Supplementary material

Numerical investigations of the BSWP model. Cusseddu and Madzvamuse, 2022

1. Information about the numerical code

The attached code solves the BSWP model using the bulk-surface finite element method proposed in [1]. Such method allows us to find the solutions a and b at each time point in three consecutive steps, given in the equations (41)-(43) contained in [1]. At each time step, we solve three linear systems for finding, respectively, a predictor for the surface component a, the bulk component b and, finally, a corrector for a. The code is constituted by two separated python files: the main one called BSWPmodel.py and the file parameters.py, which reports the parameters used. In the latter, it is possible, for the user, to select the mesh from the mesh folder. The user is also able to choose to solve either the BSWP model or the reduced model. Both choices are passed by the user through keyboard, while the code runs. Moreover, initial conditions are defined in parameters.py, as well as a string variable called filename which reports all parameters and it will be used to later identify the files produced by the code. In this file we also define the numerical method used for solving the linear systems and a set of time points at which the solution will be exported to pvd files 1 . Our code makes use of FEniCS $[2]^{2}$.

The bulk-surface finite element method is coded in the main file BSWPmodel. In the following, we discuss some points of the code, which might be helpful for understanding the approach we use. The notation of the code follows the one of Section 5 in [1].

- 1. The code imports the mesh indicated by the user. It then extracts the boundary mesh boundary_mesh using the function BoundaryMesh. For three-dimensional domains, the boundary mesh is constituted by the faces of the tetrahedra composing the boundary of the bulk domain. Once we have two different meshes, the two function spaces V_Bulk and V_Boundary are defined.
- 2. The first system to solve is given in equation (41) of [1] whose solution constitutes a prediction for a_h at time t. For calculating $\tilde{a}_h(t_n, \mathbf{x})$ at time t_n , in the temporal discretisation, we consider the diffusion term implicitly, while the reaction term explicitly, i.e. as a function of a and b at the previous time t_{n-1} . Since both the unknown $\tilde{a}_h(t_n, \mathbf{x})$ and the known $a_h(t_{n-1}, \mathbf{x})$ belong to the function space V_B ulk, for compatibility issues, we consider the restriction b_Γ of b over v_B undary, using the function Interpolate. In such a way, the system is entirely constituted

¹Use the software Paraview to visualise the pvd files, see https://www.paraview.org

²About FEniCS, we recommend the introductory tutorial [3]. See also the website https://fenicsproject.org.

by functions in V_Boundary.

- 3. In the second system, which is given in equation (42) of [1], the unknown function $b(t_n, \mathbf{x})$ belongs to V_Bulk. Similarly to what we did before, for compatibility issues, we want the system to be entirely constituted by functions of the same function space V_Bulk. Hence, we define a sort of extension \tilde{a}_{Ω} of \tilde{a} from V_Boundary to V_Bulk. In particular, \tilde{a}_{Ω} coincides with \tilde{a} over Γ and it is zero elsewhere. This does not modify the nature of the problem, since the surface component enters in the system only through the boundary condition for b. Initially, by setting a_bulk_p = Function(V_Bulk), \tilde{a}_{Ω} is zero everywhere. We want to replace only its values on boundary_mesh. For doing so, since vertex order is different between boundary and bulk mesh, as well as between the two function spaces, we need to create a map. This is done by using the functions vertex_to_dof_map and dof_to_vertex_map which return a map between the mesh vertices and the degrees of freedom of the function space and viceversa. For instance, the command array = a_bulk_p.vector().get_local() stores in array the values of a_bulk_p with the order defined by V_Bulk. The command array[vBulk_dof[vboundary_v[dofb_vboundary]]] =
- a_p.vector().get_local() only replaces the values of a_bulk_p at the boundary with the corresponding values of a_p from V_Boundary. Since both the predicted \tilde{a} and a at time t_{n-1} are used to calculate b at time t, the same procedure applies also to $a_h(t_{n-1}, \mathbf{x})$.
- 4. The solutions are saved as pvd files, which are possible to visualise with the software Paraview³.
- 5. The different meshes are included as xml files. In particular, oblate3d is the three-dimensional mesh used in Figures 1-5. oblate2d is the two-dimensional mesh used for Figure 4 and the supplementary figure. cones is the mesh used in Figures 6 and 7.

References

- [1] D. Cusseddu, L. Edelstein-Keshet, J. A. Mackenzie, S. Portet, A. Madzvamuse, A coupled bulk-surface model for cell polarisation, Journal of theoretical biology 481 (2019) 119–135. doi:10.1016/j.jtbi.2018.09.008.
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- [3] H. P. Langtangen, A. Logg, Solving PDEs in python: the FEniCS tutorial I, Springer Nature, 2017.

 $^{^3 \}mathrm{https://www.paraview.org}$