A hybrid modeling environment to describe aggregates of cells heterogeneous for genotype and behavior with possible phenotypic transitions

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Abstract

Biological systems are typically composed of cells heterogeneous for genotype and phenotype, the latter being time-evolving in response to internal or external stimuli. In order to take these aspects into account, we here propose a modeling framework in which a discrete structuring variable distuinguishes cells according to their genotype while a specific mathematical representation (i.e., individual/pointwise vs. collective/density-based) is assigned to each individual on the basis of its phenotypic hallmarks. A coherent procedure is then set to reproduce mechanisms of phenotypic plasticity: based on the definition of a bubble function, which gives the spatial distribution of the mass of a single cell, it possibly accounts the role played by stochasticity and environmental conditions. The proposed modeling environment is then enriched with the inclusion of further cell behavior, such as migratory dynamics and duplication/apoptotic processes, as well as with chemical kinetics. The resulting multiscale hybrid approach is finally applied to the scenario of a heterogeneous tumor aggregate cultured *in vitro*.

Keywords: heterogeneous cell population, phenotypic plasticity, hybrid model, discrete vs. continuous mathematical descriptions 37N25, 45J05, 92C17

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1 1. Introduction

We here propose a theoretical/computational approach that allows to char-2 acterize cells both at the genotypic and at the phenotypic level. In particular, a *discrete trait variable* is used to structure a cell population with respect to 4 individual genetic makeup. In other words, each value of this variable is set to correspond to a given sequence of genes. A distinct mathematical representa-6 tion, i.e., pointwise/discrete or density-based/continuous, is instead employed to distinguish cells with respect to their (possibly dicothomic) phenotype/effective 8 behavior, which is established by gene transcription and therefore expression levels. In this respect, the subpopulation of cells with a given phenotype is 10 represented by a set of particles, whereas the remaining group of individuals, 11 characterized by the alternative phenotype, is represented by a continuous den-12 sity function. 13

The association between a cell phenotype and a mathematical representation 14 is here determined by reasonable biological arguments. A pointwise description 15 is in fact more appropriate for *specialized/activated/highly metabolic* cells or for 16 cells with *mesenchymal* determinants, i.e., with the ability to undergo individual 17 directional movement in response to environmental cues. On the other hand, a 18 density-based representation, characterized by a lower level of individual detail, 19 is more suitable for non-specialized/quiescent/poorly metabolic cell ensembles or 20 for cells with *epithelial* determinants, i.e., which undergo collective dynamics 21 mainly guided by intercellular communication. 22

In our model, the "discrete vs. continuous" dichotomy is indeed not re-23 ferred to the spatial scale at which the system is modeled (i.e., "microscopic 24 vs. macroscopic"); rather it is employed to differentiate cell behavior. This as-25 pect distinguishes the mathematical environment proposed here from classical 26 approaches presented in the literature, which typically rely on the idea that a 27 density-based description is a good approximation of the discrete counterpart 28 in the case of systems composed of substantially high amounts of particles with 29 negligible mass. These mathematical frameworks are typically based on mean-30 field limits [1], heuristic laws of large numbers [2], or coarse-graining procedures 31 [3]. Macroscopic formulations have been also derived by selected lattice-gas 32 cellular automata (LGCA) in [4]. 33

By the definition of a bubble function that represents a plausible spatial 34 distribution of the mass of a single individual, we then implement the passage 35 between the two descriptive instances. This strategy, firstly proposed in [5, 6], 36 allows to model the phenomenon of *phenotypic plasticity*, that is the ability of 37 cells to switch back and forth among multiple phenotypes while maintaining 38 unaltered their genotype [7]. In particular, we here assume that phenotypic 39 conversions are triggered by environmental signals, dependent on cell genetic 40 traits, and affected by randomness. The inclusion of the last aspect represents 41 a significant novelty w.r.t. the previously-cited works [5, 6]. The possibility for 42 cells to have an evolving phenotype has been taken into account in some other 43 approaches. For instance, in individual-based/cellular automata models, each 44 single cell is allowed to vary the label indicating its actual phenotype, as in the 45

case of the well-celebrated Cellular Potts Model, see [8] and reference therein. 46 Also a hybrid approach allows the description of different phenotypes with differ-47 ent discrete populations, as done in [9]; differently from the modeling approach 48 we present, in this context the discrete setting is used for all cell dynamics while 49 the continuous description is adopted for microenvironmental dynamics, such as 50 oxygen or extracellular matrix. Models based on a continuous cell description 51 (also in the framework of the Theory of Mixtures) instead typically associate 52 to each subpopulation a distinct density function: phenotypic conversions are 53 then implemented by mass exchanging terms included in the evolution equa-54 tions for cell dynamics, as done for instance in [10, 11]. We refer to [12] for 55 a comprehensive review of mathematical approaches to model cell plasticity in 56 the framework of tumor growth. Finally, in approaches dealing with structured 57 populations, where the trait variable is not referred to the genotype of cells but 58 rather to their behavioral determinants, and therefore takes values in a con-59 tinuous interval, random phenotypic transitions are accounted by including a 60 diffusion term on the trait domain, see, e.g., [13, 14, 15]. However, in all these 61 cases phenotypic switches do not imply variations in the mathematical repre-62 sentation of cells, which is a novelty introduced in the above-cited works [5, 6]63 and here extended by the inclusion of genetic traits and probabilistic aspects. 64

Our model is finally enriched with cell migratory and growth dynamics, that are assumed to depend on cell genotype and phenotype.

Applicative potential of the proposed model. The proposed modeling approach 67 is indeed able to capture and represent genetic and phenotypic heterogeneity 68 among a given system of cells, as well as selected mechanisms underlying phe-69 notypic plasticity. Its possible applications therefore span a wide spectrum of 70 phenomena since the evolution of aggregates of cells, from small clusters to large 71 populations, is typically determined by cooperative dynamics and interactions 72 between the component individuals differing both at the DNA and at the protein 73 level. 74

For instance, in most collective cell movement, few specialized individuals, 75 able to sense environmental chemical signals, typically behave as a pattern-76 ing guidance for the rest of the system, which instead passively displaces only 77 due to adhesion, see [16, 17] and references therein. It is the case of angio-78 genic processes, where a small number of endothelial cells forming the walls 79 of pre-existing vessels acquire a leader/tip phenotype, representing migratory 80 cues for the neighboring individuals with a follower/stalk behavior [18]. These 81 mechanisms are triggered by a number of diffusing growth factors (e.g., vascu-82 lar endothelial growth factor - VEGF, hepatocyte growth factors - HGF) and 83 mediated by the well-known Delta-Notch signaling pathways [19, 20]. 84

Similarly, during skin repair after injury, the cells located at the front of the epidermal monolayers that invade the wounded region are characterized by actin-rich lamellipodia and pseudopodia, that allow active movement, and are able to synthesize a new basement membrane, whereas individuals at the rear regions only passively displace dragged by cell-cell adhesive interactions.

⁹⁰ Cell heterogeneity is also observed in pathological situations, such as in tu-

mor growth. For instance, individuals exhibiting different sequences of genes 91 and/or phenotypic determinants have been found in several types of disease, in-92 cluding breast cancer [21], colorectal cancer [22], brain cancer [23], and prostate 93 cancer [24]. Interestingly, it has been shown that malignant cells within the 94 same mass exhibit different behavior in spite of carrying the same genetic al-95 terations [25]. Cancer cells have been also demonstrated to be able to switch 96 between alternative phenotypic states either spontaneously or in response to 97 ecological inputs. For example, nutrient-deprived malignant individuals activate 98 downstream pathways that result in a shift towards a more aggressive behavior. 99 These cells in fact lose epithelial characteristics, such as high adhesiveness and 100 high duplication capacity, and acquire mesenchymal features, such as enhanced 101 motility, which allow them to more effectively invade surrounding tissue. This 102 phenomenon, denoted as epithelial-to-mesenchimal transition (EMT), is also 103 involved in physiological scenarios, such as morphogenesis and organogenesis. 104 The inverse process may occur as well: tumor cell with mesenchymal deter-105 minants can lose their migratory freedom and re-acquire epithelial hallmarks. 106 including expression of junctional proteins, when experiencing a sufficient level 107 of environmental substrates [26]. Phenotypic differentiation and conversions 108 of genetically identical tumor cells have been also shown to (i) facilitate sur-109 vival and adaptation of the entire disease, which can play "hide-and-seek" with 110 multiple therapeutic regimes [27, 28], and (ii) fuel subsequent genetic evolution 111 [29, 30].112

Structure of the article. The remaining part of the article is organized as follows. In Section 2, we introduce the main model ingredients and present a sample numerical realization that shows how the procedure for the phenotypic switch works. In Section 3, we apply our approach to the representative case of a heterogeneous tumor aggregate evolving in an oxygen-deprived domain. In Section 4, we finally give some conclusive remarks and hints for further model developments.

¹²⁰ 2. Proposed approach and representative simulation

We are interested in modeling the evolution of an aggregate of cells within a closed two-dimensional domain $D \subset \mathbb{R}^2$, whose dynamics are studied for the period $T = [0, t_{\rm F}] \subset \mathbb{R}^+_0$, t being the time variable. The spatial domain D may reproduce, for instance, a planar section of an *in vivo* tissue or the surface of a *Petri dish*, usually employed in experimental studies.

The cells composing the system are here differentiated according to two determinants, as sketched in Fig. 1 (A):

- their genotype, by the use of a discrete trait variable u;
- their *phenotype*, by the use of different *mathematical representations*.

Our approach is indeed based on the assumption that there is not a deterministic and/or necessary relation between the genetic trait of a cell and its phenotype: the latter is in fact determined at the protein level, i.e., by effective gene transcription and expression levels, which are eventually affected by stochasticity and extracellular/environmental stimuli and conditions (by the so-called surrounding *ecology*).

The structuring variable u is set to assume a given number of values, say K, i.e., $u \in U = \{u_k\}_{k=1}^{K}$. In this respect, the generic state $u_{\hat{k}}$ defines the cell clone characterized by the \hat{k} -th genetic makeup, i.e., by the \hat{k} -th sequence of genes.

We then consider two alternative cell phenotypes, say "A" and "B", and associate each of them to a distinct mathematical descriptive instance, as proposed in [5, 6]. In particular, for a given cell variant with genotipic trait $u_{\hat{k}} \in U$, the individuals that show phenotype A have a *discrete* representation: they are reproduced with dimensionless points with concentrated unitary mass and identified by their actual position in space (see panel (A) in Fig. 1). Such subgroup of agents can be indeed collected in the following set:

$$\boldsymbol{X}_{u_{\hat{k}}}^{\mathrm{A}}(t) = \left\{ \boldsymbol{x}_{1,u_{\hat{k}}}(t), \dots, \boldsymbol{x}_{N_{u_{\hat{k}}}^{\mathrm{A}}(t),u_{\hat{k}}}(t) \right\},$$
(1)

with $\boldsymbol{x}_{i,u_{\hat{k}}}(t) \in D$, for $i = 1, ..., N_{u_{\hat{k}}}^{A}(t)$, being $N_{u_{\hat{k}}}^{A}(t)$ the number of cells with phenotype A and genotype $u_{\hat{k}}$ at time t. The overall amount of individuals with phenotype A within the entire aggregate can be therefore computed as

$$N^{\rm A}(t) = \sum_{k=1}^{K} N^{\rm A}_{u_k}(t).$$
(2)

The remaining part of the clone of cells with the \hat{k} -th genetic trait is instead characterized by phenotype B and *collectively* described by the number density function $a^{B}(t, \boldsymbol{y}, u_{\hat{k}}): T \times D \times U \mapsto \mathbb{R}_{0}^{+}$ (as shown in Fig. 1 (A)). The local amount of individuals with phenotype B can be therefore evaluated as

$$\rho^{\mathrm{B}}(t, \boldsymbol{y}) = \sum_{k=1}^{K} a^{\mathrm{B}}(t, \boldsymbol{y}, u_k).$$
(3)

In this respect, $a^{\rm B}(t, \boldsymbol{y}, \cdot)$ can be interpreted as the local distribution of cells with phenotype B on the genotype space U. The overall number of agents with phenotype B actually present within the entire domain D can be then approximated by integrating $\rho^{\rm B}$ along the space variable and rounding down the obtained value:

$$N^{\mathrm{B}}(t) = \left[\int_{D} \rho^{\mathrm{B}}(t, \boldsymbol{y}) \,\mathrm{d}\boldsymbol{y} \right]. \tag{4}$$

The total number of cells composing the aggregate at any given time t is finally equal to $N(t) = N^{A}(t) + N^{B}(t)$.

Remarks. For the sake of completeness, we now give some comments on the above-proposed modeling framework:

- the association between the different cell genetic makeups and the corresponding values of the variable u is arbitrary;
- the association between a cell phenotype and the corresponding mathematical representation is instead suggested by biological considerations, as explained in the Introduction of this article;

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• in principle, our approach could include more than two cell phenotypes. This would require the use of hybrid mathematical representations, i.e., able to account for a proper amount of microscopic granularity within a macroscopic/continuous description of the system of interest, which would be possible, for instance, by employing tools of Measure Theory [31, 32];

 the proposed modeling environment is *hybrid* but not, so far, multiscale, in the sense that different mathematical objects (i.e., material points and number densities) are used together but represent biological elements at the same spatial scale, i.e., different types of cells.

Modeling cell phenotypic plasticity. In a wide range of biological phenomena, cells are able to change phenotype while maintaining their genetic makeup, i.e., to vary the expression level of one or more of their genes. To reproduce this phenomenon in our modeling framework, we need to set up a procedure to switch between the two cell descriptive instances. It is indeed necessary to define a proper correspondence between the pointwise and the density-based representation of a single cell. In this respect, let us proceed as in [5, 6] and introduce a function $\varphi_{\boldsymbol{x}}(\boldsymbol{y}) : D \times D \mapsto \mathbb{R}_0^+$ such that:

$$\int_{D} \varphi_{\boldsymbol{x}}(\boldsymbol{y}) \, \mathrm{d}\boldsymbol{y} = 1. \tag{5}$$

 $\varphi_{\boldsymbol{x}}$ approximates the spatial distribution of a cell whose center is located in $\boldsymbol{x} \in D$. In principle, there exist several possible options to explicit $\varphi_{\boldsymbol{x}}(\boldsymbol{y})$. However, in accordance with the already-cited works [5, 6], we hereafter use the following *bubble* function, which assumes a greater amount of cell mass around \boldsymbol{x} , as shown in Fig. 1 (B):

$$\varphi_{\boldsymbol{x}}(\boldsymbol{y}) = \begin{cases} \frac{4}{\pi r^8} (r^2 - |\boldsymbol{y} - \boldsymbol{x}|^2)^3, & \text{if } |\boldsymbol{y} - \boldsymbol{x}| \le r; \\ 0, & \text{otherwise.} \end{cases}$$
(6)

In Eq. (6), $|\cdot|$ identifies the Euclidean norm while r is set to approximate a mean cell radius: hereafter, it will have a value of 15 μ m.

Let us now assume that, at a certain time t, the *i*-th cell with phenotype A and genotype $u_{\hat{k}} \in U$ undergoes a transition to phenotype B. From a biological perspective, this may be the result of environmental stimuli (triggered by chemical signals or by intercellular communication) or of the fact that the individual *i* is able to maintain phenotype A only for a limited period of time (e.g., due to high metabolic costs). The proposed A-to-B phenotypic switch can be then



Figure 1: (A) In our modeling environment, each cell is differentiated for genotype, i.e., by the use of a discrete structuring variable $u \in U$, and for phenotype, i.e., by the use of a specific mathematical representation. In particular, we only consider two alternative individual phenotypes, which are set to correspond either to a pointwise or to a density-based descriptive instance. (B) For representative purposes, bidimensional and threedimensional plots of the bubble function centered in $\boldsymbol{x} = (0,0)$, i.e., $\varphi_{(0,0)}$ (cf. Eq. (6)). We recall that the radius r of the round support of φ is constantly taken equal to 15 μ m. (C) We here set that cell dynamics such as growth, migration, and phenotypic switches are affected both by individual genetic trait and by variations in environmental (i.e., ecological) conditions. Stochasticity plays a role as well. In particular, A-to-B phenotypic transition of the generic cell i with genotype $u_{\hat{k}}$ is implemented by the removal of the material point located in $\boldsymbol{x}_{i,u_{\hat{k}}}$ and the simultaneous addition of the corresponding bubble function $\varphi_{x_{i,u_{\hat{k}}}}$ to the mass distribution $a^{\mathrm{B}}(\cdot,\cdot,u_{\hat{k}})$. Conversely, a B-to-A phenotypic switch, stimulated in the domain point $\boldsymbol{x}_{\mathrm{s}}$ and involving the cell variant with genotype $u_{\hat{k}}$, amounts in the local creation of a new material point $x_{N_{u_{\hat{k}}}^{\Lambda}(t)+1,u_{\hat{k}}}$ and in the simultaneous removal of the bubble function φ_{x_s} to the mass distribution $a^{\mathrm{B}}(\cdot, \cdot, u_{\hat{k}})$.

implemented in our modeling framework by removing the material point located in $\boldsymbol{x}_{i,u_{\hat{k}}}(t)$ and by simultaneously adding the equivalent mass function $\varphi_{\boldsymbol{x}_{i,u_{\hat{k}}}(t)}$ to the density of the cell variant characterized by the same trait $u_{\hat{k}}$, as shown in Fig. 1 (C). In mathematical terms, we indeed get the following relations:

$$\begin{cases} \boldsymbol{X}_{u_{\hat{k}}}^{u_{\hat{k}}}(t^{+}) = \boldsymbol{X}_{u_{\hat{k}}}^{A}(t) \setminus \{\boldsymbol{x}_{i,u_{\hat{k}}}(t)\}; \\ \boldsymbol{X}_{u_{k}}^{A}(t^{+}) = \boldsymbol{X}_{u_{k}}^{A}(t), \quad \text{for all } k \neq \hat{k}; \\ a^{B}(t^{+}, \boldsymbol{y}, u_{\hat{k}}) = a^{B}(t, \boldsymbol{y}, u_{\hat{k}}) + \varphi_{\boldsymbol{x}_{i,u_{\hat{k}}}(t)}(\boldsymbol{y}), \quad \text{for all } \boldsymbol{y} \in D; \\ a^{B}(t^{+}, \boldsymbol{y}, u_{k}) = a^{B}(t, \boldsymbol{y}, u_{k}), \quad \text{for all } k \neq \hat{k}; \quad \text{and } \boldsymbol{y} \in D. \end{cases}$$

$$(7)$$

Finally, the remaining particles with phenotype A and genotype $u_{\hat{k}}$ are renumbered according to the rule

$$\boldsymbol{x}_{j,u_{\hat{k}}}(t^{+}) = \begin{cases} \boldsymbol{x}_{j,u_{\hat{k}}}(t), & \text{if } j < i; \\ \boldsymbol{x}_{j-1,u_{\hat{k}}}(t), & \text{if } j > i. \end{cases}$$
(8)

In Eqs. (7) and (8), as well as in the following, the notation t^+ is used to specify that, from a *numerical point of view*, phenotypic transitions are not simultaneously implemented with the other processes, e.g., cell movement, duplication, death, that occur at the same time instant (see also [5, 6]). The generalization of the above procedure to more cells that actually switch from phenotype A to phenotype B, possibly with different genotypic traits, is straightforward.

Let us then conversely assume that, at time t, an environmental stimulus, that is in principle able to trigger a transition from phenotype B to phenotype A in individuals with the generic genotype $u_{\hat{k}} \in U$, is active in a given domain location, say $\boldsymbol{x}_{s} \in D$. Such a switch can occur only if there is a sufficient density of the cell variant of interest to have a localized agent placed in \boldsymbol{x}_{s} . In mathematical terms, this amounts to satisfy the following local constraint:

$$a^{\mathrm{B}}(t, \boldsymbol{y}, u_{\hat{k}}) \ge \varphi_{\boldsymbol{x}_{\mathrm{s}}}(\boldsymbol{y}), \quad \text{for all } \boldsymbol{y} \in D.$$
 (9)

In this case, the cell phenotypic transition from B to A (and the corresponding representation switch) results from the removal of $\varphi_{\boldsymbol{x}_s}$ from the distribution $a^{\mathrm{B}}(t, \cdot, u_{\hat{k}})$, accompanied by the addition of the corresponding new element to the set $\mathbf{X}_{u_{\hat{k}}}^{\mathrm{A}}$ (see panel (C) in Fig. 1):

$$\begin{cases} \boldsymbol{X}_{u_{\hat{k}}}^{\mathrm{A}}(t^{+}) = \boldsymbol{X}_{u_{\hat{k}}}^{\mathrm{A}}(t) \cup \{\boldsymbol{x}_{N_{u_{\hat{k}}}}(t)+1, u_{\hat{k}}}(t) \equiv \boldsymbol{x}_{\mathrm{s}}\};\\ \boldsymbol{X}_{u_{k}}^{\mathrm{A}}(t^{+}) = \boldsymbol{X}_{u_{k}}^{\mathrm{A}}(t), \quad \text{for all } k \neq \hat{k};\\ a^{\mathrm{B}}(t^{+}, \boldsymbol{y}, u_{\hat{k}}) = a^{\mathrm{B}}(t, \boldsymbol{y}, u_{\hat{k}}) - \varphi_{\boldsymbol{x}_{\mathrm{s}}(t)}(\boldsymbol{y}), \quad \text{for all } \boldsymbol{y} \in D;\\ a^{\mathrm{B}}(t^{+}, \boldsymbol{y}, u_{k}) = a^{\mathrm{B}}(t, \boldsymbol{y}, u_{k}), \quad \text{for all } k \neq \hat{k} \text{ and } \boldsymbol{y} \in D. \end{cases}$$
(10)

¹⁶⁵ Furthermore, the following rules are set:

• in the case of B-to-A phenotypic transitions involving the same cell clone, 166 e...g, with genotype $u_{\hat{k}}$, and simultaneously stimulated in two distinct 167 domain points x_{s1} and x_{s2} such that $\varphi_{x_{s1}}$ and $\varphi_{x_{s2}}$ overlap, two al-168 ternative options are accounted: (i) if $a^{\mathrm{B}}(t, \boldsymbol{y}, u_{\hat{k}}) \geq \varphi_{\boldsymbol{x}_{\mathrm{s}1}}(\boldsymbol{y}) + \varphi_{\boldsymbol{x}_{\mathrm{s}2}}(\boldsymbol{y})$ 169 for any $y \in D$, then both behavioral switches occur; (ii) if, otherwise, 170 $a^{\mathrm{B}}(t, \boldsymbol{y}, u_{\hat{k}}) \geq \varphi_{\boldsymbol{x}_{\mathrm{s1}}}(\boldsymbol{y}), \varphi_{\boldsymbol{x}_{\mathrm{s2}}}(\boldsymbol{y}) \text{ but } a^{\mathrm{B}}(t, \boldsymbol{y}, u_{\hat{k}}) < \varphi_{\boldsymbol{x}_{\mathrm{s1}}}(\boldsymbol{y}) + \varphi_{\boldsymbol{x}_{\mathrm{s2}}}(\boldsymbol{y}) \text{ for }$ 171 at least one domain point, then only one transition takes place, which is 172 randomly established. The same rule is extended in the case of more than 173 two phenotypic transitions with analogous characteristics; 174

• B-to-A phenotypic transitions are not allowed in any domain point effectively occupied by a pointwise agent (regardless its genotype). Coherently,



Figure 2: Initial condition of the representative simulation, as specified by Eq. (11). The subpopulation with phenotype B has a radial symmetry: in particular, the cell variant with genotype u_1 is mainly located at the bulk of the cluster, the cell variant with u_3 forms an external ring, whereas the cell variant with u_2 is distributed in the intermediate region. A group of individuals with phenotype A is then dispersed around and within the distribution of cells with phenotype B. In particular, we hereafter use light blue circles to indicate particles with phenotype A and genotype u_1 , blue triangles to indicate particles with phenotype A and genotype u_2 , and dark blue squares to indicate particles with phenotype A and genotype u_3 . Such an initial cell configuration is maintained in the case of the model application proposed in Section 3.

only one B-to-A phenotypic switch is allowed (and arbitrarily established)
at the same time in the same domain point. These constraints are consistent with the observation that, in a wide range of phenomena, a cell
that activates inhibits the surrounding individuals to undergo the same
process. It is the case, for instance, of the tip cell selection and lateral inhibition mechanism controlled by the Delta-Notch pathways during
physio-pathological angiogenesis;

simultaneous B-to-A phenotypic switches occurring at far enough spatial
 regions are instead always permitted.

It is instead useful to remark that the above ones are tailored rules and therefore
 can be in principle neglected and/or replaced by other assumptions.

Sample simulation. Before including in the proposed modeling framework more realistic biological mechanisms and dynamics, let us propose and comment a representative numerical realization. It deals with a colony of cells which do not grow or move but only undergo arbitrarily selected phenotypic transitions. In more details, in the spatial domain $D = [-150 \ \mu\text{m}, 150 \ \mu\text{m}]^2$, we place an aggregate whose component individuals can have three different genetic makeups, i.e., $U = \{u_1, u_2, u_3\}$, while showing the usual dichotomy in the phenotype, i.e., A and B. The initial system configuration is then given by the following

distribution of cells:

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$$\begin{cases} \boldsymbol{X}_{u_{1}}^{A}(0) = \{ \boldsymbol{x}_{1,u_{1}} = (-45, 15) \}; \\ \boldsymbol{X}_{u_{2}}^{A}(0) = \{ \boldsymbol{x}_{1,u_{2}} = (75, 0); \ \boldsymbol{x}_{2,u_{2}} = (-45, 75) \}; \\ \boldsymbol{X}_{u_{3}}^{A}(0) = \{ \boldsymbol{x}_{1,u_{3}} = (60, 75); \ \boldsymbol{x}_{2,u_{3}} = (90, -105); \ \boldsymbol{x}_{3,u_{3}} = (-105, -45) \}; \\ a^{B}(0, \boldsymbol{y}, u_{1}) = 3.1 \ m_{\varphi} \exp\left(-\frac{|\boldsymbol{y}|^{2}}{325}\right); \\ a^{B}(0, \boldsymbol{y}, u_{2}) = 2.4 \ m_{\varphi} \exp\left(-\frac{|\boldsymbol{y} - 25|^{2}}{325}\right); \\ a^{B}(0, \boldsymbol{y}, u_{3}) = 1.7 \ m_{\varphi} \exp\left(-\frac{|\boldsymbol{y} - 50|^{2}}{325}\right), \end{cases}$$

$$(11)$$

for all $\boldsymbol{y} \in D$, being $m_{\varphi} = 4/\pi r^8$ the maximum of the *bubble* function (cf. Eq. (6)), see Fig. 2. The overall number of cells at the onset of the simulation, which remains constant in time due to the absence of duplication/death mechanisms, amounts to:

$$N(0) = N^{A}(0) + N^{B}(0)$$

$$= [\mathbf{X}_{u_{1}}^{A}(0)] + [\mathbf{X}_{u_{2}}^{A}(0)] + [\mathbf{X}_{u_{3}}^{A}(0)] + \left[\int_{D} \rho^{B}(0, \mathbf{y}) \, \mathrm{d}\mathbf{y}\right]$$

$$= 6 + \left[\int_{D} [a^{B}(0, \mathbf{y}, u_{1}) + a^{B}(0, \mathbf{y}, u_{2}) + a^{B}(0, \mathbf{y}, u_{3})] \, \mathrm{d}\mathbf{y}\right] = 6 + 188 = 194,$$
(12)

where [Q] indicates the cardinality of a generic set Q.

At a given time t_1 , an external input able to stimulate a switch from phenotype B to phenotype A for all cell clones, regardless their genetic trait, activates in an arbitrary set of domain points, radially disposed along the main axies: $\mathbf{x}_{s1} = (15,0), \mathbf{x}_{s2} = (50,0), \mathbf{x}_{s3} = (85,0), \mathbf{x}_{s4} = (0,15), \mathbf{x}_{s5} = (0,50),$ $\mathbf{x}_{s6} = (0,85), \mathbf{x}_{s7} = (-15,0), \mathbf{x}_{s8} = (-50,0), \mathbf{x}_{s9} = (-85,0), \mathbf{x}_{s10} = (0,-15),$ $\mathbf{x}_{s11} = (0,-50), \text{ and } \mathbf{x}_{s12} = (0,-85), \text{ see top panels in Fig. 3. In this respect:}$

• no transition takes place in x_{s3} , x_{s6} , x_{s9} , and x_{s12} due to the lack of sufficient mass density of any cell genetic variant;

• in $\boldsymbol{x}_{s2}, \boldsymbol{x}_{s5}, \boldsymbol{x}_{s8}, \boldsymbol{x}_{s11}$, only the subpolulation with genetic trait u_3 is able to undergoes phenotypic switch, as $a^{B}(0, \boldsymbol{y}, u_3) \geq \varphi_{\boldsymbol{x}_{sj}}(\boldsymbol{y})$ for all $\boldsymbol{y} \in D$ and sj \in s2, s5, s8, s11, a condition that instead is not satisfied by the distributions of the other cell genotypes;

• in x_{s1} , x_{s4} , x_{s7} , x_{s10} , both the cell clone with genotype u_1 and the cell 201 clone with genotype u_2 have in principle enough mass to undergo a single-202 cell switch from phenotype B to phenotype A (i.e., $a^{B}(0, \boldsymbol{y}, u_{1}), a^{B}(0, \boldsymbol{y}, u_{2}) \geq$ 203 $\varphi_{\boldsymbol{x}_{si}}(\boldsymbol{y})$ for all $\boldsymbol{y} \in D$ and $sj \in s1, s4, s7, s10$). However, as previously 204 commented, only a single B-to-A phenptypic switch is allowed to occur 205 at a given time in a given domain location: in this respect, we arbitrarily 206 establish that in each of the four points, only the genetic variant u_2 is 207 subjected to phenotypic conversion. 208



Figure 3: Sample simulation showing how phenotypic switches are implemented in the proposed modeling environment. In the left panels, we represent the evolution of the entire aggregate of cells: in particular, we plot both the overall density of the subpopulation with phenotype B, i.e., $\rho^{\rm B}$ (cf. Eq. (3)), and the set of particles with phenotype A. Within this subgroup, the light blue circles identify cells with genotype u_1 , the blue triangles identify cells with genotype u_2 , and the dark blue squares identify cells with genotype u_3 . The right panels magnificate the dynamics of a representive section of the domain.

The above-described dynamics are schematically visualized, in the case of a representative domain section, in the top-right graph of Fig. 3. The updated

system configuration then reads as^5

$$\begin{cases} \boldsymbol{X}_{u_{1}}^{A}(t_{1}) = \boldsymbol{X}_{u_{1}}^{A}(0); \\ \boldsymbol{X}_{u_{2}}^{A}(t_{1}) = \boldsymbol{X}_{u_{2}}^{A}(0) \cup \{ \boldsymbol{x}_{3,u_{2}} \equiv \boldsymbol{x}_{s1}; \boldsymbol{x}_{4,u_{2}} \equiv \boldsymbol{x}_{s4}; \boldsymbol{x}_{5,u_{2}} \equiv \boldsymbol{x}_{s7}; \boldsymbol{x}_{6,u_{2}} \equiv \boldsymbol{x}_{s10} \}; \\ \boldsymbol{X}_{u_{3}}^{A}(t_{1}) = \boldsymbol{X}_{u_{3}}^{A}(0) \cup \{ \boldsymbol{x}_{4,u_{3}} \equiv \boldsymbol{x}_{s2}; \boldsymbol{x}_{5,u_{3}} \equiv \boldsymbol{x}_{s5}; \boldsymbol{x}_{6,u_{3}} \equiv \boldsymbol{x}_{s8}; \boldsymbol{x}_{7,u_{3}} \equiv \boldsymbol{x}_{s11} \}; \\ a^{B}(t_{1}, \boldsymbol{y}, u_{1}) = a^{B}(0, \boldsymbol{y}, u_{1}); \\ a^{B}(t_{1}, \boldsymbol{y}, u_{2}) = a^{B}(0, \boldsymbol{y}, u_{2}) - \varphi_{\boldsymbol{x}_{s1}}(\boldsymbol{y}) - \varphi_{\boldsymbol{x}_{s4}}(\boldsymbol{y}) - \varphi_{\boldsymbol{x}_{s7}}(\boldsymbol{y}) - \varphi_{\boldsymbol{x}_{s10}}(\boldsymbol{y}); \\ a^{B}(t_{1}, \boldsymbol{y}, u_{3}) = a^{B}(0, \boldsymbol{y}, u_{3}) - \varphi_{\boldsymbol{x}_{s2}}(\boldsymbol{y}) - \varphi_{\boldsymbol{x}_{s5}}(\boldsymbol{y}) - \varphi_{\boldsymbol{x}_{s8}}(\boldsymbol{y}) - \varphi_{\boldsymbol{x}_{s11}}(\boldsymbol{y}), \end{cases}$$

$$(13)$$

for all $\boldsymbol{y} \in D$. We indeed have that $N(t_1) = N^{A}(t_1) + N^{B}(t_1) = 14 + 180 =$ 194 = N(0).

Successively, at t_2 , an analogous local signal is present in the following set of points: $\boldsymbol{x}_{s13} = (45, 0), \, \boldsymbol{x}_{s14} = (0, 45), \, \boldsymbol{x}_{s15} = (-45, 0), \text{ and } \boldsymbol{x}_{s16} = (0, -45),$ see the central panels in Fig. 3. In all cases, no phenotypic switch actually occurs. In fact, no cell genetic variant has a sufficient amount of mass over the support of $\varphi_{\boldsymbol{x}_{sj}}$ (with j=13, 14, 15, 16) despite the overall mass of individuals with phenotype B, measured by ρ^{B} would be in principle high enough. In this respect, the system does not vary with respect to (13).

We finally set that at time t_3 , the cell x_{1,u_2} , located in (75, 0) from the beginning of the observation time, is triggered to turn back to phenotype B, as shown in the bottom panels of Fig. 3. The pointwise particle is indeed replaced by the corresponding bubble function, that is added to the mass of the proper cell genetic variant, as

$$\begin{cases} \boldsymbol{X}_{u_{1}}^{A}(t_{3}) = \boldsymbol{X}_{u_{1}}^{A}(t_{2}) = \boldsymbol{X}_{u_{1}}^{A}(t_{1}) = \boldsymbol{X}_{u_{1}}^{A}(0); \\ \boldsymbol{X}_{u_{2}}^{A}(t_{3}) = \boldsymbol{X}_{u_{2}}^{A}(t_{2}) \setminus \{ \boldsymbol{x}_{1,u_{2}} \} = \boldsymbol{X}_{u_{2}}^{A}(t_{1}) \setminus \{ \boldsymbol{x}_{1,u_{2}} \}; \\ \boldsymbol{X}_{u_{3}}^{A}(t_{3}) = \boldsymbol{X}_{u_{3}}^{A}(t_{2}) = \boldsymbol{X}_{u_{3}}^{A}(t_{1}); \\ a^{B}(t_{3}, \boldsymbol{y}, u_{1}) = a^{B}(t_{2}, \boldsymbol{y}, u_{1}) = a^{B}(t_{1}, \boldsymbol{y}, u_{1}) = a^{B}(0, \boldsymbol{y}, u_{1}); \\ a^{B}(t_{3}, \boldsymbol{y}, u_{2}) = a^{B}(t_{2}, \boldsymbol{y}, u_{2}) + \varphi_{\boldsymbol{x}_{1,u_{2}}}(\boldsymbol{y}) = a^{B}(t_{1}, \boldsymbol{y}, u_{2}) + \varphi_{\boldsymbol{x}_{1,u_{2}}}(\boldsymbol{y}); \\ a^{B}(t_{3}, \boldsymbol{y}, u_{3}) = a^{B}(t_{2}, \boldsymbol{y}, u_{3}) = a^{B}(t_{1}, \boldsymbol{y}, u_{3}), \end{cases}$$

$$(14)$$

for all $\boldsymbol{y} \in D$, so that $N(t_3) = N^{\mathrm{A}}(t_3) + N^{\mathrm{B}}(t_3) = 13 + 181 = 194 = N(0)$. For the sake of reader's convenience, we recall that the element belonging to the set $X_{u_2}^{\mathrm{A}}$ have to be renumbered according to (8).

Remark. As already commented in the Introduction, and sketched in Fig. 1 (C),
a cell is stimulated to undergo phenotyic plasticity by environmental signals,
but the effective transition depends on its genetic makeup and on the intrinsic
stochasticity of the mechanism. These aspects have not been accounted so far,
as all the proposed cell phenotypic switches have been set to actually take place

⁵Notation remark: since in this simulation setting cell dynamics only include phenotypic plasticity, the differentiation between t_i and t_i^+ (for i = 1, 2, 3) is not necessary, and therefore avoided for the sake of simplicity.

(provided a sufficient cell mass in the case of B-to-A conversions). Such a model
shortcoming is tackled in the next section, where more realistic rules underlying
variations in cell phenotype will be given.

²²⁹ 3. Model application: early dynamics of an *in vitro* tumor aggregate

We then turn to apply the proposed model to one of the scenarios introduced 230 in Section 1, i.e., the tumor growth. In particular, we hereafter show how our 231 approach can be used to reproduce selected aspects of the early dynamics of a 232 malignant aggregate cultured in vitro. In the context of our interest, the trait 233 variable *u* is set to assume three values, i.e., $U = \{u_1 = 0; u_2 = 0.5; u_3 = 1\},\$ 234 each indicating a distinct sequence of genes. In this respect, the higher is the 235 value of u the more the corresponding genotype is associated to cells that in 236 principle have high migratory potential and low proliferation capacity, see Fig. 4 237 (A). The definition of the structuring variable u is indeed coherent with the "Go 238 or Grow" (GoG) assumption, which finds support from both the experimental 239 [33, 34] and the theoretical literature [35]. Phenotype A, and therefore an 240 individual pointwise representation, is then assigned to describe tumor cells 241 with *mesenchymal* determinants (i.e., that show an effectively high invasiveness 242 and a poor mitotic activity). Phenotype B, as long as a collective density-243 based representation, is instead assigned to malignant individuals with *epithelial* 244 hallmarks (i.e., low migratory ability but high duplication rates). Such modeling 245 assumptions are sketched in the already-cited panel (A) of Fig. 4. 246

In agreement with the scheme shown in Fig. 1 (C), we then assume that phenotypic transitions are:

stimulated by variations in environmental conditions, in particular in the 249 availability of oxygen, whose local concentration will be given by the field 250 variable $O(t, \boldsymbol{y}) : T \times D \mapsto \mathbb{R}_0^+$. In this respect, hypoxia has been widely 251 shown to boost phenotypic instability, acting as a fuel of selective pres-252 sure that stimulates tumor cells to shift towards more aggressive (mes-253 enchymal) hallmarks [36]. For instance, tumor cells displaying high levels 254 of hypoxia-inducible factors, such as HIF-1, have been demonstrated to 255 overexpress genes relative to the migratory machinery and underexpress 256 genes related to mitotic processes, see [37] and references therein. In the 257 case of a sufficient amount of resources, malignant individuals have been 258 instead shown to maintain or recover a less invasive (epithelial) behavior. 259 In this respect, cells with low levels of HIF-1 have been shown to transcript 260 mainly genes implicated in duplication activities [37]; 261

• affected by the cell genetic makeup: for instance, a variant characterized by a sequence of genes mainly relative to the migratory machinery more likely maintains or acquires a mesenchymal behavior (and *vice versa*) [38];

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• subjected to randomness, which is a critical aspect in most biological phenomena.



Figure 4: (A) In the proposed model application, the trait value u is set to qualitatively evaluate the cell motility/proliferation potential. In particular, the higher is the value of uthe more a tumor individual is assigned a sequence of genes that, if expressed, enhances its migratory ability while dropping its duplication capacity. The phenotype A, and therefore the corresponding pointwise representation, is given to malignant cells with mesenchymal characteristics; the phenotype B, and the corresponding density-based representation, is instead assigned to tumor agents with epithelial hallmarks. The thickness of the vertical arrows gives a qualitative indication of the probability that a cell with a given genotype has to undergo one of the two phenotypic transitions. In particular, as also shown in the bottom graph of the panel (B), cells with genotype $u = u_1 = 0$ more likely acquire (or maintain) an epithelial behavior. In contrast, cells with genotype $u = u_3 = 1$ more likely acquire (or maintain) mesenchymal hallmarks. (B) Top plot: influence of the genetic trait of a cell on the probability of phenotypic conversions (see Eqs. (17) and (20)). Bottom plot: genotypic-dependent duplication rate of malignant epithelial cells (p_1 , see Eq. (23)) and speed of mesenchymal individuals (v, see Eq. (27)).

In principle, transition probabilities have to be given as random variables defined on spatio-temporal continuous domains. However, in the perspective of numerical realizations of the proposed model, we here account only for their discretized counterpart. According to these considerations, the probability of a cell $\boldsymbol{x}_{i,u_{\hat{k}}}(t)$ with phenotype A and genotype $u_{\hat{k}} \in U$ to undergo phenotypic transition in an interval of time $(t - \Delta t, t] \subset T$, being Δt the size of the time grid (see below), is equal to:

$$P_{A\to B}(O(t, \boldsymbol{x}_{i, u_{\hat{k}}}(t)), u_{\hat{k}}) = q_{A\to B}(O(t, \boldsymbol{x}_{i, u_{\hat{k}}}(t))) \ p_{A\to B}(u_{\hat{k}}).$$
(15)

In (15), the first factor evaluates the environmental conditions experienced by the i-th individual, i.e.,

$$q_{A\to B}(O(t, \boldsymbol{x}_{i, u_{\hat{k}}}(t))) = H(O(t, \boldsymbol{x}_{i, u_{\hat{k}}}(t)) - O_{M})$$
(16)

being

$$H(O(t, \mathbf{x}_{i, u_{\hat{k}}}(t)) - O_{\mathcal{M}}) = \left\{1, \text{ if } O(t, \mathbf{x}_{i, u_{\hat{k}}}(t)) \ge O_{\mathcal{M}}; 0, \text{ if } O(t, \mathbf{x}_{i, u_{\hat{k}}}(t)) < O_{\mathcal{M}}\right\}$$

the Heaviside function and $O_{\rm M}$ the amount of molecular substance needed by tumor cells to remain in a normoxic condition., i.e., to avoid hypoxia. With Eq. (16), we are assuming that mesenchymal cells experiencing oxygen deprivation do not undergo phenotypic transitions. The second factor in (15) instead reads as:

$$p_{A\to B}(u_{\hat{k}}) = (p_{A\to B}^{\max} - p_{A\to B}^{\min})(1 - u_{\hat{k}})^2 + p_{A\to B}^{\min}.$$
 (17)

It indeed sets a quadratic dependence between the genetic makeup of the cell and its possibility to switch phenotype. In this respect, in the case of normoxic conditions, mesenchymal individuals with genotype $u_1 = 0$ acquire epithelial hallmarks with a probability equal to $p_{A\to B}^{max}$ whereas particles with genotype $u_3 = 1$ with a probability equal to $p_{A\to B}^{max}$ where, according to the above-explained biological arguments, $p_{A\to B}^{min} < p_{A\to B}^{max}$, see Fig. 4 (B-top plot).

Conversely, considering the same time and space discretization of the previous case, a cell clone with genotype $u_{\hat{k}}$ and phenotype B, i.e., whose distribution is given by the density $a^{B}(t, \cdot, u_{\hat{k}})$, is set to acquire mesenchymal determinants at a certain point $\boldsymbol{x}_{s} \in D$ of the discretized space and in an interval of time $(t - \Delta t, t] \subset T$ with a probability equal to

$$P_{\mathrm{B}\to\mathrm{A}}(O(t,\boldsymbol{x}_{\mathrm{s}}), u_{\hat{k}}) = q_{\mathrm{B}\to\mathrm{A}}(O(t,\boldsymbol{x}_{\mathrm{s}})) \ p_{\mathrm{B}\to\mathrm{A}}(u_{\hat{k}}), \tag{18}$$

where, recalling (16),

$$q_{\mathrm{B}\to\mathrm{A}}(O(t,\boldsymbol{x}_{\mathrm{s}})) = H(O_{\mathrm{M}} - O(t,\boldsymbol{x}_{\mathrm{s}})).$$
(19)

The above formula implies that only hypoxic conditions can trigger epithelialto-mesenchymal transitions, whose probability to effectively occur depends also in this case by the cell genotype:

$$p_{\mathrm{B}\to\mathrm{A}}(u_{\hat{k}}) = (p_{\mathrm{B}\to\mathrm{A}}^{\mathrm{max}} - p_{\mathrm{B}\to\mathrm{A}}^{\mathrm{min}})u_{\hat{k}}^2 + p_{\mathrm{B}\to\mathrm{A}}^{\mathrm{min}},\tag{20}$$

where $p_{B\to A}^{\max}$ characterizes the cell clone with trait $u_3 = 1$ and $p_{B\to A}^{\min}$ the cell variant with $u_1 = 0$, being $p_{B\to A}^{\max} > p_{B\to A}^{\min}$, as plotted in the top graph of Fig. 4 (B). Obviously, the B-to-A phenotypic transition actually takes place if the $u_{\hat{k}}$ -th cell variant has enough mass over the support of φ_{x_s} .

Remarks. For the sake of completeness, we now give some comments on the above-proposed modeling framework:

- as we will see in details in the section devoted to the simulation details, the sizes of the time and space discretization steps affect the estimate of the parameters $p_{A\to B}^{\max}, p_{A\to B}^{\max}, p_{B\to A}^{\max}$ and $p_{B\to A}^{\min}$;
- phenotypic transitions are actually employed according to the correspond ing procedures explained in the previous section;

• in the case of simultaneously possible epithelial-to-mesenchymal switches occurring in the same domain point, it only takes place the one involving the cell variant with the highest value of u;

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• in Eqs. (17) and (20), we have assumed a quadratic relationship between the value of the structuring variable *u* and the transition probabilities. Different laws may of course be chosen: however, they have to maintain the same qualitative trends of those proposed here;

• more sophisticated functions may be set also to describe the influence of oxygen on phenotypic variations. For instance, the probability of a cell to acquire mesenchymal determinants may increase upon decrements in the chemical concentration below the threshold $O_{\rm M}$. One could also consider two different oxygen thresholds $O_{\rm M1} < O_{\rm M2}$ such that the phenotypic switch from A to B occurs for oxygen concentrations above $O_{\rm M1}$ and the phenotypic switch from B to A occurs for oxygen concentrations below $O_{\rm M2}$.

Cell dynamics. Malignant cells with epithelial determinants are here assumed to proliferate and undergo random movement. The evolution of the density of the $u_{\hat{k}}$ -th variant with phenotype B can be indeed described by means of the following partial differential equation (PDE), whose boundary and initial conditions will be specified later on:

$$\frac{\partial a^{\mathrm{B}}}{\partial t}(t, \boldsymbol{y}, u_{\hat{k}}) = \underbrace{D_{\mathrm{B}} \Delta a^{\mathrm{B}}(t, \boldsymbol{y}, u_{\hat{k}})}_{\text{diffusive movement}} + \underbrace{p(u_{\hat{k}}, \rho(t, \boldsymbol{y})) \ a^{\mathrm{B}}(t, \boldsymbol{y}, u_{\hat{k}})}_{\text{proliferation}}, \qquad (21)$$

where $\rho(t, \boldsymbol{y})$ account for the local tumor mass (see below Eqs. (25) and (26)). The diffusion term at the r.h.s. of Eq. (21), with constant coefficient $D_{\rm B} > 0$, models Brownian cell displacements. The reaction term instead expresses local variations in the mass of the $u_{\hat{k}}$ -th epithelial cell variant. In particular, they are assumed to depend on (i) individual genetic trait and (ii) physical limitations determined by the available space. In this respect, p can be factorized as it follows:

$$p(u_{\hat{k}}, \rho(t, \boldsymbol{y})) = p_1(u_{\hat{k}}) p_2(\rho(t, \boldsymbol{y})).$$
(22)

The duplication law p_1 accounts for the fact that higher proliferation rates characterize cell variants with lower values of the trait variable u (that, as previously seen, are associated to sequence of genes mainly implicated in the mitotic machinery). In this respect, to avoid overcomplications, we assign to p_1 a linear trend, see Fig. 4 (B-bottom plot):

$$p_1(u_{\hat{k}}) = (\gamma^{\max} - \gamma^{\min})(1 - u_{\hat{k}}) + \gamma^{\min},$$
(23)

being γ^{max} a maximal duplication rate, characteristic of cells with genotype $u = u_1 = 0$, and γ^{min} the corresponding minimal value, that is instead assigned to individuals with genotype $u = u_3 = 1$. The factor p_2 in Eq. (22) instead

models the fact that the mitotic cycle is typically disrupted in overcompressed cells, although abnormal proliferation is a relevant characteristic of malignant masses. This phenomenon can be replicated by setting the following logistic law:

$$p_2(\rho(t, \boldsymbol{y})) = 1 - \frac{\rho(t, \boldsymbol{y})}{c}, \qquad (24)$$

where c > 0 is a carrying capacity while

$$\rho(t, \boldsymbol{y}) = \rho^{\mathrm{A}}(t, \boldsymbol{y}) + \rho^{\mathrm{B}}(t, \boldsymbol{y}), \qquad (25)$$

being $\rho^{\rm B}$ defined as in Eq. (3), and

$$\rho^{\mathbf{A}}(t,\boldsymbol{y}) = \sum_{k=1}^{3} \sum_{i=1}^{N_{u_k}^{\mathbf{A}}} \varphi_{\boldsymbol{x}_{i,u_k}(t)}(\boldsymbol{y}).$$
(26)

In Eq. (24), we consider that the available space is reduced by the presence also of mesenchymal individuals, whose influence on the overall mass distribution can be accounted by the use of the corresponding set of bubble functions, as given in Eq. (26). Eq. (21) is then equipped by Neumann homogeneous boundary conditions on the spatial domain *D*, which are consistent with the fact that cells can not physically cross the border of an experimental *Petri dish*.

The dynamics of tumor cells with mesenchymal determinants only include a directional movement towards domain regions with higher oxygen concentrations. In this respect, for the *i*-th individual with phenotype A and generic genotype $u_{\hat{k}}$, we set:

$$\frac{d\boldsymbol{x}_{i,u_{\hat{k}}}}{dt}(t) = \frac{\nabla O(t, \boldsymbol{x}_{i,u_{\hat{k}}}(t))}{|\nabla O(t, \boldsymbol{x}_{i,u_{\hat{k}}}(t))|} v(u_{\hat{k}}),$$
(27)

with $v(u_{\hat{k}}) = (v^{\max} - v^{\min})u_{\hat{k}} + v^{\min}$, see the bottom graph in Fig. 4 (B). 305 In Eq. (27), cell speed and direction of movement are decoupled, given their 306 distinct physical meaning. The former depends on the pattern of available 307 resources, the latter, quantified by the scalar functions $v: U \mapsto [v^{\min}, v^{\max}]$, is 308 instead affected by individual genetic makeup. In this respect, recalling that 309 higher values of u imply higher motile potential, v^{\max} is the speed of cells with 310 genotype $u = u_3 = 1$, whereas v^{\min} of cells with genotype $u = u_1 = 0$. It 311 is finally useful to underline that Eq. (27) is based on the overdamped force-312 velocity assumption: it establishes that, in extremely viscous regimes such as 313 biological environments, the velocity of moving agents and not their acceleration 314 is proportional to the sensed forces (see [8] and references therein for a detailed 315 comment). When a mesenchymal cancer cells reaches a point of the border of D, 316 the component of its velocity locally normal to the boundary itself is arbitrarily 317 set equal to zero. 318

Summing up, it is possible to conclude that, in this sample model application, genetic trait and ecological/environmental conditions not only affect phenotypic transitions of the cancer cells but also their effective growth and migratory dynamics, as sketched in panel (C) of Fig. 1.

Chemical dynamics. We assume that oxygen diffuses within the domain and is consumed equally by all tumor individuals, regardless their genotype and phenotype. Its kinetics can be therefore described by the following reaction-diffusion (RD) equation:

$$\frac{\partial O}{\partial t}(t, \boldsymbol{y}) = \underbrace{D_{O}\Delta O(t, \boldsymbol{y})}_{\text{diffusion}} - \underbrace{\lambda_{O} \rho(t, \boldsymbol{y}) O(t, \boldsymbol{y})}_{\text{consumption by}} - \underbrace{\alpha_{O}O(t, \boldsymbol{y})}_{\text{decay}}, \tag{28}$$

where $D_{\rm O}$, $\lambda_{\rm O}$, and $\alpha_{\rm O}$ are constant coefficients, that quantify chemical diffusion, 323 consumption by malignant cells and natural decay, respectively, being ρ defined 324 as in Eq. (25). Eq. (28) is finally completed with Dirichlet conditions along the 325 entire domain boundary ∂D , i.e., $O(t, \partial D) = \overline{O}$, for all $t \in T$: we are indeed 326 assuming a continuous and constant chemical supply within our virtual Petri 327 dish. The oxygen initial pattern will be instead specified below. It is useful to 328 remark that the inclusion of chemical dynamics gives to our model a *multiscale* 329 aspect, as it now deals with elements characteristic of both the cellular and the 330 subcellular levels. 331

³³² Numerical details. For the spatial domain D, we have employed a triangular ³³³ mesh with radial simmetry with respect to the center point (0,0). The charac-³³⁴ teristic diameter of each grid element has been taken equal to $\Delta x = 5 \,\mu$ m. For ³³⁵ the time domain T, we have used an uniform discretization with step equal to ³³⁶ $\Delta t = 1$ h.

Eqs. (21) and (28), describing the dynamics of the continuous population and of the oxygen, have been solved employing a time-explicit Euler method coupled with a Galerkin finite-element technique. An explicit Euler method has been also employed for the system of ODEs describing movement of pointwise cells (cf. Eq. (27)). At any discrete time-step, phenotypic switches are implemented (as explained in Section 2) just *after* the numerical solution of the above-cited equation for cell dynamics.

Considering B-to-A switches, the following algorithmic rules are implemented for each numerical node of the domain:

- (i) the oxygen level is checked: if it is higher than $O_{\rm M}$, then no phenotypic transition occurs and we pass to another domain point;
- (ii) otherwise, we check the mass of the cell subpopulation with $u = u_3 = 1$: if it satisfies condition (9) then a random number from the uniform distribution between 0 and 1 is drown. If this number is lower than the value of the probability given in (18) and evaluated in the case of our interest, then the phentoypic transition occurs and we pass to another domain point (recall that a B-to-A phenotypic transition of a given subpopulation locally inhibits analogous processes involving other subpopulations);
- (iii) otherwise, the same evaluations described at point (ii) are performed for the other subpopulations in descending order with respect to u (to be

coherent with the fact that cells with higher genotypic traits u are more 357 likely to switch phenotype).

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We keep into account that, when a B-to-A transition takes place in one point, 359 it affects the possibility of transition in neighboring points, as some of the con-360 tinuous mass is removed. Thus, in order to avoid biases in spatial location of 361 B-to-A phenotypic switches, at every iteration we randomize the order in which 362 the points of the numerical lattice are visited. 363

We then turn on considering possible A-to-B transitions, which take place 364 in areas with oxygen concentration above $O_{\rm M}$ with probability given by (15) 365 (using the same drawing algorithm described above). We finally remark that 366 the order in which cells with phenotype A are checked for possible transitions 367 does not affect numerical outcomes, since A-to-B transitions are independent of 368 each other. 369

All numerical computations have been performed in Fenics, see [39, 40] and 370 references therein. 371

Parameter estimate. As previously commented, the probabilities of phenotypic transitions introduced in Eqs. (15) and (18) are the discretized approximations of the corresponding continuous-in-time (and in-space) laws. In more details, the coefficient $p_{A \to B}^{\max}$ ($p_{A \to B}^{\min}$, rsp.) defines the probability that the *i*-th cell with genotype $u = u_1 = 0$ ($u = u_3 = 1$, rsp.) undergoes phenotypic transition at a given time step, i.e., in the case of normoxic conditions. The estimation of these values is based on the average time that a cell with mesenchymal characteristics takes to re-acquire epithelial hallmarks; in our model we assume that it ranges from $T_{A\to B}^{\min} = 50$ h to $T_{A\to B}^{\max} = 200$ h. Such quantities (poorly measured in the empirical literature, see [41] for one of the few contributions in this respect) have been fixed in order to have a reasonable number of phenotypic transitions in the period of observation. By recalling that our model is based on the assumption that cells with lower values of the trait variable more likely undergo A-to-B transitions, we can indeed set

$$p_{A \to B}^{\max} = \frac{\Delta t}{T_{A \to B}^{\min}}$$
 and $p_{A \to B}^{\min} = \frac{\Delta t}{T_{A \to B}^{\max}}$,

so that $p_{A\to B}^{\max} = 2 \times 10^{-2}$, $p_{A\to B}^{\min} = 5 \times 10^{-3}$. The coefficients $p_{B\to A}^{\max,\min}$ instead give the probability that a single-cell-fraction of mass with phenotype B and centered in $x_{\rm s}$ changes phenotype at a given time step when falls in hypoxic conditions. A proper estimate can be obtained by taking into account three aspects: (i) epithelial cells experiencing oxygen deprivation are here assumed to acquire mesenchymal determinants in a time lapse that ranges from $T_{B\to A}^{\min}$ = 8.8 h to $T_{B\to A}^{max} = 35.4$ h; (ii) in our modeling framework higher values of the genotypic variable imply more possibility to switch towards phenotype A; and (iii) a finer spatial grid requires a smaller transition probability for each node $x_{\rm s}$, otherwise a higher amount of possible nodes of the domain in principle could allow a higher number of transitions. Taken together, the above considerations lead to

$$p_{\mathrm{B}\to\mathrm{A}}^{\mathrm{max}} \propto \Delta t, (T_{\mathrm{B}\to\mathrm{A}}^{\mathrm{min}})^{-1}, \Delta x^2 \quad \text{and} \quad p_{\mathrm{B}\to\mathrm{A}}^{\mathrm{min}} \propto \Delta t, (T_{\mathrm{B}\to\mathrm{A}}^{\mathrm{max}})^{-1}, \Delta x^2$$

In particular, after preliminary simulations, we have fixed $p_{B\to A}^{max} = 4 \times 10^{-3}$, and $p_{B\to A}^{min} = 10^{-3}$, which have allowed us to have a reasonable rate of B-to-A phenotypic conversions.

The diffusion coefficient of epithelial cell movement, i.e., $D_{\rm B}$, has been taken 375 equal to $1.29 \times 10^3 \mu m^2/h$, as in [42]. The coefficients γ^{min} and γ^{max} quantify the 376 minimal and maximal mitotic rate of cells with phenotype B, in the case of fully 371 available space. The chosen values $\gamma^{\min} = \ln(2)/48 \ h^{-1}$ and $\gamma^{\max} = \ln(2)/24$ 378 h^{-1} fall within the range quantified for glioblastoma cell lines in either hypoxic or 379 normoxic conditions, see again [42]. The carrying capacity c has been set equal 380 to 1.69 cell/ μ m², in order to maintain a quasi-monolayered cell configuration, 381 in agreement with the bidimensional nature of experimental cultures in a *Petri* 382 dish. 383

Cells with phenotype A are allowed to freely move within the domain. In this respect, the maximal value of their speed v^{max} , which characterize mesenchymal individuals with trait $u_3 = 1$ has been fixed to 10 μ m/h, whereas the minimal threshold v^{min} , which characterizes mesenchymal individuals with trait $u_1 = 0$, to 2.5 μ m/h. These parameters have been taken from [43] and assure that the modulus of the overall cell velocity substantially falls within the range of the corresponding experimental counterparts evaluated for different malignancies.

The chemical threshold that leads to hypoxia, i.e., $O_{\rm M}$, has been set equal to 391 $2.56 \times 10^{-15} \,\mu \text{mol}/\mu \text{m}^2$, as it is done in [42]. The diffusion coefficient of oxygen 392 has been fixed to $D_{\rm O} = 3.60 \times 10^6 \ \mu {\rm m}^2/{\rm h}$, and taken again from [42]. The chem-393 ical consumption rate then amounts to $\lambda_{\rm O} = 1.67 \times 10^{-10} \ \mu {\rm m}^2/({\rm cell} \cdot {\rm h})$: it has 394 been empirically measured taking into account of the proposed computational 395 setup, in order to have a realistic time-evolution of the molecular pattern. The 396 oxygen decay coefficient has been fixed to $\alpha_0 = 3.60 \times 10^{-4} \text{ h}^{-1}$, according to 397 [44]. The constant production of oxygen at the domain border, i.e., \overline{O} , has been 398 set equal to $2.8 \times 10^{-15} \,\mu \text{mol}/\mu \text{m}^2$: for the reader's convenience, we remark that 300 this value is $1.1 \times O_{\rm M}$. The final observation time $t_{\rm F}$ has been instead set equal 400 to 35 h. 401

⁴⁰² The employed parameter setting is listed in Table 1.

Simulation results. The spatial domain D, as well as the initial configuration of 403 the cell system, is exactly the same employed in the representative simulation 404 given in Section 2, specified by Eqs. (11) and (12), and represented in Fig 2. 405 At the onset of the forthcoming numerical realization, we indeed have a tumor 406 aggregate with few mesenchymal cells (heterogenous for genotype) dispersed 407 within and around a cluster of malignant epithelial individuals. In particular, 408 the node of tumor cells with phenotype B has a radial distribution w.r.t. the 409 center of the domain, with the bulk mainly constituted by the cell variant with 410 $u_1 = 0$ and the external region by the cell variant with $u_3 = 1$. The initial 411 oxygen concentration is instead given by the stationary solution of Eq. (28), 412 evaluated in the absence of cancer cells (i.e., in the case only of chemical diffusion 413 and decay): given the low value of the decay rate α_0 (see above and Table 414 1), it consists of a spatially quasi-homogeneous pattern with a chemical level 415 approximately equal to $2.8 \times 10^{-15} \,\mu \text{mol}/\mu \text{m}^2$. The initial oxygen level indeed 416

Parameter	Value [Units]	Reference
r	15 [µm]	[45]
$\begin{array}{c} p_{\mathrm{A}\rightarrow\mathrm{B}}^{\min} \\ p_{\mathrm{A}\rightarrow\mathrm{B}}^{\max} \\ p_{\mathrm{B}\rightarrow\mathrm{A}}^{\min} \\ p_{\mathrm{B}\rightarrow\mathrm{A}}^{\min} \end{array}$	5×10^{-3} 2×10^{-2} 10^{-3} 4×10^{-3}	model estimate model estimate model estimate model estimate
$D_{ m B}$ $\gamma_{ m min}$ c $v^{ m min}$ $v^{ m max}$	$\begin{array}{c} 1.29\times 10^3 \ [\mu \mathrm{m}^2/\mathrm{h}] \\ \ln(2)/48 \ [\mathrm{h}^{-1}] \\ \ln(2)/24 \ [\mathrm{h}^{-1}] \\ 1.69 \ [\mathrm{cell}/\mu \mathrm{m}^2] \\ 2.5 \ [\mu \mathrm{m}/\mathrm{h}] \\ 10 \ [\mu \mathrm{m}/\mathrm{h}] \end{array}$	[42] [42] [42] model estimate [43] [43]
$D_{ m O} \lambda_{ m O} lpha_{ m O} O_{ m M}$	$\begin{array}{l} 3.60\times 10^6 \ [\mu {\rm m}^2/{\rm h}] \\ 1.67\times 10^{-10} \ [\mu {\rm m}^2/({\rm cell}\cdot{\rm h})] \\ 3.60\times 10^{-4} \ [{\rm h}^{-1}] \\ 2.56\times 10^{-15} \ [\mu {\rm mol}/\mu {\rm m}^2] \end{array}$	[42] model estimate [44] [42]

Table 1: Simulation parameter setting.

 $_{417}$ exceeds the hypoxic threshold $O_{\rm M}$ in the entire domain.

Oxygen consumption then starts to occur at the domain area occupied by 418 the tumor aggregate, with the extent of local decrements obviously determined 419 by the density of malignant individuals. The level of chemical at the inner part 420 of the mass indeed drops to the critical value $O_{\rm M}$ and an increasing number of 421 epithelial tumor cells (characterized by negligible motility) experiences hypoxia. 422 Some of them are then able to undergo phenotypic transition and to acquire 423 mesenchymal determinants, see Fig. 5. This group is mainly composed of 424 individuals with a trait value $u_3 = 1$, which is associated to the sequence of 425 genes that favors (from a probabilistic point of view) such a phenotypic switch. 426 The just-differentiated mesenchymal cells, as long as those already present 427 at the onset of the simulation, crawl towards oxygenated domain regions: in 428 particular, each of them moves with a speed dictated by its genetic trait, as 429 shown by the length of the arrows attached to the particles in Fig. 5. The 430

remaining fraction of epithelial individuals is instead not able to escape harsh
environmental conditions: in the case of long-term hypoxia (e.g., long-lasting
oxygen deprivation), their fate would be an irreversible necrosis.
As the simulation proceeds, the domain region with low chemical level en-

larges: as a result, the above-described cell dynamics take place in more periph-435 eral areas of the tumor aggregate and involves an increasing amount of epithelial 436 mass. In particular, at the end of the observation time (i.e., at $t = t_{\rm F} = 35$ 437 hours), the cell configuration consists of a hypoxic cluster of epithelial tissue, 438 mainly formed by individuals with a trait variable equal to $u_1 = 0$. It is sur-439 rounded by scattered mesenchymal cells, that have reached the external regions 440 of the domain, i.e., those with higher oxygen availability. Interestingly, few 441 of these agents have been able to undergo the inverse transition and reacquire 442 epithelial hallmarks (see the bottom panels of Fig. 5). During the entire obser-443



Figure 5: Representative time instants of the evolution of our virtual tumor aggregate. The initial condition of the cell system is exactly the same as in Section 2, see Fig. 2. At the onset of the numerical realization, the oxygen is quasi-homogenously present within the entire domain with a level that is higher than the hypoxic threshold $O_{\rm M}$. Subsequent oxygen consumption results in harsh conditions for malignant epithelial cells: some of them are then able to acquire mesenchymal hallmarks (according to the genotype-dependent probabilistic rule given in (18)) and move towards domain regions with more availability of resources (see top and middle panels, i.e., those relative to t = 1 and 7 h). Arrived close to the border of our virtual Petri dish, few of them experience normoxia and recover epithelial determinants (see the bottom panels, i.e., those relative to $t = t_{\rm F} = 35$ h). We remark that light blue circles identify mesenchymal cells with genotype u_1 , blue triangles identify mesenchymal cells with genotype u_2 , and dark blue squares identify mesenchymal cells with genotype u_3 . The same *empty* geometric labels instead identify mesenchymal cell variants that have undergone the inverse, i.e., A-to-B, phenotypic transition. The arrow attached to each mesenchymal individual identify its velocity: its length is qualitatively proportional to the individual genotype-dependent speed.

vation time, the fraction of malignant epithelial mass goes on proliferating (cf.
the variations in the values of the colorbar in Fig. 5).

Our numerical results qualitatively agree with a wide range of experimen-446 tal evidence, which has shown that malignant cells with different phenotypic 447 properties occupy tumor regions characterised by different oxygen levels. For 448 instance, glioblastoma spheroids cultured in vitro have the core mainly pop-449 ulated by cells with a proliferative activity higher than those located at the 450 invasive edges [46, 47, 48, 49]. Analogously, mesenchymal cancer stem cells 451 have been found to be abundant near the tumor-stroma boundary (i.e., at the 452 external region of the malignant mass) [19]. Similar phenotypic spatial hetero-453 geneity has been observed in malignant spheroids of ovarian [50, 51] or breast 454 [52] carcinomas grown in spinner cultures. 455

Similar growth of tumor masses, i.e., characterized by an inner region of
poorly motile individuals unable to escape nutrient deprivation and by an external possibly scattered ring of aggressive cells, has been also predicted by a
wide spectrum of theoretical models, see the comprehensive books [53, 54] and
the excellent reviews [55, 56, 57, 58, 59].

461 4. Conclusions and future perspectives

We have here proposed a modeling framework where cells are distinguished
in terms of genotype by a discrete structuring variable and in terms of phenotype
by the assigned mathematical representation (i.e., pointwise or density-based).
A procedure to consistently switch between the two descriptive instances, which
is based on the definition and the use of a bubble function, has then allowed to
account for phenotypic plasticity.

We have then presented a representative simulation to show how pheno-468 typic transitions actually take place within our theoretical environment, that 469 has been finally applied to a more realistic scenario, i.e., the early evolution of a 470 heterogeneous tumor aggregate hypothetically cultured *in vitro*. In particular, 471 we have assumed that malignant cells can have one of three distinct genotypes 472 and one of two alternative, i.e., mesenchymal vs. epithelial, behavior. Pheno-473 typic conversions have been set to depend on (i) oxygenation levels, (ii) intrinsic 474 genotype, and (iii) randomness, which is a novelty of this work w.r.t. [5, 6]. The 475 resulting numerical realization has captured the realistic emergence of a hypoxic 476 core within the tumor cluster with the consequent cell tendency to acquire a 477 more aggressive and invasive (i.e., mesenchymal) phenotype. 478

479 *Model improvements.* The proposed mathematical environment may be im-480 proved at least in two direction.

From a strictly modeling perspective, it would be relevant to account for genetic alterations, that may be induced by cell-cell communication and changes in environmental conditions but that are usually determined by random mutations. This last aspect can be included in the proposed modeling environment by stochastic variations of the value of the trait variable *u* assigned to one or more pointwise individuals and/or to one or more portions of the cell mass with

the density-based representation. Furthermore, one could consider a continuous 487 trait u that takes values in a given interval (e.g., [0, 1]). This would amount 488 in using a structuring variable to represent not only genetic heterogeneity (as 489 in our model), but also epigenetic heterogeneity: each value of u in fact would 490 represent the (normalized) expression of a gene or of a group of genes (or the 491 level of one or more proteins). In this case, epigenetic variations in the cell pop-492 ulation could be accounted by including a diffusion term in the trait domain, as 493 done in the already cited works [13, 14, 15]. 494

From an application perspective, our model could be extended to reproduce 495 the evolution of a malignant mass in vivo, i.e., to shed lights on the effect of 496 intratumoral heterogeity and phenotypic plasticity on the invasiveness of the 497 disease. In this respect, one may include in the picture the presence of both the 498 preexisting and the tumor-induced vasculature. As a natural extension of our 499 model assumptions, we would in fact have to take into account that cancer cells 500 in hypoxic conditions not only shift towards more aggressive phenotypes but also 501 secrete proangiogenic factors which induce the formation of new blood vessels 502 departing from existing ones [60]. In addition, our model could be developed to 503 incorporate a more comprehensive description of the metabolism of the different 504 cell variants. However, in order to provide consistent results of a such an in 505 vivo scenario, model parametrization should be better calibrated, for instance 506 by focusing on a specific tumor type and using proper sets of existing data. 507

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