Stability Analysis of a Bulk–Surface Reaction Model for Membrane Protein Clustering

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Received: 14 August 2019 / Accepted: 22 January 2020 / Published online: 6 February 2020
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Abstract
Protein aggregation on the plasma membrane (PM) is of critical importance to many cellular processes such as cell adhesion, endocytosis, fibrillar conformation, and vesicle transport. Lateral diffusion of protein aggregates or clusters on the surface of the PM plays an important role in governing their heterogeneous surface distribution. However, the stability behavior of the surface distribution of protein aggregates remains poorly understood. Therefore, understanding the spatial patterns that can emerge on the PM solely through protein–protein interaction, lateral diffusion, and feedback is an important step toward a complete description of the mechanisms behind protein clustering on the cell surface. In this work, we investigate the pattern formation of a reaction–diffusion model that describes the dynamics of a system of ligand–receptor complexes. The purely diffusive ligand in the cytosol can bind receptors in the PM and the resultant ligand–receptor complexes not only diffuse laterally but can also form clusters resulting in different oligomers. Finally, the largest oligomers recruit ligands from the cytosol using positive feedback. From a methodological viewpoint, we provide theoretical estimates for diffusion-driven instabilities of the protein aggregates based on the Turing mechanism. Our main result is a threshold phenomenon, in which a sufficiently high recruitment of ligands promotes the input of new monomeric components and consequently drives the formation of a single-patch spatially heterogeneous steady state.

Keywords Plasma membrane · Membrane protein clustering · Bulk–surface models · Surface diffusion · Geometric PDE · Stability analysis

L. M. Stolerman and M. Getz have contributed equally to this work.

Electronic supplementary material The online version of this article (https://doi.org/10.1007/s11538-020-00703-4) contains supplementary material, which is available to authorized users.

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1 Introduction

Biological membranes are unique two-dimensional structures that separate cellular contents from the extracellular environment and regulate the transport of material into and out of the cell (Darnell et al. 1990; Stillwell 2013). In addition to lipids and carbohydrates, these membranes contain a large proportion of proteins, the composition of which depends on the cell type (Stillwell 2013; Guidotti 1972; Yeagle 2011; Albersheim and Anderson-Prouty 1975; Jain and Wagner 1988). One of the interesting features of membrane proteins is their ability to form clusters on the cell surface (Hashimoto and Panchenko 2010; Johannes et al. 2018; Ispolatov 2005). This clustering of proteins on the plasma membrane (PM) results in a spatial heterogeneity in the distribution of protein densities. Many factors can induce such a spatial heterogeneity, including lateral diffusion, physical barriers from the cytoskeleton (Porat-Shliom et al. 2013), lipid raft affinity (Lorent et al. 2017), and curvature differences along the membrane (Johannes et al. 2018). The formation of protein clusters is intimately related to various cellular phenomena such as polarization, membrane depolarization, receptor signaling, enzyme activity, and cytoskeletal regulation (Mori et al. 2008; Lao et al. 2010; Lemmon and Schlessinger 2010; Sleno and Hbert 2018; Baisamy et al. 2005; Chen et al. 2005).

A particular example of proteins forming clusters on the membrane is well elucidated by amyloid-β aggregation/fibrillation in the context of Alzheimer’s disease. It is thought that amyloid-β can become cytotoxic when it aggregates on the membrane at high levels (Askarova et al. 2011). Biophysical measurements show that amyloid-β aggregates become more stable when oligomerized (i.e., when it forms molecular components from repeating units) on the membrane surface (Sarkar et al. 2013; Zhang et al. 2012) and can also destabilize certain membrane compositions (Andreasen et al. 2015). It is also thought that membrane components such as cholesterol may initiate aggregation of amyloid-β, which may then be bolstered by a yet unidentified secondary feedback mechanism (Habchi et al. 2018). In general, the aggregation of proteins on the membrane surface appears to be a common mechanism for fibrillar protein aggregation and aggregate propagation in a variety of neurodegenerative diseases (Holmes and Diamond 2012; Rawat et al. 2018). In addition to amyloid-β, surface receptors such as α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid receptor (AMPAR) (Choquet 2010; Gan et al. 2015) and membrane-bound kinases such as Fyn (Padmanabhan et al. 2019) are known to cluster on the membrane; these clusters have been implicated in neuronal functioning in physiology (Lorent et al. 2017; Lao et al. 2010) and disease (Askarova et al. 2011; Andreasen et al. 2015).

One of the open questions in the field of protein aggregations is the role of the spatial organization of membrane proteins due to bulk–surface reactions and feedback mechanisms. Mathematical modeling has provided substantial insight into the geometric coupling of bulk–surface reaction–diffusion systems (Rangamani et al. 2013; Frey et al. 2018; Denk et al. 2018), including wave-pinning formulations (Mori et al. 2008; Cusseddu et al. 2018), spatial patterning (Giese et al. 2015; Diegmiller et al. 2018), and generalized stability analysis (Madzvamuse et al. 2015; Rätz and Röger 2012; Rätz 2015). From a modeling perspective, several authors have proposed the classical Smoluchowski coagulation model (Smoluchowski 1918; Drake 1972) as a
suitable candidate for describing protein aggregation. The system of differential equations in the Smoluchowski model deserves attention as it accounts for the changes in concentration of interacting molecules with different sizes. These molecules can thus reversibly aggregate according to a given aggregation kernel. In the recent past, the use of such kernels (Arosio et al. 2012; Zidar et al. 2018) allowed for a successful combination of experimental measurements with computational predictions. These models performed well in terms of comparisons to data and estimation of kinetic parameters such as the aggregation time and the asymptotic cluster distribution. However, by using the original Smoluchowski systems of ordinary differential equations (ODEs), these studies lack descriptions of the spatial protein organization, which can be crucial for the understanding of many cellular processes. To overcome this limitation, one can explicitly consider molecular diffusion and use systems of partial differential equations (PDEs), as has been done in the amyloid-β aggregation models (Achdou et al. 2013; Franchi and Lorenzani 2016; Bertsch et al. 2016). These studies have provided detailed theoretical estimates in terms of boundary conditions and homogenization tools. However, they have restricted the spatial scale to a small three-dimensional region of cerebral tissue and do not describe intracellular phenomena. There is thus a need for mathematical models of protein aggregation in the PM with proper spatial description to account for the numerous cellular processes that occur due to heterogeneous protein distribution.

In this work, our primary goal was to investigate the emergence of spatially heterogeneous steady-state profiles of membrane protein aggregates to identify how feedback between cytosolic and membrane components can drive pattern formation on the membrane. To this end, we merged the concept of bulk–surface reaction–diffusion systems with the Smoluchowski approach to introduce a new bulk–surface model for membrane protein clustering (Fig. 1a). The model equations describe a purely diffusive ligand in the cytosol, which then undergoes membrane binding without any cytosolic aggregation. The resultant membrane-bound protein can diffuse laterally and also form clusters with different oligomeric sizes. Finally, the oligomers of maximum size can further recruit more cytosolic proteins, resulting in a positive feedback for the membrane protein aggregates and stabilization of the oligomers (Habchi et al. 2018; Sarkar et al. 2013). Following the approach of Rätz and Röger (2012), Rätz (2015), we then analyzed the model for diffusion-driven instabilities using the classical Turing mechanisms. We found these interactions allow diffusion-driven instabilities and pattern formation in the absence of a sustained localized stimulus.

In what follows, we present the model assumptions and derivation in Sect. 2 and the mathematical analysis including stability analysis in Sect. 3 and conclude with numerical simulations (Sect. 4) and a discussion (Sect. 5) about our findings in the context of amyloid-β and clustering of other membrane proteins.

## 2 Model Development

Here we present our bulk–surface reaction–diffusion model for protein aggregation, including feedback. We describe our assumptions (Sect. 2.1) and the governing equations (Sect. 2.2) in detail. In Sect. 2.3, we prove that the total mass of the system
Fig. 1 A bulk–surface compartmental model for protein aggregation. a As proteins approach the surface, they can associate and then oligomerize. This oligomerization then drives further membrane association of monomers. In this figure, we assume that the maximum oligomer size is three and the arrows represent a state change of $U$ to $A_1$; the dotted line shows the “catalytic” feedback of $A_3$ to $U$ and $A_1$. b A detailed diagram of all chemical reactions for an arbitrary maximum oligomer size $N$ (Color figure online)

is conserved over time, and in Sect. 2.4, we non-dimensionalize the model. Finally, in section Sect. 2.5, we perform the system’s reduction when the cytosolic diffusion goes to infinity, following the mathematical approach of Rätz and Röger (2012), Rätz (2015).

2.1 Assumptions

In our system, we assume that $U$ represents the volume component, which can freely diffuse in the cytoplasm. Upon binding to the plasma membrane, it forms a surface monomer component $A_1$. The $A_1$ molecules laterally diffuse in the membrane and form the oligomeric components $A_j$. Here, $j$ denotes the number of $A_1$ molecules in the oligomer, which is at most $N \in \mathbb{N}$. In terms of chemical reactions, $U \xrightleftharpoons{f} A_1$ denotes the binding of the cytosolic component to the plasma membrane with a reaction flux $f$. The subsequent oligomerization at the membrane is described by

$$A_{j-1} + A_1 \rightleftharpoons A_j \quad \text{for} \quad j = 2, 3, \ldots, N.$$ 

We also assume that the flux term $f$ describes ligand binding/unbinding to the cell surface, where the binding term will be linearly proportional to the concentrations of $U$ in the cytosol and $A_N$ in the plasma membrane. In Fig. 1b, we illustrate the reactions taking place in our system: the exchange between cytosolic and membrane-bound monomer, the formation of dimers, the general oligomerization reactions, and the
positive feedback. The oligomerization process is modeled as a particular version of
the reversible Smoluchowski model for aggregation dynamics (Bentz and Nir 1981).
We also assume that the oligomerization process occurs only by monomer attachment
in the mass action regime. Moreover, to keep the analysis tractable, we do not consider
any cooperativity term such as Hill’s function (Changeux et al. 1967); the rate at which
different oligomers are formed is independent of their size.

2.2 Governing Equations

We represent the cellular domain as the bounded region \( \Omega \) with smooth boundary
\( \Gamma = \partial \Omega \). We define the concentrations \( u(x, t) : \Omega \times (0, T] \rightarrow \mathbb{R} \)
for the volume component and \( a_j(x, t) : \Gamma \times (0, T] \rightarrow \mathbb{R} \) for the membrane oligomeric components,
where \( x \) and \( t \) represent the location and time, respectively. The molecular mechanisms
underlying membrane protein aggregation and stabilization are quite complex. How-
over, from a feedback standpoint, the so-called rich gets richer phenomenon seems
to be prevalent in various systems, especially in the context of amyloid fibrillation
(Chatani and Yamamoto 2018; Crespo et al. 2012; Johnson et al. 2012; Jarrett and
Lansbury 1993; Cohen et al. 2012; Arosio et al. 2015; Meisl et al. 2016). There-
therefore, we propose a mathematically tractable feedback term to represent this complex
mechanism. The flux term is thus defined as

\[
f(u, a_1, a_N) = (k_0 + k_b a_N)u - k_d a_1
\]

for \( k_0, k_b, \) and \( k_d \) positive constants, where \( k_0 \) is the basal binding rate, \( k_b \) is the rate of
\( A_N \)-dependent binding rate, and \( k_d \) is the unbinding rate from the membrane into the
cytosol. Then, the governing equations for the spatiotemporal evolution of different
components are given by

\[
\partial_t u = D_u \nabla^2 u
\]

\[
\partial_t a_1 = D_1 \Delta a_1 + (k_0 + k_b a_N)u - k_d a_1 - 2k_m a_1^2 + 2k_2 a_2
\]

\[
-k_g a_1 \left( \sum_{l=2}^{N-1} a_l \right) + \sum_{j=3}^{N} k_j a_j
\]

\[
\partial_t a_2 = D_2 \Delta a_2 + k_m a_1^2 - k_g a_1 a_2 - k_2 a_2 + k_3 a_3
\]

\[
\partial_t a_j = D_j \Delta a_j + k_g a_1 a_{j-1} - k_g a_1 a_j - k_j a_j + k_{j+1} a_{j+1}, \quad j = 3, \ldots, N - 1
\]

\[
\partial_t a_N = D_N \Delta a_N + k_g a_1 a_{N-1} - k_N a_N.
\]

Here, \( \nabla^2 \) and \( \Delta \) represent the Laplace and Laplace–Beltrami operators, respectively.
The parameter \( k_m \) represents the rate at which monomers bind to form dimers. The rate \( k_g \) at which the oligomers of size greater than two are formed is assumed to be
the same for all oligomerization reactions. Finally, \( k_j \) represent the rates at which
the oligomeric components of size \( j \) will release a single monomer. The boundary
condition for $a$ is periodic since the domain is closed and the boundary condition for $u$ is given by

$$- D_u (n \cdot \nabla u) \bigg|_{x \in \Gamma} = (k_0 + k_b a_N)u - k_d a_1$$

(7)

as a balance of the diffusive flux and the reaction rate at the membrane. All parameters and variables are nonnegative real numbers.

### 2.3 Mass Conservation

Let $n_X$ denote the number of molecules of the component $X$. For a closed system, we know that the total number of single molecules must be given by

$$n_U + n_{A_1} + 2n_{A_2} + \ldots + Nn_{A_N}$$

since each $A_j$ oligomer must have exactly $j$ molecules of $A_1$. From this fact, we define the total mass of the system, which accounts for spatial compartments (bulk and surface) and different molecular size distributions. This is the content of the following

**Proposition 2.1** Let $u, a_1, a_2, \ldots, a_N$ be solutions of (2)–(7). Then, the quantity

$$M(t) := \int_{\Omega} u(x, t)dx + \sum_{j=1}^{N} \left\{ j \cdot \int_{\Gamma} a_j(x, t)ds \right\}$$

(8)

represents the total mass of the system and is conserved over time, i.e., $M(t) = M_0 \ \forall t \geq 0$. In this case, $M_0$ denotes the initial mass which is given by $M_0 = \int_{\Omega} u(x, 0)dx + \sum_{j=1}^{N} \left\{ j \cdot \int_{\Gamma} a_j(x, 0)ds \right\}$

**Proof** By taking the time derivative of $M(t)$ and assuming $u$ and $a_j$ are $C^2$ solutions for (2)–(7), we have

$$\frac{d}{dt} M = \int_{\Omega} \partial_t u dx + \sum_{j=1}^{N} \left\{ j \cdot \int_{\Gamma} \partial_t a_j ds \right\}.$$  

For the integral $\int_{\Omega} \partial_t u dx$, we apply the divergence theorem and substitute Eq. (7) to obtain

$$\int_{\Omega} \partial_t u dx = D_u \int_{\Omega} \nabla^2 u dx$$

$$= D_u \int_{\Gamma} (\nabla u \cdot n) ds$$

$$= - \int_{\Gamma} [(k_0 + k_b a_N)u - k_d a_1] ds.$$
For the summation of surface integrals \( \sum_{j=1}^{N} \{ j \cdot \int_{\Gamma} \partial_t a_j ds \} \), we substitute the governing equations to obtain

\[
\sum_{j=1}^{N} \{ j \cdot \int_{\Gamma} \partial_t a_j ds \} = \int_{\Gamma} \left[ D_1 \Delta a_1 + (k_0 + k_b a_N)u - k_d a_1 - 2k_m a_1^2 + 2k_2 a_2 - k_g a_1 \left( \sum_{l=2}^{N-1} a_l \right) + \sum_{j=3}^{N} k_j a_j \right] ds \\
+ \int_{\Gamma} \left[ 2 \cdot D_2 \Delta a_2 + 2 \cdot \left( k_m a_1^2 - k_g a_1 a_2 - k_2 a_2 + k_3 a_3 \right) \right] ds \\
+ \sum_{j=3}^{N-1} \int_{\Gamma} \left[ j \cdot D_j \Delta a_j + j \cdot \left( k_g a_1 a_j - k_g a_1 a_j - k_j a_j + k_{j+1} a_{j+1} \right) \right] ds \\
+ \int_{\Gamma} \left( \sum_{j=1}^{N} a_j \right) \left[ D_N \Delta a_N \right] + N \cdot \left( k_g a_1 a_{N-1} - k_N a_N \right) ds \\
= \sum_{j=1}^{N} jD_j \cdot \int_{\Gamma} \Delta a_j ds + \int_{\Gamma} (k_0 + k_b a_N)u - k_d a_1 ds \\
= \int_{\Gamma} ((k_0 + k_b a_N)u - k_d a_1) ds
\]

where the last equality comes from the fact that \( \int_{\Gamma} \Delta a_j ds = 0 \) as a consequence of the first Green’s theorem (van Oosterom 2006). We therefore have

\[
\frac{d}{dt} M = \int_{\Omega} \partial_t u dx + \sum_{j=1}^{N} \left( j \cdot \int_{\Gamma} \partial_t a_j ds \right) = 0
\]

from which we conclude that \( M(t) = M(0) =: M_0 \) for all \( t \geq 0 \) \( \square \)

The mass conservation property for bulk–surface reaction–diffusion models has been established in different contexts (Cusseddu et al. 2018; Rätz and Röger 2012). However, to the best of our knowledge, it has never been identified in the context of oligomerization reactions.

### 2.4 Non-dimensionalization

We introduce a non-dimensional version of the system that allows a convenient qualitative interpretation independent of the actual system size, but instead through the ratio of kinetic parameters to the diffusion contributions. We follow the approach in Rätz and Röger (2012), Rätz (2015) and define \( U, A_1, A_2, \ldots, A_N \) be the dimensional concentration quantities where \([U] = \text{mol}/\mu\text{m}^3\) and \([A] = \text{mol}/\mu\text{m}^2\) for \( j = 1, \ldots, N\). We also define \( L \) and \( T \) as the spatial and temporal quantities, where \([L] = \mu\text{m}\) and \([T] = s\). We then introduce the non-dimensional variables
\[ \hat{u} = \frac{u}{U}, \quad \hat{a}_j = \frac{a_j}{A_j} \quad (j = 1, \ldots, N), \quad \hat{t} = \frac{t}{T}, \quad \text{and} \quad \hat{x} = \frac{x}{L}, \]

which lead to the transformed domains \( \hat{\Omega} := \{ \xi \in \mathbb{R}^3 | \xi L \in \Omega \} \) and \( \hat{\Gamma} = \partial \hat{\Omega} \). By denoting \( \hat{\nabla}, \hat{\nabla}^2 \), and \( \hat{\Delta} \) as the dimensionless gradient, Laplace, and Laplace–Beltrami operators, respectively, and using

\[ \nabla = \frac{1}{L} \hat{\nabla}, \quad \nabla^2 = \frac{1}{L^2} \hat{\nabla}^2, \quad \Delta = \frac{1}{L^2} \hat{\Delta}, \]

we can apply the chain rule and rewrite the system (2)–(6) in the form

\[
\frac{U}{T} \frac{\partial \hat{u}}{\partial \hat{t}} = D_u \frac{U}{L^2} \hat{\nabla}^2 \hat{u}, \quad \hat{x} \in \hat{\Omega},
\]

\[
\frac{A_1}{T} \frac{\partial \hat{a}_1}{\partial \hat{t}} = D_1 A_1 \frac{1}{L^2} \hat{\Delta} \hat{a}_1 + k_d A_1 \left\{ \left( \frac{k_0 U}{k_d A_1} + \frac{k_b A_N U}{k_d A_1} \right) \hat{u} - \hat{a}_1 \right. \\
- 2 \frac{k_m A_1}{k_d} \hat{a}_1^2 + 2 \frac{k_2 A_2}{k_d A_1} \hat{a}_2 \\
\left. - \hat{a}_1 \left( \sum_{l=2}^{N-1} \frac{A_l k_g}{k_d} \hat{a}_l \right) + \sum_{j=3}^{N} \frac{k_j A_j}{k_d A_1} \hat{a}_j \right\}, \quad \hat{x} \in \hat{\Gamma},
\]

\[
\frac{A_2}{T} \frac{\partial \hat{a}_2}{\partial \hat{t}} = D_2 A_2 \frac{1}{L^2} \hat{\Delta} \hat{a}_2 + k_d A_1 \left( \frac{k_m A_1}{k_d} \hat{a}_1^2 - \frac{k_2 A_2}{k_d A_1} \hat{a}_2 - \frac{k_3 A_3}{k_d A_1} \hat{a}_2 + \frac{k_3 A_3}{k_d A_1} \hat{a}_3 \right), \quad \hat{x} \in \hat{\Gamma},
\]

\[
\frac{A_j}{T} \frac{\partial \hat{a}_j}{\partial \hat{t}} = D_j A_j \frac{1}{L^2} \hat{\Delta} \hat{a}_j + k_d A_1 \left( \frac{k_g A_j}{k_d} \hat{a}_j - \frac{k_j A_{j-1}}{k_d A_1} \hat{a}_{j-1} - \frac{k_j A_j}{k_d} \hat{a}_j - \frac{k_g A_j}{k_d} \hat{a}_1 \hat{a}_j \\
+ \frac{k_{j+1} A_{j+1}}{k_d A_1} \hat{a}_{j+1} \right), \quad \hat{x} \in \hat{\Gamma}, \quad j = 3, \ldots, N
\]

\[
\frac{A_N}{T} \frac{\partial \hat{a}_N}{\partial \hat{t}} = D_N A_N \frac{1}{L^2} \hat{\Delta} \hat{a}_N + k_d A_1 \left( \frac{k_g A_N}{k_d} \hat{a}_N - \frac{k_{N-1} A_{N-1}}{k_d A_1} \hat{a}_{N-1} - \frac{k_N A_N}{k_d A_1} \hat{a}_N \right), \quad \hat{x} \in \hat{\Gamma}. \tag{13}
\]

The boundary conditions in (7) can be rewritten as

\[
- \frac{D_u U}{L} \left( \mathbf{n} \cdot \nabla \hat{u} \right) \bigg|_{x \in \Gamma} = k_d A_1 \left\{ \left( \frac{k_0 U}{k_d A_1} + \frac{k_b A_N U}{k_d A_1} \right) \hat{u} - \hat{a}_1 \right\}. \tag{14}
\]

Since \( R > 0 \), we can define the characteristic concentrations \( U \) and \( A_j \) by dividing the total mass of the system per total volume and surface area, respectively. We also define the characteristic time with respect to the diffusion \( D_1 \) of the monomeric component across the cellular surface. Formally, we define

\[
U = \frac{M_0}{R \cdot |\Gamma|}, \quad A_j = \frac{M_0}{|\Gamma|} \quad \text{for} \quad j = 1, 2, \ldots, N, \quad T = \frac{R^2}{D_1}, \quad L = R, \tag{15}
\]
and the dimensionless parameters
\[
\begin{align*}
\hat{k}_0 &= \frac{k_0}{k_d A_1}, \quad \hat{k}_b = \frac{k_b A_N U}{k_d A_1}, \quad \hat{k}_m = \frac{k_m A_1}{k_d A_1}, \quad \hat{k}_j = \frac{k_j A_j}{k_d A_1} \quad (j = 2, \ldots, N), \\
\hat{k}_g &= \frac{k_g A_j}{k_d} \quad (j = 2, \ldots, N - 1), \quad \gamma = \frac{k_d R^2}{D_1}, \quad \tilde{D} = \frac{D_u}{D_1}, \\
d_j &= \frac{D_j}{D_1} \quad (j = 2, \ldots, N).
\end{align*}
\]

As a result, (9) can be written as
\[
\frac{\partial \hat{u}}{\partial \hat{t}} = \tilde{D} \hat{\nabla}^2 \hat{u}, \quad (16)
\]
for \(\hat{x} \in \hat{\Omega}\) with boundary condition
\[
-\tilde{D} (n \cdot \hat{\nabla} \hat{u}) \big|_{x \in \Gamma} = \gamma \left\{ \left[ \hat{k}_0 + \hat{k}_b \hat{A}_N \right] \hat{u} - \hat{a}_1 \right\} \quad (17)
\]
for \(\hat{x} \in \hat{\Gamma}\). Finally, for the surface components, (10)–(13) can be written as
\[
\frac{\partial \hat{a}_1}{\partial \hat{t}} = \hat{\Delta} \hat{a}_1 + \gamma \left\{ \left[ \hat{k}_0 + \hat{k}_b \hat{A}_N \right] \hat{u} - \hat{a}_1 - 2\hat{k}_m \hat{a}_1^2 + 2\hat{k}_2 \hat{a}_2 \right. \\
-\hat{k}_g \hat{a}_1 \left( \sum_{i=2}^{N-1} \hat{a}_j \right) + \sum_{j=3}^N \hat{k}_j \hat{a}_j \right\}, \quad (18)
\]
\[
\frac{\partial \hat{a}_2}{\partial \hat{t}} = d_2 \hat{\Delta} \hat{a}_2 + \gamma \left( \hat{k}_m \hat{a}_1^2 - \hat{k}_2 \hat{a}_2 - \hat{k}_g \hat{a}_1 \hat{a}_2 + \hat{k}_2 \hat{a}_3 \right), \quad (19)
\]
\[
\frac{\partial \hat{a}_j}{\partial \hat{t}} = d_j \hat{\Delta} \hat{a}_j + \gamma \left( \hat{k}_g \hat{a}_1 \hat{a}_{j-1} - \hat{k}_j \hat{a}_j - \hat{k}_g \hat{a}_1 \hat{a}_j + \hat{k}_j+1 \hat{a}_{j+1} \right), \quad j = 3, \ldots, N \quad (20)
\]
\[
\frac{\partial \hat{a}_N}{\partial \hat{t}} = d_N \hat{\Delta} \hat{a}_N + \gamma \left( \hat{k}_g \hat{a}_1 \hat{a}_{N-1} - \hat{k}_N \hat{a}_N \right). \quad (21)
\]

### 2.5 System Reduction when \(D_u \to \infty\)

We further reduce our system by assuming the limit of rapid cytosolic diffusion, which has been experimentally observed for chemotaxis in amoebae (Postma et al. 2004), membrane-associated PH\(_{3,1}\) molecules (Goehring et al. 2010), and several other studies [56] (Christensen et al. 2016; Adam and Delbrück 1968; Berg 1977; McCloskey and Poo 1986; Haugh and Lauffenburger 1997; Abel et al. 2012) [63]. From a modeling perspective, this assumption has also been extensively explored, especially in the context of cell polarization (Mori et al. 2008; Cusseddu et al. 2018; Rätz and Röger [123] Springer
The resulting system is uniquely defined on the membrane surface, and the bulk variable $u$ will be represented by an integral operator also called a non-local functional. Our approach closely follows the work of Rätz and Röger (2012), Rätz (2015), though our system can be $N$-dimensional in principle. Formally, if we assume $D_u \to \infty$ and if the initial concentration of $\hat{u}$ is constant over $\hat{\Omega}$, then $\hat{u}$ no longer depends on space and $u = u(t)$. Therefore, the mass conservation law given by (8) implies

$\hat{u}(t)|_{\hat{\Omega}} + \sum_{j=1}^{N} \left\{ j \cdot \int_{\Gamma} \hat{a}_j ds \right\} = M_0 \tag{22}$

where $M_0 = \hat{u}(0)|_{\hat{\Omega}} + \sum_{j=1}^{N} \left\{ j \cdot \int_{\Gamma} \hat{a}_j(s,0) ds \right\}$ is the total mass of the dimensionless system. We then define the non-local functional

$U[\hat{a}_1, \hat{a}_2, \ldots, \hat{a}_N](t) := \frac{1}{|\hat{\Omega}|} \left[ M_0 - \sum_{j=1}^{N} \left\{ j \cdot \int_{\Gamma} \hat{a}_j ds \right\} \right]$

as in Rätz and Röger (2012), Rätz (2015). Finally, we drop all the hats to obtain the reduced system

$\frac{\partial a_1}{\partial t} = \Delta a_1 + \gamma F_1(a_1, a_2, \ldots, a_N) \tag{23}$

$\frac{\partial a_j}{\partial t} = d_j \Delta a_j + \gamma F_j(a_1, a_2, \ldots, a_N), \quad j = 2, \ldots, N \tag{24}$

where

$F_1 = [k_0 + k_b a_N] U[a_1, a_2, \ldots, a_N] - a_1 - 2k_m a_1^2 + 2k_2 a_2$

$- k_g a_1 \left( \sum_{l=2}^{N-1} a_l \right) + \sum_{j=3}^{N} k_j a_j,$

$F_2 = k_m a_1^2 - k_2 a_2 - k_g a_1 a_2 + k_2 a_3,$

$F_j = k_g a_1 a_{j-1} - k_j a_j - k_g a_1 a_j + k_{j+1} a_{j+1}, \quad j = 3, \ldots, N$

$F_N = k_g a_1 a_{N-1} - k_N a_N.$

In the next sections, we will provide analytical estimates and numerical simulations to analyze the stability properties of the reduced system (23)–(24).

### 3 Mathematical Analysis

Obtaining the mathematical conditions for the existence of diffusion-driven instabilities is a crucial step for understanding the origin of heterogeneous steady-state
solutions (Turing 1952; Murray 1993). For membrane proteins, it has been experimentally observed that a heterogeneous distribution of protein density accounts for several processes that ensure proper cell function, such as receptor signaling, membrane polarization/depolarization, and calcium channels activity (Lao et al. 2010; Sleno and Hbert 2018; Baisamy et al. 2005). For this reason, establishing the precise role of the lateral diffusion in the generation of such heterogeneity is an important step toward a comprehensive description of pattern formation in the cellular surface.

In this section, we present the mathematical framework for investigating diffusion-driven instabilities in the system (23)–(24). We establish conditions that guarantee the existence and uniqueness of homogeneous steady states, or the conditions for having multiple steady states. We also present a characterization for the Jacobian Matrix in the case of homogeneous perturbations. For the non-homogeneous case, the linearization of the non-local functional yields a different Jacobian matrix, and a family of ordinary differential equations is derived to analyze the stability in terms of the eigenfunctions of the Laplace–Beltrami operator. We then apply our framework in the case \( N = 2 \), where we obtain a necessary condition for diffusion-driven instabilities. We start with the characterization of the homogeneous steady states.

### 3.1 Homogeneous Steady States

The homogeneous solutions of (23)–(24) satisfy the ODE system

\[
\frac{da_j}{dt} = \gamma F_j(a_1, a_2, \ldots, a_N) \quad j = 1, \ldots, N
\]

and the steady states in this case are given by \( a^* = (a_1^*, a_2^*, a_3^*, \ldots, a_N^*) \) such that

\[
F_j(a^*) = 0
\]

for all \( j = 1, \ldots, N \). From \( F_N(a^*) = 0 \), we obtain \( a_N^* = \frac{k_N a_N^* a_{N-1}^*}{k_N} \) and, proceeding recursively, it is easy to show that

\[
a_j^* = \frac{k_j a_1^* a_j^*}{k_j} \quad \text{for} \quad j = 3, \ldots, N, \quad \text{and} \quad a_2^* = \frac{k_m (a_1^*)^2}{k_2}. \tag{25}
\]

Hence, \( a_j^* = C_j (a_1^*)^j \) where \( C_1 = 1 \) and

\[
C_j = \left( \prod_{i=3}^{j} \frac{k_i}{k_i} \right) \left( \frac{k_m}{k_2} \right) \quad \text{for} \quad j = 2, \ldots, N.
\]

Thus, from \( F_1(a^*) = 0 \), we must have
\[ a_1^* = \left[ k_0 + k_b a_N^* \right] \frac{1}{|\Omega|} \left[ M_0 - |\Gamma| \sum_{j=1}^{N} j \cdot a_j^* \right] = \left[ k_0 + k_b C_N(a_1^*)^N \right] \frac{1}{|\Omega|} \left[ M_0 - |\Gamma| \sum_{j=1}^{N} j \cdot C_j(a_1^*)^j \right]. \] (26)

By multiplying both sides by \( |\Omega| \) and rearranging the \((a_1^*)^j\) terms, we can define the polynomial

\[
\begin{align*}
\mathcal{P}_N(\alpha) &= -k_0 M_0 + (|\Omega| + k_0 |\Gamma|) \alpha + k_0 |\Gamma| \left( \sum_{j=2}^{N-1} j C_j \alpha^j \right) \\
&+ C_N (k_0 |\Gamma| N - M_0 k_b) \alpha^N + k_b |\Gamma| C_N \left( \sum_{j=1}^{N} j C_j \alpha^{N+j} \right),
\end{align*}
\] (27)

where the roots of \( \mathcal{P}_N \) are the steady-state values \( a_1^* \). We then observe that the coefficient of \( \alpha^N \) is a nonnegative number if and only if

\[ k_0 |\Gamma| N - M_0 k_b \geq 0, \]

which in this case implies that \( \mathcal{P}_N(\alpha) \) has a unique positive root and therefore that the system has a unique steady state. This is the case when \( k_b = 0 \), which means that the largest oligomers do not promote ligand binding in the plasma membrane. On the other hand, if \( k_0 |\Gamma| N - M_0 k_b < 0 \), then multiple steady states could exist.

### 3.2 Linear Stability Analysis

Linear stability is a traditional concept from the theory of dynamical systems that treat the study of the local behavior near a steady-state solution. The term “linear” stands for the analysis of the linear approximation of a nonlinear system, which can be sufficient to determine if a steady state is stable or unstable. In the case of a system of ODEs, the analysis is carried out by evaluating the eigenvalues of the so-called Jacobian matrix. A similar analysis can be done in the context of reaction–diffusion systems of PDEs with the analysis of the eigenvectors of the Laplace operator. A major contribution in this field is due to Alan Turing in the classic paper “The Chemical Basis of Morphogenesis” (Turing 1952). Turing established the notion of diffusion-driven instabilities and was the first to connect this mathematical idea with the formation of spatially heterogeneous patterns. In what follows, we first analyze the homogeneous perturbations of the steady states by describing the Jacobian matrix of the system. Then we define the conditions for diffusion-driven instabilities in our system (23)–(24).
3.2.1 Homogeneous Perturbations

In this section, we investigate the linear stability of the steady states $\mathbf{a}^*$ against spatially homogeneous perturbations, that is, in the absence of diffusion. Our study is an $N$-dimensional version of the approach taken in Rätz and Röger (2012), Rätz (2015) for a GTPase cycling model. We need to compute the eigenvalues $\lambda$ of the Jacobian matrix

$$
\mathcal{J}[\mathbf{a}^*] = \gamma \left[ \frac{\partial \mathcal{F}_j^*}{\partial a_i} \right]_{1 \leq i, j \leq N}
$$

for $\mathcal{F}_j$ defined in (23) and (24). If all the eigenvalues of $\mathcal{J}[\mathbf{a}^*]$ have negative real parts, then the steady state is called linearly stable (Strogatz 1994). That means that local perturbations will converge to the steady state. On the other hand, if at least one of the eigenvalues has a positive real part, then it is called linearly unstable, in which local perturbations will lead the system away from the steady state. The next proposition generally characterizes $\mathcal{J}[\mathbf{a}^*] - \lambda \mathbf{I}$.

**Proposition 3.1** The matrix $\mathcal{J}[\mathbf{a}^*] - \lambda \mathbf{I}$ can be written in the form

$$
\begin{bmatrix}
w_0 - \lambda & \mathbf{w} \\
\mathbf{v} & \mathbf{H} - \lambda \mathbf{I}
\end{bmatrix}
$$

where $w_0$ and $\lambda$ are real numbers, $\mathbf{w} \in \mathbb{R}^{N-1}$ is a row vector, $\mathbf{v} \in \mathbb{R}^{N-1}$ is a column vector, and $\mathbf{H}$ is a $(N-1) \times (N-1)$ tridiagonal matrix.

**Proof** We will first calculate $\frac{\partial \mathcal{F}_j^*}{\partial a_i}$ for $i, j = 1, 2, \ldots, N$. For $j = 1$, we obtain

$$
\frac{\partial \mathcal{F}_1^*}{\partial a_1} = -\frac{\Gamma}{|\Omega|} \left( k_0 + k_b a_N^* \right) - 1 - 4k_m a_1^* - \sum_{l=2}^{N-1} k_g a_l^* ,
$$

$$
\frac{\partial \mathcal{F}_1^*}{\partial a_2} = -2 \frac{\Gamma}{|\Omega|} \left( k_0 + k_b a_N^* \right) - k_g a_1^* + 2k_2 ,
$$

$$
\frac{\partial \mathcal{F}_1^*}{\partial a_i} = -i \frac{\Gamma}{|\Omega|} \left( k_0 + k_b a_N^* \right) - k_g a_1^* + k_i \quad \text{for } i = 3, 4, \ldots, N-1 ,
$$

$$
\frac{\partial \mathcal{F}_1^*}{\partial a_N} = -N \frac{\Gamma}{|\Omega|} \left( k_0 + k_b a_N^* \right) + \frac{k_b}{|\Omega|} \left( \mathcal{M}_0 - \Gamma \sum_{j=1}^{N} j \cdot a_j^* \right) + k_N .
$$

Now for $j = 2$, we have

$$
\frac{\partial \mathcal{F}_2^*}{\partial a_1} = 2k_m a_1^* - k_g a_2^* , \quad \frac{\partial \mathcal{F}_2^*}{\partial a_2} = -k_g a_1^* - k_2 , \quad \frac{\partial \mathcal{F}_2^*}{\partial a_3} = k_3 , \quad \frac{\partial \mathcal{F}_2^*}{\partial a_i} = 0 , \quad i = 4, 5, \ldots, N .
$$
and for \( j = 3 \) to \( j = N - 1 \), we obtain
\[
\frac{\partial F^*_j}{\partial a_1} = k_{a^*_j-1} - k_{a^*_j}, \quad \frac{\partial F^*_j}{\partial a_{j-1}} = k_{a^*_1}, \quad \frac{\partial F^*_j}{\partial a_j} = -k_{a^*_1} - k_j, \quad \frac{\partial F^*_j}{\partial a_{j+1}} = k_{j+1},
\]

and
\[
\frac{\partial F^*_j}{\partial a_i} = 0,
\]
otherwise, and finally for \( j = N \),
\[
\frac{\partial F^*_N}{\partial a_1} = k_{a^*_N-1}, \quad \frac{\partial F^*_N}{\partial a_2} = k_{a^*_1}, \quad \frac{\partial F^*_N}{\partial a_N} = -k_N, \quad \text{and} \quad \frac{\partial F^*_N}{\partial a_i} = 0 \quad \text{otherwise}.
\]

We then define \( J^*_{ij} := \gamma \frac{\partial F^*_j}{\partial a_i} \) and \( w_0 := J^*_{11} - \lambda \), the vectors \( v, w \in \mathbb{R}^{N-1} \) such that
\[
v = (J^*_2 J^*_3 \cdots J^*_N)^T \quad \text{and} \quad w = (J^*_2 J^*_3 \cdots J^*_N)
\]
and
\[
H = \begin{bmatrix}
J^*_2 - \lambda & J^*_3 & 0 & \cdots & 0 & 0 & 0 \\
J^*_3 & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots \\
J^*_N & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots \\
0 & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots \\
0 & 0 & \cdots & \cdots & \cdots & \cdots & \cdots \\
0 & 0 & 0 & \cdots & \cdots & \cdots & \cdots \\
0 & 0 & 0 & 0 & \cdots & \cdots & \cdots \\
\end{bmatrix}_{(N-1) \times (N-1)}
\]
which proves the proposition. \( \square \)

### 3.2.2 Non-homogeneous Perturbations

We now consider a perturbation of the form \( a_s = (a_{s,1}, a_{s,2}, \ldots, a_{s,N}) \) for \( s \in (-1, 1) \) of the homogeneous steady state \( a^* \) in the direction of \( \Phi = (\varphi_1, \varphi_2, \ldots, \varphi_N) \), for non-homogeneous \( \varphi_j : \Gamma \times (0, T) \to \mathbb{R} \). Thus, for each component, we assume
\[
a_{s,j}|_{s=0} = a^*_j \quad \text{and} \quad \left. \frac{\partial a_{s,j}}{\partial s} \right|_{s=0} = \varphi_j,
\]
so we may write the linear approximation \( a_{s,j} \approx a^*_j + s \varphi_j \) for \( j = 1, \ldots, N \)
\[
a_{s,j} = a^*_j + s \varphi_j(x, t).
\]
In particular, the linearization of the non-local functional yields \( U[a_s] \approx U[a^*] + s \left( \frac{d}{ds} \bigg|_{s=0} U[a_s] \right) \) where

\[
\left( \frac{d}{ds} \bigg|_{s=0} U[a_s] \right) = - \sum_{j=1}^{N} \frac{d}{ds} \bigg|_{s=0} \int_{\Gamma} a_{s,j} ds = - \sum_{j=1}^{N} \int_{\Gamma} \varphi_j ds.
\] (28)

Since we assume that \( \varphi_j \in L^2(\Gamma) \) are orthogonal to the constant perturbations, which were analyzed in the previous section, we now consider

\[
\int_{\Gamma} \varphi_j ds = 0 \quad \text{for} \quad j = 1, \ldots, N,
\]

which leads to a linearized system with a constant input \( U[a_s](t) = U[a^*] \). For the approximation of the component \( a_1 \), we thus have

\[
\partial_t \varphi_1 = \Delta \varphi_1 + \sum_{j=1}^{N} \tilde{J}_{1,j}(a^*) \varphi_j,
\] (29)

where

\[
\begin{align*}
\tilde{J}_{1,1} &= -\gamma \left\{ 1 + 4k_m a_1^* + k_g \left( \sum_{l=2}^{N-1} a_l^* \right) \right\}, \\
\tilde{J}_{1,2}(a^*) &= \gamma \left( 2k_2 - k_g a_1^* \right), \\
\tilde{J}_{1,j}(a^*) &= \gamma \left( k_j - k_g a_j^* \right), \quad j = 3, \ldots, N-1, \quad \text{and} \quad \tilde{J}_{1,N}(a^*) = \gamma \left( k_N + k_b U[a^*] \right).
\end{align*}
\]

The other terms of the Jacobian matrix remain the same as in the case of the homogeneous perturbations, so we omit the explicit calculations. In vector notation, we can then write the linearized system in the form

\[
\partial_t \Phi = D\Delta \Phi + \tilde{J}(a^*) \Phi,
\] (30)

where \( D \) is a diagonal matrix such that \( D_{jj} = d_j \) where \( d_1 = 1 \) and \( \tilde{J}(a^*) \) is the modified Jacobian matrix. We then define \( N_0 := \mathbb{N} \cup \{0\} \) and consider \( (\omega_l)_{l \in N_0} \subset L^2(\Gamma) \), an orthonormal basis of infinitely smooth eigenfunctions of the Laplace–Beltrami operator, i.e.,

\[
-\Delta \omega_l = \eta_l \omega_l, \quad \text{where} \quad 0 = \eta_0 < \eta_1 \leq \eta_2 \leq \cdots.
\]

In the case where \( \Gamma \) is the unitary sphere \( S^2 \) parametrized by the angles \( \phi \in [0, 2\pi) \) and \( \theta \in [0, \pi) \), the eigenfunctions have the closed form

\[
\cos(m\phi) P_k^m(\cos(\theta)) \quad \text{and} \quad \sin(m\phi) P_k^m(\cos(\theta))
\]

where \( P_k^m \) are Legendre polynomials of degree \( k \).
where $k \geq 0$, $0 \leq m \leq k$ and $P_k^m(t)$ are the so-called associated Legendre function (see references Gallier 2009; Silverman 1972 for details).

Then, for each $j = 1, \ldots, N$ we can express each component $\varphi_j$ as a linear combination

$$\varphi_j = \alpha_{j0} \omega_0 + \sum_{l \in \mathbb{N}} \alpha_{jl} \omega_l$$

where $\alpha_{jl} = \alpha_{jl}(t)$ for $l \in \mathbb{N}_0$. Using vector notation, we can define the quantity $A_l = (\alpha_{1l}, \alpha_{2l}, \ldots, \alpha_{Nl})^T$ such that

$$\varphi_1 = A_0 \omega_0 + \sum_{l \in \mathbb{N}} A_l \omega_l(x).$$

By substituting the above expansion in (30), we obtain the linear ODE system

$$\frac{dA_l}{dt} = \left[ -\eta_l D + \gamma \tilde{J}(a^*) \right] A_l \quad \text{for } l = 0, 1, 2, \ldots$$

and diffusion-driven instabilities occur if the above system is unstable for some $l \in \mathbb{N}_0$. This is true when at least one eigenvalue $\lambda$ of the matrix $-\eta_l D + \tilde{J}(a^*)$ has a positive real part. Therefore, our target quantity is the so-called dispersion relation

$$h(l) := \max \left( \operatorname{Re}(\lambda(\eta_l)) \right),$$

where $\operatorname{Re}(z)$ denotes the real part of a complex number $z$. Finally, the characteristic polynomials $p_l(\lambda) := \det(\lambda I - \gamma \tilde{J}(a^*) + \eta_l D)$ can be written in the form

$$p_l(\lambda) = \lambda^N + b_{l,N-1}\lambda^{N-1} + \ldots + b_{l,0}$$

where $b_{l,0} = \det(-\gamma \tilde{J}(a^*) + \eta_l D)$. Therefore, if $b_{l,0} < 0$ for some $l \in \mathbb{N}$, and since $p_l(\tilde{\lambda}) > 0$ for $\tilde{\lambda}$ sufficiently large ($p_l(\lambda) \to \infty$ as $\lambda \to \infty$), the intermediate value theorem ensures that $p_l$ has a positive root in $[0, \tilde{\lambda}]$ and therefore $h(l) > 0$.

### 3.3 Special Case $N = 2$: Necessary Conditions for Diffusion-Driven Instabilities

We now fix $N = 2$ and analyze the conditions for diffusion-driven instabilities. The equations are given by

$$\partial_t a_1 = \Delta a_1 + \gamma \left\{ \frac{(k_0 + k_\beta a_2)}{|\Omega|} \left[ M_0 - \int_\Gamma (a_1 + 2a_2) \, ds \right] - a_1 - 2k_m a_1^2 + 2k_2 a_2 \right\}$$

$$\partial_t a_2 = d_2 \Delta a_2 + \gamma \left\{ k_m a_1^2 - k_2 a_2 \right\}$$

and describe the simplest case where a reversible dimerization (formation of oligomers of size two) occurs on the plasma membrane. Dimerization in the cellular surface is a
key factor in regulation and takes place for numerous molecules, such as ion channels (Marianayagam et al. 2004), receptor tyrosine kinases (RTKs) Lemmon and Schlessinger (2010); Sarabipour and Hristova (2016), and K-ras GTPases (Muratcioglu et al. 2015). From a mathematical perspective, the case $N = 2$ is more tractable and therefore can potentially give some insight into the mechanisms of pattern formation in our model. On the other hand, even this simple case differs substantially from the previous work of Rätz and Röger (2012, 2014), Rätz (2015), since we only assume reversible mass action instead of Michaelis–Menten kinetics, and also because of the particular positive feedback (Eq. 1) that has not been considered in previous studies.

We provide a necessary condition in a particular case where the system admits a unique spatially homogeneous steady state. We prove that the system does not exhibit diffusion-driven instabilities provided that $k_b$ is sufficiently small. In biological terms, the following result states that if the $A_N$-dependent binding rate of monomers to the membrane is low enough, which can be interpreted as a small influence of the largest oligomers in the binding process, then diffusive effects will dominate, and no protein distribution heterogeneity will form on the cellular surface.

**Theorem 3.1** Suppose $k_b \geq 0$ is such that

$$k_b \leq \frac{2}{\mathcal{M}_0} \min \left\{ k_0|\Gamma|, \frac{d_2 \eta_{i} |\Omega|}{\gamma} \right\}$$

for all $i \in \mathbb{N}$. Then, the system admits a unique steady state and no diffusion-driven instability exists.

**Proof** Let $a^* = (a_1^*, a_2^*)$ be the spatially homogeneous steady $a^* = (a_1^*, a_2^*)$, which is obtained when $a_2^* = \frac{k_m(a_1^*)^2}{k_2}$ and $a_1^*$ is a solution of $P_2(\alpha) = 0$, where

$$P_2(\alpha) = -k_0\mathcal{M}_0 + (|\Omega| + k_0|\Gamma|) \alpha + \frac{k_m}{k_2} (2k_0|\Gamma| - \mathcal{M}_0k_b) \alpha^2$$

$$+ k_b|\Gamma| \frac{k_m}{k_2} \alpha^3 + \frac{2(k_m}{k_2)} k_b|\Gamma|\alpha^4.$$ 

Now since $k_b \leq \frac{2k_0|\Gamma|}{\mathcal{M}_0}$, we have $2k_0|\Gamma| - \mathcal{M}_0k_b \geq 0$, and therefore, $P_2$ has only nonnegative coefficients except $-k_0\mathcal{M}_0$, which implies that $P_2(\alpha)$ strictly increases for $\alpha \geq 0$. On the other hand, $P_2(\alpha) \to \infty$, and hence, $P_2(\tilde{\alpha}) > 0$ for $\tilde{\alpha}$ sufficiently large. The intermediate value theorem then ensures that the system admits a unique positive steady state in $[0, \tilde{\alpha}]$. The Jacobian matrix with respect to homogeneous perturbations is then given by

$$\mathcal{J}[a^*] = \gamma 
\begin{bmatrix}
-1 - 4a_1^* k_m - \frac{|\Gamma|}{|\Omega|} \left( \frac{k_b k_m (a_1^*)^2}{k_2} + k_0 \right) & 2a_1^* k_m \\
2k_2 + k_0 \left( \frac{2k_m (a_1^*)^2}{k_2} + a_1^* \right) |\Gamma| - \frac{2|\Gamma|}{|\Omega|} \left( \frac{k_b k_m (a_1^*)^2}{k_2} + k_0 \right) & -k_2
\end{bmatrix}$$
with a second-order characteristic polynomial \( p(\lambda) = \det(\lambda I - \mathcal{J}(\mathbf{a}^*)) \) given by
\[
p(\lambda) = \lambda^2 + b\lambda + c,
\]
where
\[
b = \gamma \left( \frac{(a_1^*)^2 |\Gamma| k_b k_m}{k_2 |\Omega|} + 4a_1^* k_m + \frac{|\Gamma| k_0}{|\Omega|} + k_2 + 1 \right) > 0,
\]
and
\[
c = \gamma^2 \left( \frac{8(a_1^*)^2 |\Gamma| k_b k_m^2}{k_2 |\Omega|} + \frac{3(a_1^*)^2 |\Gamma| k_b k_m}{|\Omega|} + \frac{2a_1^* k_m}{|\Omega|} (2|\Gamma| k_0 - k_b \mathcal{M}_0) + \frac{|\Gamma| k_0 k_2}{|\Omega|} + k_2 \right)
\]
is also positive because \( 2k_0|\Gamma| - \mathcal{M}_0 k_b \geq 0 \). From that, we conclude that both eigenvalues
\[
\lambda = \frac{-b \pm \sqrt{b^2 - 4c}}{2}
\]
n must have real negative parts, and therefore, the steady states are linearly stable. We then perform a similar argument for non-homogeneous perturbations. From (29), we obtain the modified Jacobian matrix \( \tilde{\mathcal{J}}(\mathbf{a}^*) \), and for a given \( l \in \mathbb{N}_0 \), we have
\[
\tilde{\mathcal{J}}(\mathbf{a}^*) - \eta_l \mathbf{D} = \left[ \begin{array}{c}
-\gamma (1 + 4a_1^* k_m) - \eta_l \\
2\gamma a_1^* k_m
\end{array} \right] - \gamma \left\{ \begin{array}{c}
2k_2 + \frac{k_b}{|\Omega|} \left[ \mathcal{M}_0 - |\Gamma| \left( \frac{2k_m (a_1^*)^2}{k_2} + a_1^* \right) \right] \\
-\gamma k_2 - d_2 \eta_l
\end{array} \right] \]
with characteristic polynomials \( p_l(\lambda) := \det(\lambda I - \gamma \tilde{\mathcal{J}}(\mathbf{a}^*) + \eta_l \mathbf{D}) \) given by the quadratics \( p_l(\lambda) = \lambda^2 + b_l \lambda + c_l \), where
\[
b_l = \gamma \left( 4a_1^* k_m + k_2 + 1 \right) + \eta_l (d_2 + 1) > 0
\]
and
\[
c_l = \left[ d_2 \eta_l^2 + \gamma \eta_l (d_2 + k_2) + \gamma^2 k_2 \right] + 2 \gamma k_m a_1^* \left( 2d_2 \eta_l - \frac{\gamma k_b \mathcal{M}_0}{|\Omega|} \right)
\]
\[
+ \frac{2\gamma^2 (a_1^*)^2 |\Gamma| k_b k_m}{|\Omega|} \left( 1 + \frac{2a_1^* k_m}{k_2} \right).
\]
In the case \( l \in \mathbb{N} \), the \( c_l \) terms are also positive, since we assume
\[
k_b \leq \frac{2d_2 \eta_l |\Omega|}{\gamma \mathcal{M}_0} \iff 2d_2 \eta_l - \frac{\gamma k_b \mathcal{M}_0}{|\Omega|} \geq 0 \ \forall i \in \mathbb{N},
\]
and in this case the \( p_l(\lambda) \) have no roots with positive real parts. In the case \( l = 0 \), we know that \( \eta_0 = 0 \), but the modified matrix \( \tilde{\mathcal{J}}(\mathbf{a}^*) \) yields a different linearized system.
Thus, we have to analyze the stability of the linear equation given in (31) in the case where \( l = 0 \), i.e.,

\[
\frac{dA_0}{dt} = \left[ \gamma \mathcal{J}(a^*) \right] A_0
\]

with characteristic polynomial \( p_0(\lambda) = \lambda^2 + b_0\lambda + c_0 \) where

\[
b_0 = \gamma \left( 4a_1^* k_m + k_2 + 1 \right) > 0
\]

and

\[
c_0 = \gamma^2 \left\{ k_2 - 2k_m a_1^* \left( \frac{k_b M_0}{|\Omega|} \right) + \frac{2(a_1^*)^2 |\Gamma| k_b k_m}{|\Omega|} \left( 1 + \frac{2a_1^* k_m}{k_2} \right) \right\}
\]

\[
= \gamma^2 \left\{ k_2 - \frac{2k_m k_b a_1^*}{|\Omega|} \left[ M_0 - |\Gamma| \left( a_1^* + \frac{2(a_1^*)^2 k_m}{k_2} \right) \right] \right\}.
\]

(35)

We now verify that \( c_0 \geq 0 \). In fact, from (26) when \( N = 2 \), we obtain

\[
\frac{1}{|\Omega|} \left[ M_0 - |\Gamma| \left( a_1^* + \frac{2(a_1^*)^2 k_m}{k_2} \right) \right] = \frac{k_2 a_1^*}{k_0 k_2 + k_b (a_1^*)^2 k_m},
\]

and therefore by substituting the above equation on (35) and using that \( a_2^* = \frac{k_m}{k_2} (a_1^*)^2 \), we obtain

\[
c_0 = \gamma^2 k_2 \left\{ 1 - 2 \frac{a_2^*}{k_0 k_b + a_2^*} \right\}.
\]

Finally, the hypothesis gives us \( \frac{k_0}{k_b} \geq \frac{M_0}{2|\Gamma|} \) and by using \( M_0 - 2|\Gamma| a_2^* \geq 0 \) (total mass of \( a_2 \) at steady state does not exceeds the total mass of the system) we obtain \( \frac{M_0}{2|\Gamma|} \geq a_2^* \) and therefore

\[
\frac{a_2^*}{\left( \frac{k_0}{k_b} + a_2^* \right)} \leq \frac{1}{2}
\]

from which we conclude that \( c_0 \geq 0 \). Therefore, the steady state is stable against non-constant perturbations. \( \square \)

4 Numerical Simulations

We perform numerical simulations to complete our mathematical analysis. In sect. 3, we established the mathematical framework for investigating the existence
of diffusion-driven instabilities and obtained a necessary condition in the case $N = 2$. However, no sufficient conditions were explored, and no further analysis was done for $N > 2$. For this reason, we complete our analysis by searching for linear instabilities in the parameter space and analyzing the single-patch steady state that forms when the parameters lie in the instability regions. In terms of biological motivation, our analytical estimates provided no conditions that guarantee the formation of spatial patterns, which in turn are known to exist in the plasma membrane in various contexts. Therefore, we can use numerical simulations to obtain heterogeneous patterns and analyze their spatial properties.

We start the section by analyzing the parameter regions of bistability (Sect. 4.1). Then, we investigate whether the stable steady states become linearly unstable under non-homogeneous perturbations (Sect. 4.2). From the linear instability analysis, we obtain the single-patch non-homogeneous steady state (Sect. 4.3). Finally, we study the temporal dynamics of pattern formation (Sect. 4.4) and the single-patch dependence on the cell radius (Sect. 4.5). The numerical simulations were implemented in MATLAB R2018a and Comsol Multiphysics 5.4. In subsections 7.1.1 and 7.1.2 in the Electronic Supplementary Material (ESM), we provide the numerical details of our simulations.

### 4.1 Bistability Under Homogeneous Perturbations

We begin by computing the homogeneous steady states $a^*$ and the corresponding eigenvalues of the Jacobian matrix $J[a^*]$ under homogeneous perturbations (cf. Sect. 3.2.1). We then explore the parameter regions of bistability where the system admits three steady states, two of them stable and one unstable. In the case $N = 2$, we obtain regions of bistability by change the basal binding rate $k_0$ and the $A_2$-dependent binding rate $k_b$ (Fig. 2). For $k_0 = 0.015$, three steady-state values for $a^*$ emerge depending on $k_b$ (Fig. 2a). When $k_0$ also changes, we obtain both a bistability region (dark gray) and a single steady-state region (light gray) (Fig. 2b). A colored (red, black, and blue) vertical line represents the region from Fig. 2a. Other parameter choices also lead to bistability regions (see Figure S1 (A) for $N = 2$ and Figure S2 (A) for $N = 3$ in the (ESM)).

### 4.2 Linear Instability Under Non-homogeneous Perturbations

In this section, we numerically investigate which parameter values promote linear instability under non-homogeneous perturbations. We fix an eigenmode index $l \geq 1$ to explore diffusion-driven instabilities, and let $a^*$ be a stable steady state under homogeneous perturbations. We can thus compute the dispersion relation $h(l)$ [Eq. (32)] defined in Sect. 3.2.2 by calculating the roots of the characteristic polynomials $p_l(\lambda)$. This step was done using the function eig in MATLAB R2018a (see subsection 7.1.1 in the ESM for further details on our MATLAB simulations). If $h(l) < 0$, the steady state remains stable in the direction of the chosen eigenmode. In this case, the analysis is inconclusive, since we would also need to determine the stability for the other eigenmodes. If $h(l) > 0$, the steady state becomes unstable for the chosen eigenmode, and this is sufficient to ensure a diffusion-driven instability (Smith and
Fig. 2 Steady states and parameter regions for bistability ($N = 2$). a The value of $k_0 = 0.015$ is fixed, while $k_b$ ranges from 1 to 3.5. We then compute the steady states, which are the solution of (26). The single steady-state branches are shown in red and blue, respectively, while the bistable branch is shown in black. The dark gray rectangle illustrates the emergence of bistability, and the dashed black arrows indicate the stable steady states. b Bistability region for $k_0 \in [0.01, 0.03]$ with $k_0 = 0.015$ marked. The dark gray region contains the $k_b$ values for which the system admits a bistability region. The single steady-state regions are indicated in light gray. The remaining fixed parameters: $R = 1$, $\Gamma = 4\pi$, $\Omega = \frac{2}{3} \pi$, $M_0 = \Gamma$, $k_m = 1$, and $k_2 = 1$ (Color figure online)

Dalchau 2018). The case $h(l) = 0$ usually requires higher-order analysis, so we will not consider it in the context of linear stability.

Given a fixed eigenmode index $l$, we can then divide the parameter space into four regions. We will call them Regions 0, 1, 2, and 3, where the numbers reflect the exact number of unstable steady states (Fig. 3a) for $N = 2$ and (b) for $N = 3$. More precisely, we define:

- **Region 0** The single steady-state region where $h(l) < 0$, there are no unstable steady states.
- **Region 1** The single steady-state region where $h(l) > 0$, there is only one unstable steady state.
- **Region 2** The bistability region where $h(l) > 0$ for only one stable steady state, a total of two unstable steady states.
- **Region 3** The bistability region where $h(l) > 0$ for both stable steady states, a total of three unstable steady states.

The stability analysis in Region 0 is more subtle and requires further analysis since the stability criterion needs to be fulfilled for all eigenmodes. However, at least for $N = 2$, Theorem 3.1 ensures that the system remains stable for sufficiently small $k_b$, which appears to be consistent with the numerical predictions. For higher $k_b$ values, the instabilities emerge in the bistability region (Regions 2 and 3) and also in the single steady-state Regions 0 and 1. We obtain a similar result for $N = 3$ (Fig. 3b). However, it should be noticed that the $k_b$ values promoting linear instabilities are higher (see y-axis ranging from 4 to 14) compared with the case $N = 2$. Regions 0, 1, 2, and 3 can be found with other parameter choices (see Figure S1 (B) for $N = 2$ and Figure S2 (B) for $N = 3$ in the ESM).

Region 1 is known as a Turing-type instability region (Turing 1952; Murray 1993), where the system may converge to a spatially non-homogeneous steady state. We
analyze this region when we increase both $k_0$ and $k_b$ ranges for different values of the diffusion coefficient $d_2$ (Fig. 4a). As $d_2$ decreases, Region 1 increases, which illustrates how the system becomes unstable as the discrepancies between diffusion become higher. A similar phenomenon occurs as we increase the dimensionless parameter $\gamma$, also referred to as the Damköhler number (Scott 2005), which is the rate of membrane dissociation of monomers compared to their diffusivity. Increasing $\gamma$ allows a higher dominance of the reaction flux over diffusion effects (Burke and Schumann 1928), and thus, a larger unstable space tends to occur (Figure S3). On the other hand, as the eigenmode index $l$ increases, Region 1 significantly decreases (Fig. 4b). We exhibit the results for $l = 2$, $l = 6$, and $l = 8$. Such a decrease implies that the Region 1 for the higher eigenmodes ($l > 1$) is contained in the Region 1 for the first eigenmode ($l = 1$). For this reason, to determine the whole instability region in this case (which is the union of Regions 1 for all eigenmodes), it is sufficient to consider Region 1 for $l = 1$.  

\begin{figure}
\centering
\includegraphics[width=\textwidth]{fig3.png}
\caption{Parameter regions of bistability and linear instability ($N = 2$ and $N = 3$). We scan the reaction rates for different parameter values. In the top, the parameter regions in the $k_0 \times k_b$ plane where the system exhibits bistability under homogeneous perturbations. In the bottom, Regions 0, 1, 2, and 3 divide the $k_0 \times k_b$ plane according to the number of unstable steady states under non-homogeneous perturbations for the eigenmode $l = 1$ (see text for details). a $N = 2$, $d_2 = 0.1$, $\gamma = 1000$. b $N = 3$, $d_2 = d_3 = 0.1$, $\gamma = 1000$. The $k_b$ values that promote linear instability are significantly higher for $N = 3$ compared to the case $N = 2$. Remaining fixed parameters: $R = 1$, $\Gamma = 4\pi$, $\Omega = \frac{3}{4}\pi$, $\mathcal{M}_0 = \Gamma$, $k_2 = k_3 = 1$, and $k_m = k_g = 1$ (Color figure online)}
\end{figure}
Fig. 4 Changing the diffusion coefficient and the eigenmode of the Laplace–Beltrami operator for $N = 2$. 

(a) For $d_2 = 1$, we show a zoomed plot of the interface of the Regions 1 and 2. Most of the $(k_0, k_b)$ in the rectangle $[0.01, 1.4] \times [1, 10]$ belongs to the Region 0, where the system is stable under non-homogeneous perturbations. However, by decreasing $d_2$ to 0.5 and further to 0.1, the Region 1 (in orange) significantly increases, which means that the system exhibits a larger instability region for lower $d_2$ values. In this figure, we fix $\gamma = 10$ and $l = 1$ as the eigenmode index.

(b) Linear instability Region 1 for eigenmode index values $l = 2, 6,$ and $8$. For $l = 2$, the system is unstable under non-homogeneous perturbations for most $(k_0, k_b)$ values above the diagonal of the rectangle $[0.01, 2] \times [1, 10]$. As $l$ increases, Region 1 (in orange) significantly decreases. Therefore, we can analyze the instability of the system by exploring only the first eigenmode, since Region 1 does not expand as $l$ increases. In this figure, we fix $\gamma = 100$ and $d_2 = 0.1$. Remaining fixed parameters: $R = 1$, $\Gamma = 4\pi$, $\Omega = \frac{3}{4}\pi$, $\mathcal{M}_0 = \Gamma$, $k_2 = 1$, and $k_m = 1$ (Color figure online)

4.3 The Emergence of the Single-Patch Non-homogeneous Steady State

In this section, we investigate the spatiotemporal behavior of our system by numerically integrating the dimensionless equations. We consider a spherical domain of radius $R = 1$ and, as in the previous sections, we fix $N = 2$ or $N = 3$. We avoid solving the surface system (23)–(24) due to the numerical complexity of the non-local functional. Instead, we solve the dimensionless bulk–surface Eqs. (16)–(21) (dropping all the hats) for an extremely high cytosolic diffusion ($\tilde{D} = 10^8$) on (16). In this way, our resulting system can be seen as an approximation of the reduced system when $\tilde{D} \to \infty$. We randomly perturbed the homogeneous steady states by considering a small number $\varepsilon > 0$ as the perturbation magnitude and a family $\{\xi(x)\}_{x \in \Gamma}$ of independent random variables uniformly distributed between $-1$ and $1$. In the case where $N = 2$, we define the surface initial conditions

$$a_1(x, 0) := a_1^* + \varepsilon \xi(x) \quad \text{and} \quad a_2(x, 0) := a_2^* - \frac{1}{2} \varepsilon \xi(x)$$

(36)

for $x \in \Gamma$, where the $\frac{1}{2}$ accounts for mass conservation [see (22)]. For the volume component, we define $u(x, 0) := u^*$, for $x \in \Omega$, where $u^* = \frac{1}{|\Omega|} \left[ \mathcal{M}_0 - |\Gamma| (a_1^* + 2a_2^*) \right]$ also because of the mass conservation property. For $N = 3$, we define $a_1^*$
as in \((36)\), \(a_j(x, 0) := a_j^* - \frac{1}{2} \varepsilon \xi(x)\) for \(j = 2\) and \(j = 3\), and \(u^* = \frac{1}{|\Omega|} \left[ \mathcal{M}_0 - |\Gamma|(a_1^* + 2a_2^* + 3a_3^*) \right].

**Remark 4.1** The element \((a_1^*, a_2^*, \ldots, a_N^*)\) is a homogeneous steady state of the system \((23)-(24)\) if and only if \((a_1^*, a_2^*, \ldots, a_N^*, u^*)\) is a homogeneous steady state of the system \((16)-(21)\) provided that

\[
u^* = \frac{1}{|\Omega|} \left[ \mathcal{M}_0 - |\Gamma|(a_1^* + 2a_2^* + \ldots + Na_N^*) \right].
\]

From the remark above, we can obtain the steady states of the reduced system \((23)-(24)\). Then, we can numerically integrate the bulk–surface PDE system \((16)-(21)\) using the perturbation scheme described above. In order to associate the parameter regions that lead to instabilities with the formation of spatial patterns, we select four \((k_0, k_b)\) values in the four Regions 0, 1, 2, and 3 (Fig. 5). We fix \(N = 2\) and the eigenmode index \(l = 1\). For each choice of \((k_0, k_b)\), we integrate the system \((16)-(21)\) to its final state by perturbing a homogeneous steady state. We then plot the result for the \(a_1\) component and visually inspect the results. For \((k_0, k_b)\) in Regions 1, 2, and 3, (colored in orange, red, or black, respectively), a single-patch spatially heterogeneous steady state emerges. On the other hand, when \((k_0, k_b)\) belong to Region 0, in which the system is stable for the eigenmode index \(l = 1\), the system converges to its homogeneous steady state. This result indicates that the single-patch pattern is consistent across parameter choices in Regions 1, 2, and 3, once it remains unchanged in its circular shape and gradient of concentrations. Figure S4 in the ESM shows a similar result in the case \(N = 3\).

### 4.4 Temporal Evolution and Pattern Formation

In this section, we further investigate the temporal evolution of the system. We consider \(N = 2\) and \((k_0, k_b) = (0.025, 2.5)\) which belongs to Region 1 (see Fig. 5). We then observe the spatial distribution of \(a_1\) for different times (Fig. 6a). At \(t = 0\), We apply a random perturbation of magnitude \(\varepsilon = 10^{-10}\) around the unique homogeneous steady state that is unstable under non-homogeneous perturbations. The system then smooths due to diffusion, and the small random peaks continuously coalesce and react, until a few large domains emerge at \(t = 0.099\). At \(t = 0.114\) and \(t = 0.119\), multiple patches of higher \(a_1\) concentration emerge. The feedback term [Eq. (1)] then plays its role, once the higher \(a_2\) concentration location promotes the recruitment of more cytosolic component. This leads to the formation of the single-patch profile at \(t = 0.159\). From that time until the final time \((t = 1)\), the spatial configuration only changes in terms of concentration gradients. File F1 in the ESM contains a movie of the simulation shown in Fig. 6a for both monomeric \((a_1)\) and dimeric components \((a_2)\). In Figure S5 in the ESM, we show a similar result for \(N = 3\).

In order to quantify the single-patch size, we quantify the surface area of the high-concentration locations in the spherical domain. For this purpose, we define the function...
Fig. 5 Linear instability and pattern formation \((N = 2)\). We exhibit the stability analysis colormap for eigenmode index \(l = 1\) and the final spatial profile of the \(a_1\) component. We consider four \((k_0, k_b)\) values from Regions 0, 1, 2, and 3, which are colored in light yellow, orange, red, or black, respectively. For Regions 1, 2, and 3, we observe the emergence of a single-patch spatially heterogeneous steady state which is consistent across parameter regions in terms of its circular shape and concentration gradient. For Region 0, we do not observe a pattern formation for this particular eigenmode. In this figure, \(d_2 = 0.1, y = 1000, k_m = k_2 = 1;\) steady-state values: Region 0: \(a_1^* = 0.0812, a_2^* = 0.0066, u^* = 2.7168.\) Region 1: \(a_1^* = 0.3817, a_2^* = 0.1457, u^* = 0.9806.\) Region 2: \(a_1^* = 0.2759, a_2^* = 0.0761, u^* = 1.7155.\) Region 3: \(a_1^* = 0.1107, a_2^* = 0.0123, u^* = 2.5942.\) Remaining fixed parameters: \(R = 1, \Gamma = 4\pi, \Omega = \frac{3}{4}\pi, M_0 = \Gamma, k_2 = 1, k_m = 1\) (Color figure online)

\[ I_{\epsilon a_j}^e(t) = \int_{\Gamma} \mathbb{1}_{\{a_j(x,t) > \langle a_j(t)\rangle + \epsilon\}} \, ds \]  

(37)

where \(\epsilon\) is the perturbation magnitude, \(j\) is the index of the oligomeric component, and \(\langle a_j(t)\rangle = \int_\Gamma a_j \, ds\) is the average concentration of \(a_j\) across the sphere \(\Gamma\). We then evaluate the evolution of \(I_{\epsilon a_j}^e(t)\) over time (Fig. 6b). We exhibit the results of a single simulation for \(N = 2\) and \(N = 3\), and \(\epsilon = 10^{-10}\). At early times, when the concentrations \(a_j\) are close to the steady state \(a_j^*\) across the domain, \(I_{\epsilon a_j}^e(t)\) remains close to 0. Then, the combination of diffusion and the feedback term makes the concentration gradients increase in a large portion of the domain, as illustrated in Fig. 6a for \(t = 0.099, t = 0.114,\) and \(t = 0.119\). Finally, the formation of the single patch promotes the decrease of \(I_{\epsilon a_j}^e(t)\), since the area of high concentration tends to be small in comparison with the total surface area. Moreover, the concentration outside the patch tends to be small, which makes the average \(\langle a_j(t)\rangle\) assume lower values. Therefore, in the final times, the locations in the sphere where the concentrations remain above the average can be associated with the single patch. For this reason, we define the single-patch area

\[ S_{\epsilon a_j}^e := I_{\epsilon a_j}^e(t_f), \]

where \(t_f\) is the final simulation time. In this work, we avoid an analytical treatment for the functions \(I_{\epsilon a_j}^e(t)\). In particular, we base our definition of the single-patch area \(S_{\epsilon a_j}^e\) on visual inspection of the curves in Fig. 6b: for \(N = 2\) and \(N = 3\), the quantities
Fig. 6 Temporal evolution and pattern formation

a Spatial distribution of the monomeric component ($a_1$) at different non-dimensional times. At $t = 0$, a random perturbation of magnitude $\varepsilon = 10^{-10}$ is applied to the unstable homogeneous steady state. At $t = 0.099$, a small gradient emerges until $t = 0.114$, and at $t = 0.119$, the high-concentration domains begin to coalesce. At $t = 0.159$, the system converges to the single-patch profile. Finally, at $t = 1$, we show the single-patch steady state with a final concentration gradient from 0.001 to 12 a.u. In this figure, we consider $N = 2$, $k_0 = 0.025$, and $k_b = 2.5$ such that a single steady state becomes unstable under non-homogeneous perturbations ($[k_0, k_b]$ belongs to Region 1 in Figure 5). The steady state is given by $a^*_{1} = 0.3817$, $a^*_{2} = 0.1457$, and $u^* = 0.9806$. A supplemental movie for panel (A) can be found in supplemental file F1. Remaining fixed parameters: $R = 1$, $\Gamma = 4\pi$, $\Omega = \frac{3}{2}\pi$, $M_0 = \Gamma$, $k_2 = 1$, $k_m = 1$. b Evolution of ($I^x_{a_j}(t)$) that gives the single-patch area $S^x_{a_j}$ for $N = 2$ and $N = 3$ (see text for details). Inset: a single-patch final configuration. Parameter values: $R = 1$, $\gamma = 1000$, $d_2 = d_3 = 0.1$, $k_0 = 0.016$, $k_m = 1$, and $k_2 = 0.44$. Top: $N = 2$, $k_b = 1$. Bottom: $N = 3$, $k_b = 10$, $d_2 = d_3$, $k_2 = k_3$. Initial conditions: $a_1(0) = 0.0918$, $a_2(0) = 0.0191$, $a_3(0) = 0$, $u(0) = 2.6099$. c For $N = 2$ and $N = 3$, we plot the final normalized $a_j$ concentrations on a geodesic curve parametrized by arc-length. As the oligomer index $j$ increases, the distribution and maximum value of $a_j$ becomes tighter and higher (inset), respectively (Color figure online).
\( \mathcal{I}^e_{a_1}(t) \) converge to a final value after a transient increase and subsequent decrease in time. Thus, we assume that this final value gives a good estimate of the single-patch area as a function \( \varepsilon \). In Figure S6 in the ESM, we illustrate how the percentage of \( S^e_{a_j} \) with respect to the total surface area does not change significantly as \( \varepsilon \) changes.

We also observe that \( \mathcal{I}^e_{a_1} > \mathcal{I}^e_{a_2} \) for all times in the case where \( N = 2 \), and also \( \mathcal{I}^e_{a_1} > \mathcal{I}^e_{a_2} > \mathcal{I}^e_{a_3} \) in the case where \( N = 3 \). We conclude that \( S^e_{a_1} > S^e_{a_2} \) (for \( N = 2 \)) and \( S^e_{a_1} > S^e_{a_2} > S^e_{a_3} \) (for \( N = 3 \)). In order to better visualize this area shrinking as the oligomer size increases, we plot the final normalized concentration profiles (Fig. 6c).

Given the arc-length parametrization of a geodesic curve crossing the single-patch region, the concentration distributions become tighter for \( a_2 \) compared to \( a_1 \) in the case \( N = 2 \). The inset plot shows the non-normalized concentrations, where we see that \( a_2 > a_1 \) in the single-patch location. A similar phenomenon occurs for \( N = 3 \): the distribution and maximum value of \( a_j \) becomes tighter and larger as \( j \) increases from 1 to 3.

### 4.5 Change of the Cell Radius and Single-Patch Area

We investigate how the single-patch area of a spherical cell depends on its radius \( R \). From the non-dimensionalization of the bulk–surface system (see Sect. 2.4), we defined the characteristic quantities (15). In order to move through a dimensional system, we define the dimensionless parameters as depending on \( R \) to preserve a constant volume concentration. Therefore, we assume a constant \( U \) such that \( M_0 \propto R^3 \), making the dimensionless parameters functions of \( R \). For this reason, each choice of \( R \) will lead to a different solution of the non-dimensional system (16)–(21). In particular, it will also change the non-dimensional single-patch area \( S^e_{a_j} \). We show the results for \( R \) ranging from 0.5 to 5 and two different parameters (Fig. 7):

\[
\text{area percentage} = \frac{S^e_{a_j}}{4\pi} \times 100 \quad \text{and \ dimensional area} = S^e_{a_j} R^2.
\]

For \( N = 2 \) and \( N = 3 \), we provide the same total volume concentration for the system. For clarity, in this section we will refer to the non-dimensional system with the hat (\( ^\wedge \)) notation. We define the initial conditions as a linear ramp of slope \( \varepsilon \) around the steady state

\[
\hat{a}_1(x, 0) = \hat{a}^*_1 + \varepsilon \hat{x}_1 \quad \text{and} \quad \hat{a}_2(x, 0) = \hat{a}^*_2 - \frac{1}{2} \varepsilon \hat{x}_1,
\]

where \( \hat{x} = (\hat{x}_1, \hat{x}_2, \hat{x}_3) \in \hat{\Gamma} \) and \( \hat{x}_1 \) is the position with the sphere centered in the origin. In the case \( N = 3 \), we assumed \( a^*_3 = 0 \). See Fig. 7 caption for details on the parameter choices. We then observe the same phenomena: the dimensional area (Fig. 7 red; open circles) increases approximately linearly with \( R \). On the other hand, the area percentage (Fig. 7 black; closed circles) decreases with \( R \). We can then conclude that although the dimensional area of clusters increases, the additional spherical area changes at a much faster rate since the area percentage varies with \( \approx \frac{1}{R} \). The effect of
Fig. 7 Change of the cell radius and single-patch area. We quantify the percentage of the total area and the dimensional area (see text for details), for various radii \( R \) ranging from 0.5 to 5. The \( R \) value was changed in the non-dimensional system with a fixed concentration (\( U \)) through variations in \( \Gamma, \gamma, A, \hat{k}_0, \hat{k}_m, \) and \( \hat{k}_g \) (see Eqs. 16–21). \( a \) We quantify the Patch size for the \( N = 2 \) case (red; open circles) and then normalized against the total area of the sphere (black; closed circles). As the radius increases, the patch size increases approximately linearly, but the percent area decreases rapidly. \( b \) The same simulation for \( N = 3 \). As the radius increases, the patch size increases, but the total percent area still decreases. Between cases, we observe the same general qualitative properties for single-patch area percentage and dimensional area. The major differences arise in the absolute values, as \( N = 3 \) creates larger patches. In these simulations, \( \varepsilon = 0.01a_2^*, a_1^* = 0.0981, a_2^* = 0.0191, a_3^* = 0, u^* = 2.6099 \). Parameter values: \( d_2 = d_3 = 0.1, \hat{D} = 10^8, \hat{k}_0 = \frac{0.016}{R}, \hat{k}_b = 10, \hat{k}_g = \hat{k}_m = R, \hat{k}_3 = \hat{k}_2 = 0.44, \gamma = 1000R^2 \) (Color figure online)

\( N \) on single-patch area shows both dimensional area and area percentage are higher for \( N = 3 \) (Fig. 7b) in comparison with \( N = 2 \) (Fig. 7a).

5 Discussion

Protein heterogeneity in the PM is of critical importance to cellular functions. Many factors influence this heterogeneity, including membrane composition, protein–protein interaction, phase separation, lateral diffusion, and possible feedback, resulting in the formation of spatial patterns (Hashimoto and Panchenko 2010; Johannes et al. 2018; Ispolatov 2005). For this reason, understanding the interplay of aggregation kinetics, lateral diffusion, and feedback in the formation of spatial patterns is an essential step toward developing a complete description of the mechanisms behind protein clustering on the cell surface. In this work, we developed a bulk–surface model for protein aggregation with positive feedback that exhibits a spatially heterogeneous single-patch steady state. To the best of our knowledge, this is the first modeling attempt that merges the reaction–diffusion version of classical Smoluchowski dynamics with the modern bulk–surface geometrical setup.

A major result from our model is the role played by the feedback term \( k_b a_N \) in the boundary conditions (1). If \( k_b \) is low enough, the steady-state distribution is spatially uniform, and no protein heterogeneity exists. For \( N = 2 \), we formally proved such a result (Theorem 3.1), and for \( N = 3 \), we used numerical simulations to observe a similar phenomenon. In particular, in the total absence of feedback \( (k_b = 0) \),
we observed that spatial heterogeneity is not achievable when we only considered protein–protein interaction. On the other hand, if $k_b$ is sufficiently high, we observed the emergence of linear instability and therefore patterning on the cellular surface. Experimental observations have shown that membrane proteins do organize in a spatially heterogeneous fashion (Choquet 2010; Gan et al. 2015; Padmanabhan et al. 2019). However, the molecular mechanisms are still being investigated experimentally. The feedback mechanism we proposed here can also be interpreted in purely biological terms. The largest oligomers recruit ligands from the cytosol, which form ligand–receptor monomers. If the rate of recruitment of monomers is low, diffusive effects dominate, and the configuration of the system is homogeneous in space. On the other hand, a higher rate promotes a significant influx of new monomeric components. Then, continued oligomerization generates higher concentrations of the largest components, which closes the positive feedback loop and drives pattern formation. The largest oligomers can thus be interpreted as self-activators of pattern formation. For this reason, our mechanism of pattern formation can be related to the classical Turing framework, where self-activation is required to generate spatial patterns (Turing 1952; Gierer and Meinhardt 1972). Another interesting aspect of our model is the absence of an explicit description of cooperative binding. For the wave-pinning model (Mori et al. 2008, 2011; Cusseddu et al. 2018), cooperativity is included with a Hill function, which accounts for the positive feedback. In contrast, our oligomerization reactions assume only mass action kinetics, which seems to be insufficient for pattern formation without the feedback term.

Bistable systems are well known to promote diffusion-driven instabilities in the context of cell polarization (Rappel and Edelstein-Keshet 2017; Semplice et al. 2012). For the wave-pinning model (Mori et al. 2008, 2011; Cusseddu et al. 2018), the structure of the Hill function is responsible for bistability. Other studies followed a similar approach, using a particular choice of reaction flux that is naturally associated with a bistable regime (Beta et al. 2008; Alonso and Baer 2010). In our model, bistability emerges by the combination of two key ingredients: positive feedback and mass conservation. This observation becomes clear as we carefully inspect the steady-state analysis of the reduced system (cf. Sect. 3.1). First, the equilibrium of the oligomerization reactions (driven only by mass action kinetics) provides the distribution across different surface components. Then, the input from the non-local functional comes into play, as a consequence of the boundary conditions and mass conservation. The non-local functional at steady state provides an extra equation, which gives the equilibrium solutions for the monomeric component. The particular contribution of the feedback comes from the coefficient $C_N(k_0|\Gamma|^N - M_0 k_b)\alpha^N$ of the polynomial $P_N(\alpha)$. If the coefficient is negative, then the existence of three roots, and therefore three steady states, is achievable. In this case, we can compute their stability under homogeneous perturbations and verify bistability.

Under non-homogeneous perturbations, one or two stable steady states may become unstable, and the system undergoes a diffusion-driven instability. Even more impressive is the emergence of a linear instability parameter region, called Region 1 in this study, when the system admits a single steady state that becomes unstable. We note that in Getz et al. (2018), the authors were able to find a region of linear instability for the wave-pinning model that is comparable with our Region 1. While the authors
briefly discussed the changes in that parameter region for different wave numbers, here we explicitly showed that the leading eigenmode exhibits a region of instability that shrinks as the eigenmode index increases. Such instability in the lower modes, which are associated with the smallest positive eigenvalues of the Laplace–Beltrami operator, has been often related to a single-patch steady-state pattern (Rätz and Röger 2014; Goryachev and Pokhilko 2008), which is confirmed for our system.

The single-patch steady state consistently appears for parameter values corresponding to different instability regions (called as Regions 0, 1, 2 and 3). Goryachev and Pokhilko (2008) found a similar spatial profile for the Cdc42 GTPase cycle, where the influx of new cytoplasmic components maintained the cluster steady state and compensated for its lateral diffusion. A similar phenomenon seems to happen in our system. An allegory that explains the stable existence of such heterogeneous steady states is the so-called rich gets richer competition (Manor and Shnerb 2006). In this case, larger domains outcompete the smaller until only one stable domain arises. Our hypothesis about the existence of the single patch is based on the role of the positive feedback term. We assume that the presence of high concentrations of the largest oligomer promotes ligand binding onto the PM in a linear fashion, without any saturation mechanism or steric effects. As in Goryachev and Pokhilko (2008), this assumption seems to account for a resource competition that excludes the possibility of multiple patches. In cells, multiple patches of protein aggregates are observed (Han et al. 2017). The number and size of these aggregates often depend on the particular experimental condition and the membrane composition. Modeling such observations will require the development of a more thermodynamically detailed model.

Based on the insights from our model, we identify future research directions that will enhance studies such as ours. In the current formulation, we lack a formal explanation for the emergence and robustness of the single-patch steady state. The spatial aspects of the model render such analysis hard, but it may be possible to obtain a formal proof by considering a one-dimensional version of our system as in Mori et al. (2008). Another interesting quantity to be computed in future studies is the so-called amplitude of the pattern, for which a formal calculation was recently developed (Chen and Buceta 2019). Additionally, the mathematical challenge for a theoretical stability result lies in the increasing complexity of the system as \( N \) increases. In this case, we have relied on numerical simulations for \( N = 3 \) to identify the threshold phenomenon for diffusion-driven instabilities. However, future efforts in this direction could open up new mathematical avenues for stability analysis of increasingly complex systems. Regarding the parameter choices, its important to acknowledge that our parameters were not informed by data. Instead, in this work we focused on establishing the dimensionless parameter spaces that yield linear instabilities within the Turing approach. In a different direction, future efforts will be devoted to adapting our system to specific biological problems. Finally, including the role of curvature and cytosolic diffusion in the formation of membrane protein aggregates would bring us closer to analyses of biological and biophysical systems. These are topics of ongoing studies in our group.

Acknowledgements This work was supported by Air Force Office of Scientific Research (AFOSR) Multidisciplinary University Research Initiative (MURI) Grant FA9550-18-1-0051 to P. Rangamani. M. Holst
was supported in part by NSF Awards DMS 1620366 and DMS 1345013. We also thank the Ph.D students Jennifer Fromm, Allen Leung, and Kiersten Scott from the Rangamani Lab for the comments and feedback.

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