

cellular_raza: Agent-based modelling of cellular systems from a clean slate

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Summary

cellular_raza is a library that allows users to define fully-customized cellular agents in order to run numerical simulations. It formulates simulation aspects in the form of rust traits. The cellular agents and simulation domain implement a subset of these simulation aspects and cellular_raza provides generic methods to numerically solve the system and store results. It also comes with predefined building blocks for agents and their physical domain to quickly construct new simulations bottom-up. Furthermore, cellular_raza has been used with the pyo3 and maturin packages to create python bindings and can act as a numerical backend to a python package.

Statement of need

Agent-based models are common in cellular biology and many tools have been developed so far to assess specific questions in specialized fields (Pleyer & Fleck, 2023). While these tools have proven to be effective for targeted research questions, they often lack the ability to be applied for multiple distinct use-cases in a more generic context. However, core functionalities such as numerical solvers, storage solutions, domain decomposition methods and functions to construct these simulations could be shared between models if written in a generic fashion.

In order to combat this issue and build up models from first principles without any assumptions on the underlying complexity or abstraction level, we developed cellular_raza.

- TODO CITATIONS

State of field

Generic agent-based modelling toolkits

There exists a wide variety of many general-purpose agent-based simulation toolkits which are being actively applied in a different fields of study (Abar et al., 2017; Wilensky, 1999; Datseries2022?). These tools are often able to define agents bottom-up and can be a good choice if they allow for the desired cellular representation. However, they lack the explicit forethought to be applied in cellular systems and often implement global rules rather than individual-based ones. Furthermore, since they are required to solve a wider range of problems they are not able to make assumptions on the type of agent or the nature of their interactions and thus miss out on possible performance optimizations.

Cellular agent-based frameworks

In our previous efforts (Pleyer & Fleck, 2023) we have assessed the overall state of modelling toolkits for individual-based cellular simulations. In this mini-review, we focussed on agent-

37 based modelling frameworks, which provide a complete workflow. The inspected frameworks
38 are all crafted for specific use-cases and may require a large amount of parameters specific
39 to their domain of usage. These parameters are often not known in practice and are hard to
40 determine experimentally. This creates problems for the extendability of the software and the
41 ability to properly interpret results.

42 We can further reduce the number of modeling frameworks by only considering ones which
43 provide a significant level of flexibility and customizability in their definition of cell-agents.
44 Chaste (Cooper et al., 2020) allows to reuse individual components of their simulation code
45 such as ODE and PDE solvers. Biocellion (Kang et al., 2014) has support for different cell
46 shapes such as spheres and cylinders but acknowledges that their current approach lacks
47 flexibility in the subcellular description.

48 ▪ *TODO check which other frameworks to consider*

49 **Underlying Assumptions and Internals**

50 **List of Simulation Aspects**

Aspect	Description	Depends on
Cellular Agent		
Position	Spatial representation of the cell	
Velocity	Spatial velocity of the cell	
Mechanics	Calculates the next increment from given force, velocity and position.	Position and Velocity
Interaction	Calculates force acting between agents. Also reacts to neighbours.	Position and Velocity
Cycle	Changes core properties of the cell. Responsible for cell-division and death.	
Intracellular	Intracellular representation of the cell.	
Reactions	Intracellular reactions	Intracellular
ReactionsExtra	Couples intra- & extracellular reactions	DomainReactions
ReactionsContact	Models reactions between cells purely by contact	Position, Intracellular
Simulation Domain		
Domain	Represents the physical simulation domain.	
DomainMechanics	Apply boundary conditions to agents.	Position, Velocity
DomainForce	Apply a spatially-dependent force onto the cell.	Mechanics
DomainReactions	Calculate extracellular reactions and effects such as diffusion.	ReactionsExtra
Other		
Controller	Externally apply changes to the cells.	

Spatially Localized Interactions

One of the most fundamental assumptions within `cellular_raza` is that each and every interaction is of finite range. This means that cellular agents only interact with their nearest neighbour and close environment. Any long-ranged interactions must be the result of a collection of short-ranged interactions. This assumption enables us to split the simulation domain into chunks and process them individually although some communication is needed in order to deal with boundary conditions. In practice, this means that any interaction force should be given a cutoff. It also means that any interactions which need to be evaluated between agents should in theory scale linearly with the number of agents $\mathcal{O}(n_{\text{agents}})$.

Code Structure

`cellular_raza` consists of multiple crates working in tandem. It was designed to have clear separations between conceptual choices and implementation details. This approach allows us to have a greater amount of modularity and flexibility than regular simulation tools.

These crates act on varying levels of abstraction to yield a fully working numerical simulation. Since `cellular_raza` functions on different levels of abstraction, we try to indicate this in the table below.

crate	Abstraction Level	Purpose
<code>cellular_raza</code>	-	Bundle together functionality of all other crates.
<code>concepts</code>	High	Collection of (mainly) traits which need to be implemented to yield a full simulation.
<code>core</code>	Intermediate-High	Contains numerical solvers, storage handlers and more to actually solve a given system.
<code>building_blocks</code>	Intermediate	Predefined components of cell-agents and domains which can be put together to obtain a full simulation.
<code>examples</code>	Application	Showcases and introductions to different simulation approaches.
<code>benchmarks</code>	Application	Performance testing of various configurations.

Backends

To numerically solve a fully specified system, `cellular_raza` provides backends. The functionality offered by a backend is the most important factor in determining the workflow of the user and how a given simulation is executed. Currently, we provide the default `chili` backend but hope to extend this collection in the future. Backends may choose to purposefully restrict themselves to a subset of simulation aspects or a particular implementation in order to improve performance.

Chili

The `chili` backend is the default choice for any new simulation. It generates source code by extensively using `macros` and `generics`. Afterwards, the generated code is compiled and run.

77 Every backend function is implemented generically by hand. We use [trait bounds](#) to enforce
78 correct usage of every involved type. The generated code is restricted to methods of structs
79 and derivations of their components functionality. To obtain a fully working simulation, the
80 `chili` backend combines these generic methods with user-provided and generated types. The
81 `run_simulation!` macro generates code depending on which type of simulation aspect is
82 activated by the user. By employing this combined scheme of generics and macros, we leverage
83 the strong type-system and Rusts language-specific safety to avoid pitfalls which a purely
84 macro-based approach would yield.

85 Other Backends

86 `cellular_raza` also comes with the `cpu_os_threads` backend which was the first backend
87 created. It is in the midst of being deprecated and only serves for some legacy usecases. In
88 the future, we hope to add a dedicated backend named `cara` to leverage GPU-accelerated
89 (Graphical Processing Unit) algorithms.

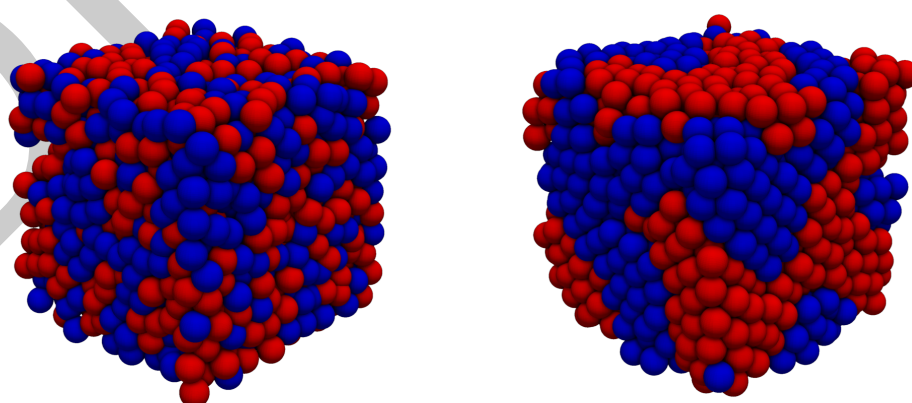
90 Examples

91 All presented examples with more in-depth descriptions as well as the used code can be viewed
92 at cellular-raza.com/showcase.

93 Cell Sorting

94 Cell sorting is a naturally occurring phenomenon which drives many biological processes ([Graner](#)
95 [& Glazier, 1992](#); [Steinberg, 1963](#)). While the underlying biological reality can be quite complex,
96 it is rather simple to describe such a system in its most basic form. The responsible principle is
97 that the Interaction between cells are specific to their species. In our example, we consider
98 two distinct species represented by soft spheres which physically attract each other at close
99 proximity if their species is identical.

100 We initially place cells randomly inside a cube with reflective boundary conditions. In the final
101 snapshot, we can clearly see the phase-separation between the different species.



102

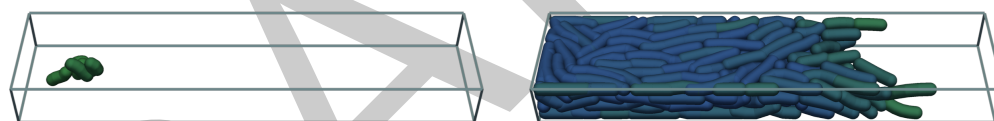
Figure 1: The initial random placement of cells reorders into a phase-separated spatial pattern.

103 Bacterial Rods

104 Bacteria come in various forms (Young, 2006; Zapun et al., 2008) such an elongated shape
105 (Billaudeau et al., 2017) which grows asymmetrically in the direction of elongation during the
106 growth phase of the cell. To model this behaviour, we describe the physical Mechanics of
107 one cell as a collection of multiple vertices \vec{v}_i which are connected by edges. The edges are
108 modelled as springs and their relative angle at each connecting vertex introduces a stiffening
109 force which is proportional to the angle difference $\alpha - 180^\circ$. The Interaction of two cells is
110 implemented via a force potential which acts between every vertex and the closest point on
111 the other cells edges. The potential that of a soft-sphere with a short-ranged adherent force.

112 In addition, the cell Cycle introduces growth of the bacteria until it reaches a threshold and
113 divides in the middle into two new cells. The growth is downregulated by an increasing number
114 of neighboring cells. This can also be accomplished by the Interaction simulation aspect. It
115 is an phenomenological but effective choice to model the gradual transition into the stationary
116 phase of the bacterial colony.

117 Initially, the cells are placed inside the left-hand side of an elongated box with reflective
118 boundary conditions. The cells are colored continuously from green for fast growth to blue for
119 dormant cells.



120
Figure 2: The bacteria extend from the initial placement in the left side towards the right side. Their elongated shape and the confined space favour the orientation facing along the growth direction.

121 Branching of *Bacillus Subtilis*

122 Spatio-temporal patterns of bacterial growth such as in *Bacillus Subtilis* have been studied
123 for numerous years (Kawasaki et al., 1997; Matsushita et al., 1998). They are typically
124 described by a system of PDEs (Partial Differential Equations) which contain non-spatial and
125 spatial contributions. describing intracellular reactions and cell-cycle and spatial contributions
126 (typically via Diffusion processes) which describe diffusion of nutrients and movement of the
127 cells.

128 With `cellular_raza` we can clearly distinguish between these simulation aspects. We describe
129 the Mechanics and physical Interaction of the cells as soft spheres. Extracellular reactions
130 (DomainReactions) in the simulation domain are modeled by Diffusion which is coupled via
131 an uptake term (ReactionsExtra) to the cells intracellular Reactions. During its life Cycle,
132 the cell grows continuously and divides upon reaching a threshold.

133 The initial placement of the cells is inside of a centered square. From there, cells start
134 consuming nutrients and growing outwards towards the nutrient-rich area. Cells are colored
135 bright purple while they are actively growing and dividing while dark cells are not subject to
136 growth anymore. The outer domain is colored by the intensity of present nutrients. A lighter
137 color indicates that more nutrients are available while a dark color signifies a lack thereof. The
138 two snapshots show the state after 28% of the total simulation time and at the final simulation
139 step. The diffusivity of the nutrient and the growth rate of the bacteria are the governing
140 criteria for the shape of the pattern.

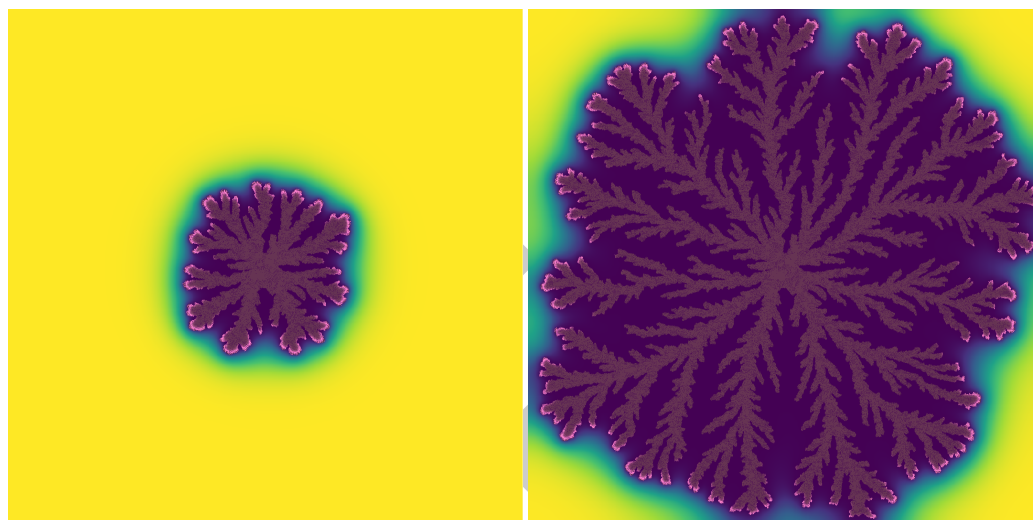


Figure 3: The bacterial colony grows outwards towards the nutrient-rich parts of the domain thus forming branches in the process.

142 Semi-Vertex Model for Epithelial and Plant Cells

143 Vertex models are a very popular choice in describing multicellular systems. They are actively
144 being used in great variety such as to describe mechanical properties of plant cells (Merks et
145 al., 2011) or organoid structures of epithelial cells (Barton et al., 2017; Fletcher et al., 2014).

146 This model represents cells as a polygonal collection of vertices which are connected by springs.
147 In addition, an inside pressure pushes vertices outwards of the cell until the desired total cell
148 area is achieved. These mechanisms by themselves create perfect hexagonal cells. The cell
149 itself is able to move around freely but interacts via an attractive force with other cells. In the
150 case that two polygons overlap, a repulsive force acts between them. The interacting forces
151 can lead to deviations in the otherwise perfect hexagonal shape.

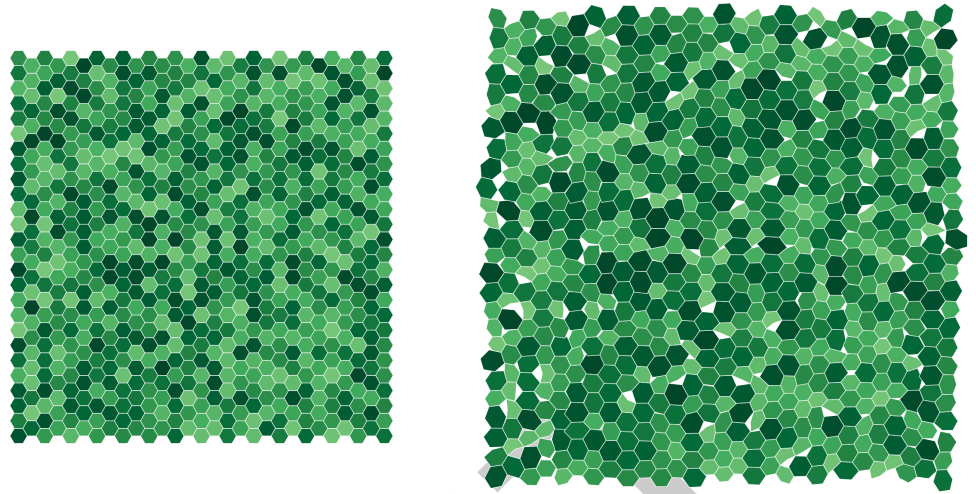


Figure 4: Cells are placed in a perfect hexagonal grid such that edges and vertices align. Their growth rates are chosen from a uniform distribution. During growth they push on each other thus creating small spaces in between them as the collection expands.

Performance

We present two separate performance benchmarks assessing the computational efficacy of our code. The interested reader can find more details in the documentation under cellular-raza.com/benchmarks/2024-07-sim-size-scaling.

Multithreading

One measure of multithreaded performance is to calculate the possible theoretical speedup given by Amdahl's law (Rodgers, 1985) $T(n)$ and its upper limit $S = 1/(1 - p)$

$$T(n) = T_0 \frac{1}{(1 - p) + \frac{p}{n}} \quad (1)$$

where n is the number of used parallel threads and p is the proportion of execution time which benefits from parallelization.

Measuring the performance of any simulation will be highly dependent on the specific cellular properties and complexity. We chose the cell sorting example which contains minimal complexity in terms of calculating interaction between cellular agents. Any computational overhead which is intrinsic to `cellular_raza` and not related to the chosen example would thus be more likely to manifest in performance results. The total runtime of the simulation is of no relevance since we are only concerned with relative speedup upon using additional resources. In addition, we fixed the frequency of each processor, to account for power-dependent effects.

This benchmark was run on three distinct hardware configurations. We fit equation Equation 1 and obtain the parameter p from which the theoretical maximal speedup S can be calculated.

Thus we obtain the values $S_{3700X} = 13.64$, $S_{3960X} = 45.05$ and $S_{12700H} = 34.72$.

Scaling of Simulation Size

Since we consider only locally finite interactions between agents, we are able to make optimizations which lead to a linear instead of quadratic scaling in the case of fixed-density. We set out to test this hypothesis and measure the numerical complexity of calculating interactions between increasing cellular agents. To do so, we again chose the cell-sorting example for its minimal intrinsic computational overhead and gradually increased the number of cellular agents and domain size while keeping their density constant. Afterwards, we fit the resulting datapoints with a quadratic formula. It is easily recognizable that the observed scaling agrees with the expected results.

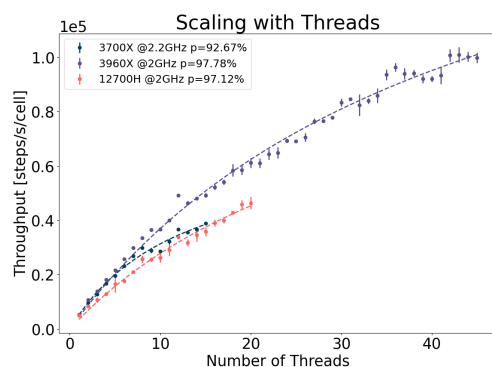


Figure 5: Amdahl's law with increasing amounts of CPU resources.

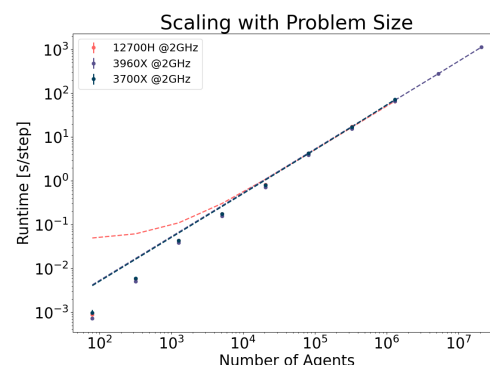


Figure 6: Scaling of the total simulation size.

Discussion

We have shown that `cellular_raza` can be applied in a wide variety of contexts. It can also serve as a numerical backend for the development of python packages. We have assessed the multithreaded performance of the implemented algorithms and shown that sufficiently large simulations can be efficiently parallelized on various machines. The underlying assumptions predict a linear growth in computational demand with linearly growing problem size which has been confirmed by our analysis.

Acknowledgements

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