,  $r_3 = 0.3$ . The range of  $p_1$  (0.55 <  $p_1$  < 1.0) ensures that  $r_1(p_1 - q_1)$  is the leading eigenvalue.

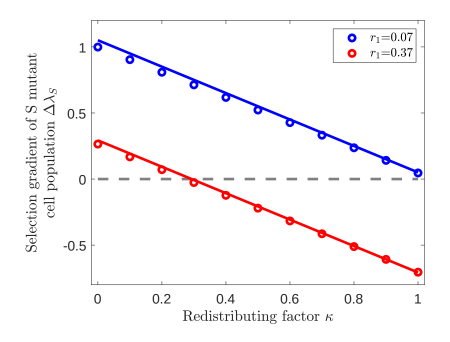


Figure 3: Selection for stepwise de-differentiation when the effective rate of self renewal is highest in compartment 2. Illustration of the selection gradient (comparative fitness) of the S mutant cell population  $\Delta \lambda_S$  as a function of redistributing factor  $\kappa$  provided that  $\lambda_0 = r_2(p_2 - q_2)$ . Colored lines represent eigenvalue perturbation results from Eq. (8) and symbols represent exact numerical solutions. There are two different scenarios: For  $r_1 < \frac{r_2(2p_2-1)(\Gamma_{2,2,3}-1)}{(2p_1-1)(\Gamma_{2,2,3}-1)-2(1-p_1)} \approx 0.1950$ ,  $\Delta \lambda_S$  is always positive (blue color); For  $r_1 > 0.1950$ ,  $\Delta \lambda_S$  changes from positive to negative with the increase of  $\kappa$  (red color). The background parameters are n = 4,  $\rho = 0.01$ , d = 0.05,  $p_1 = 0.5$ ,  $p_2 = 0.95$ ,  $p_3 = 0.55$ ,  $r_2=0.44$ ,  $r_3=0.17$ .

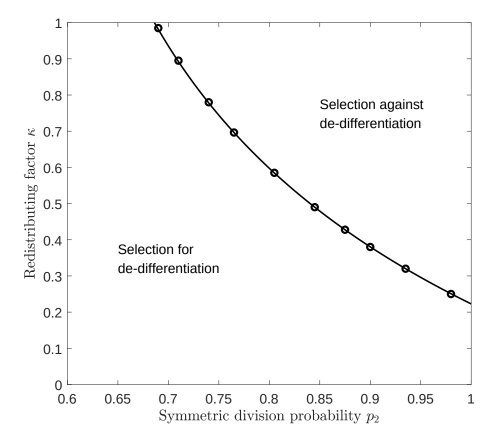


Figure 4: Selection for stepwise de-differentiation in a landscape composed of the symmetric division probability  $p_2$  and redistributing factor  $\kappa$  when the effective rate of self renewal is highest in compartment 2. The curve represents the boundary with  $\Delta \lambda_S = 0$ , which is generated by the eigenvalue perturbation approximation in Eq. (8). The symbols represent the exact numerical solutions for  $\Delta \lambda_S = 0$ . The parameters are n = 4,  $\rho = 0.01$ ,  $r_1 = 0.0885$ ,  $r_2 = 0.4145$ ,  $r_3 = 0.5555$ ,  $p_1 = 0.4723$ ,  $p_3 = 0.0727$ , d = 0.005.

We now turn our attention to the selection gradient (comparative fitness) of the J mutant cell population, which is given by (see Supplementary Information for mathematical details)

$$\Delta \lambda_J = \begin{cases} \left( \prod_{i=1}^{j_0-1} \Gamma_{i,j_0,i} \right) \left( \prod_{i=j_0+1}^{n-1} \Gamma_{i-1,j_0,i} \right) & \text{for } 1 \le j_0 < n-1 \\ \prod_{i=1}^{n-2} \Gamma_{i,n-1,i} - \kappa & \text{for } j_0 = n-1 \end{cases}$$
(9)

Similar to Eq. (8), here all the  $\Gamma_{j,k,l}$  in Eq. (9) are positive. For the cases with  $1 \leq j_0 < n-1$ , in particular,  $\Delta \lambda_J$  is always positive (Fig. 5), i.e. the *J* mutant cell population is favored in all these cases. On the other hand, for  $j_0 = n - 1$ ,  $\Delta \lambda_J$  is negatively correlated with the redistributing factor  $\kappa$  which is similar to  $\Delta \lambda_S$  (Fig. 6).

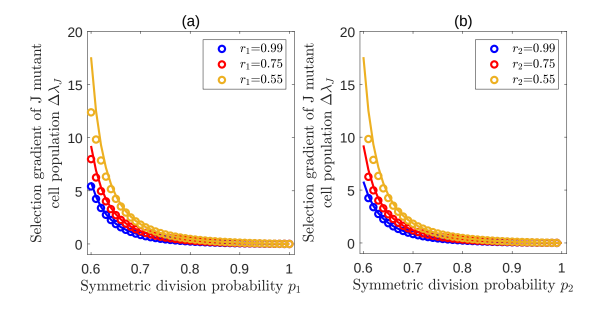


Figure 5: Selection for jumpwise de-differentiation. Illustrations of the selection gradient (comparative fitness) of the J mutant cell population  $\Delta \lambda_J$  for the cases  $j_0 = 1$  (a) and  $j_0 = 2$  (b). In both panels, colored lines represent analytical approximations from Eq. (9) by using eigenvalue perturbation and symbols represent exact numerical solutions. (a)  $\Delta \lambda_J$  as a function of  $p_1$  provided that compartment 1 has the largest effective self renewal rate,  $\lambda_0 = r_1(p_1 - q_1)$  for  $p_2 = 0.55$ . (b)  $\Delta \lambda_J$  as a function of  $p_2$  provided compartment 2 has the largest effective self renewal rate,  $\lambda_0 = r_2(p_2 - q_2)$  for  $p_1 = 0.55$  (joint parameters n = 4,  $\kappa = 0.1$ ,  $\rho = 0.01$ , d = 0.05,  $p_3 = 0.6$ ,  $r_1=0.2$ ,  $r_3 = 0.3$ ).

A comparison between Eqs. (8) and (9) reveals some important differences between stepwise and jumpwise de-differentiation patterns. First of all, jumpwise de-differentiation provides a much wider range of favorable condition for de-differentiation than stepwise de-differentiation in the sense that  $\Delta \lambda_J$  is always positive for any  $1 \leq j_0 < n-1$ , but  $\Delta \lambda_S$  is always positive only for  $j_0 = 1$ . Secondly,  $\Delta \lambda_S$  only depends on the parameters related to the neighborhood compartments of  $j_0$ , but  $\Delta \lambda_J$  depends on the parameters related to all compartments, ranging from the stem cell stage to the stage where de-differentiation occurs. This implies that, the total number of compartment does matter in the jumpwise case, but not in the stepwise case. In

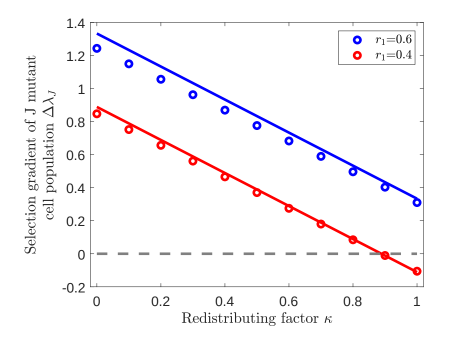


Figure 6: Selection for jumpwise de-differentiation when the effective rate of self renewal is highest in compartment 3. Illustration of the selection gradient  $\Delta \lambda_J$  as a function of the redistributing factor  $\kappa$ provided that  $\lambda_0 = r_3(p_3 - q_3)$ . Colored lines represent eigenvalue perturbation results in Eq. (9) and symbols represent exact numerical solutions. There are two different scenarios: For  $r_1 > \frac{r_3(2p_3-1)}{2(1-p_1)\Gamma_{2,3,2}+(2p_1-1)} \approx 0.45$ ,  $\Delta \lambda_J$  is always positive (blue color). For  $r_1 < 0.45$ ,  $\Delta \lambda_S$  is changed from positive to negative with the increase of  $\kappa$  (red color). The background parameters are n = 4,  $\rho = 0.01$ , d = 0.05,  $p_1 = 0.5$ ,  $p_2 = 0.65$ ,  $p_3 = 0.85$ ,  $r_2 = 0.4$ ,  $r_3=0.6$ .

other words, stepwise de-differentiation utilizes the local structure around the compartment with the largest effective self-renewal rate, whereas jumpwise de-differentiation utilizes the global structure throughout the multi-compartment hierarchy.

## Discussion

In this study, we have explored the adaptive significance of de-differentiation in hierarchical multi-compartment structured cell populations. By establishing a matrix population model, we study the competition between resident hierarchical structured cell populations without de-differentiation and mutant cell populations with different modes of de-differentiation.

In principle, there are two main factors that could influence the selection of de-differentiation: cellular hierarchy and the de-differentiation pattern. Cellular hierarchy refers e.g. to the number of cell compartments, the inherent cell division pattern, or the cell division rate. These correspond to the parameter landscape of  $(n, p_i, q_i, r_i)$  in our model. The de-differentiation pattern refers to different modes of de-differentiation (stepwise or jumpwise), as well as how de-differentiation reshapes the division pattern in the cellular hierarchy (corresponding to  $\kappa$  in our model). Interestingly, our results show that the selection gradients for dedifferentiation  $(\Delta \lambda_S \text{ and } \Delta \lambda_J)$  can generally be decomposed into a sum of a cellular hierarchy part and a de-differentiation part, showing that the selection of de-differentiation is a result of the linear combinations of these two factors.

Among all factors in the cellular hierarchy, the most important one is which of the cell compartments has the largest effective self-renewal rate. This is because de-differentiation is more likely to be favored when earlier compartments have the largest effective self-renewal rate. For example, in the stepwise case, de-differentiation is favored provided that the stem cell has the largest effective self-renewal rate. In the jumpwise case, de-differentiation is favored in all cases except when the latest divisible cell compartment has the largest effective self-renewal rate.

Given all the factors in the cellular hierarchy, we are most concerned about how different de-differentiation patterns shape the evolution of de-differentiation. In particular the redistributing factor, i.e. the effect of dedifferentiation on self-renewal and differentiation probabilities greatly influences the selection condition. Our results suggest that de-differentiation is more likely to be favored if there is less effect on self-renewal than on differentiation. In addition, the de-differentiation mode (stepwise or jumpwise) has enormous implications for the selection condition. Our results suggest that de-differentiation is more likely to be favored in the jumpwise case than in the stepwise case. However, jumpwise de-differentiation seems to be biologically much more difficult to achieve, the overall incidence of it would still be very low. Perhaps an example of the differences between stepwise and jumpwise de-differentiation and the implications of the subsequent disease behavior can be illustrated by various types of leukemia. As already mentioned, MLL-AF9 expression in a committed progenitor cells can lead to the development of leukemic stem cells that can result in disease transmission across mice [27, 46]. In general MLL expression is associated with a poor prognosis in acute myeloid leukemia [47, 48]. This may be an example of jumpwise de-differentiation. In contrast, acute promyelocytic leukemia (APL) is an example of acute leukemia that is highly curable [49]. It is therefore possible that in this disease, stepwise de-differentiation – or a situation where a mutant cell can stick in a compartment without differentiating, similar to a stem cell – is occurring that in part makes the disease still potentially curable.

Note that the presented study is based on a matrix population model with constant elements, which in principle captures an exponential growing population. Even though there are still uncertainties regarding the growth patterns of cell populations in different contexts (cancer or normal, solid or hematologic tumor, in vivo or in vitro) [7, 50] and exponential growth is often considered to be unable to capture the biological processes in reality, exponential-like growth models are widely used as default models to describe growing cell populations, especially in early cancer development [21, 51–53]. We followed this idea and used it as a starting point to explore the adaptive significance of de-differentiation. In the future, more complex biological mechanisms such as density-dependent population growth could be taken into account in models for de-differentiation. Moreover, while the hierarchical architecture of tissues is considered to have been selected to minimize the risk of retention of mutations, the risk of acquisition of stem cell line properties by the large population of progenitor cells introduces new dynamics - perhaps in such a scenario two additional

considerations could reduce the risk of cancer - namely the low probability that specific mutations lead to acquisition of stem cell like behavior or the average survival of progenitor cells may be low enough to prevent the acquisition of the additional mutations needed to reach the full cancer phenotype. This could be an extension of this work in future.

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