Peer feedback form

Feedback from group:	22
Feedback to group:	27

A. Implementation and experimental design

Obstacle implementation: the assignment was to implement obstacles according to certain criteria: they had to be round(ish), static, roughly half the cell size, and regularly spaced. Please assess if the chosen obstacle implementation meets these criteria:

1	2	3	4	Selection:
There are no obstacles or	Obstacles are	Obstacles mostly match	Obstacles are	4
the implementation is so	implemented but not	the criteria. Any	implemented correctly to	
flawed that it does not	(fully) satisfy the criteria,	issues/bugs/artefacts are	complete the assignment	
allow an answer to the	which might affect the	minor and have little	and answer the research	
research question.	ability to answer the	impact on the answer to	question.	
	research question.	the research question.		

Implementation of migrating cells: the assignment was to study collective cell migration where cells keep moving at high densities, using the parameters from self-study exercise 1.3 (the correct choice was max_{act}=80). Please assess to what extent the implementation allows for collective cell migration:

1	2	3	4	Selection:
The implementation is	The team used somewhat	The team did not use the	The team chose correct	4
strongly flawed (e.g. cells	valid parameters, but the	correct parameters from	parameters from ex1.3,	
completely fall apart or	chosen max _{act} /λ _{act} do not	ex1.3. Their cells could	or equivalent ones	
do not actively migrate at	allow collective motion at	move at high densities	allowing migration at	
all).	high density.	but did not align as in	high densities <u>and</u>	
		ex1.3.	alignment as in ex1.3.	

Experimental design: to assess the effect of obstacles on collective migration as asked, the simulations should (a) have sufficient cells to exhibit collective migration, (b) be compared against a proper baseline, and (c) ensure that while assessing the effect of a variable of interest, everything else is held constant. Please assess the experiment according to these criteria:

1	2	3	4	Selection:
The # of cells was too low	There were enough cells	The simulation contained	There were enough cells	3
to speak of collective	that some of them were	an appropriate number	for collective migration,	
migration; cells mostly	touching, but not enough	of cells to allow for	and the experiment	
did not touch at all.	to speak of "high	collective migration.	varied the number of	
	densities" per the		cells to test sensitivity of	
	exercise.		conclusions.	
There was no baseline	There was a control (e.g.	There was a comparison	Obstacles were varied in	2
(e.g. only a simulation	comparing "few" to	between a no-obstacle	a meaningful range (no	
without obstacles or only	"many" obstacles), but a	baseline and a run with	obstacles to sparse grid	
a simulation with	no-obstacle baseline was	obstacles, allowing the	to closely packed),	
obstacles), making it	missing making the effect	team to assess how	allowing a general	
impossible to assess the	of obstacles on collective	obstacles changed	assessment of the effect	
effect of obstacles on	motion hard to assess.	collective motion in this	of obstacles across	
collective motion.		one obstacle setting.	various densities.	

Comparisons between	Some (but not all)	[There is no meaningful	All comparisons between	4
simulations always	comparisons between	intermediate here]	simulations kept all but	
changed multiple	simulations changed		one of the variables fixed,	
variables at once (e.g.	multiple variables at		allowing a fair	
both # cells and #	once, limiting meaningful		assessment of the impact	
obstacles), preventing	conclusions.		of the changing variable.	
meaningful conclusions.				

Other potential problems: there can be other choices in the experimental set-up that might stand in the way of a robust answer to the research question. Check the right column with an X if these problems are present in the report:

Problem	Explanation	Does this apply? (yes/no/maybe)
Initialization artefacts	In simulations with many cells, you might run into issues where cells fragment into pieces because they are initialized too close together. You are then looking at artefacts, not modelling what real cells might do.	No
Stochasticity not considered	The CPM is stochastic, and results may vary between runs. To draw robust conclusions, you should run each simulated condition multiple times – especially in quantitative analyses.	Yes
Dynamics not considered	CPM behavior is dynamic and may change over time (e.g. in exercise 1.3: the alignment increased gradually over time). If not considered, you might: - miss important observations (e.g. because you did not wait long enough) - unfairly compare simulations at different time points	Maybe
Other (please specify):		

Group assessment and feedback: Based on the above, please assess how well the experiment(s) in this report were designed to answer the research question as posited in the assignment. Please write at least 150 words of constructive feedback to help them fix any issues and/or show explicitly which parts were done well. Be specific (which experiment(s) are you talking about?), offer concrete suggestions for improvement and explain why these changes will result in a better report.

You have obviously put a lot of thought in the design of your experiments, and even though not all of the above scores are perfect, you show awareness of some of the flaws in your design (for example your inability to run experiments multiple times to compensate for the stochasticity of the system, which hampers the validity of your results). Even though the variety of your experimental conditions provides valuable information about cell behaviour under different obstacle densities, the absence of a true "baseline" condition – where no obstacles are present in the simulation – makes it hard to form conclusions about the influence of the presence of obstacles in and of itself. Similarly, running all experiments with the same cell population density of N=100 gives rise to the possibility that your results are anomalous; perhaps cell behaviour is very different for N=50 or N=200. Including these considerations in your experimental design will greatly improve the quality and robustness of your results.

B. Analysis and visualizations

Quantifications: the most robust evidence of any effect of obstacles on collective migration can be provided through some sort of quantification. This does require that your quantification metric(s):

- Is/are measuring the right thing(s)
- Is/are implemented correctly

Please assess the quantitative analysis in this report (if there are none, skip this part):

1	2	3	4	Selection:
There are quantitative analyses in the report, but they do not provide useful information to answer the research question.	There are quantitative analyses in the report, but their added value is limited.	There are quantitative analyses in the report that help answer the research question.	There are quantitative analyses in the report that help answer the research question, and they are clearly welldesigned and robust (e.g. through proper statistical testing).	4
The implementation seems incorrect, yielding outcomes that make no sense.	[There is no meaningful intermediate here]	[There is no meaningful intermediate here]	The implementation seems correct, yielding reasonable outputs.	4

Visualizations: you were asked in the assignment to add visualizations, which can complement quantitative analyses to show effects of interest. This is most effective if your visualizations:

- Are appropriate in relation to what you are showing (i.e. don't provide a link to a video if a simple screenshot would have sufficed)
- Have a clear and self-explanatory message (e.g., compare simulations side by side, not in different figures on different pages, and provide a meaningful caption)
- Draw attention to the points of interest (e.g. by using colors and/or annotations appropriately) Please assess the quality of visualizations and figures in this report:

1	2	3	4	Selection:
There are no	There are visualizations,	Visualizations are present	Visualizations are	4
visualizations at all.	but they are not showing	and mostly relevant and	present, relevant, and	
	behaviors that are	appropriately chosen.	well-chosen for the effects	
	relevant for the report.		they are showing.	
Visualizations are not	Visualizations are	The visualization shows	The visualization shows	4
very informative (for	somewhat informative,	the relevant behaviors	and draws attention to	
example: the message is	but some relevant	with necessary	the relevant behaviors,	
that cells align, but you	information is missing	information, but	using colors, annotations,	
cannot see directions in	(e.g. comparing two	presentation could be	and time stamps	
the screenshot).	screenshots without a	improved to draw	appropriately.	
	timestamp).	attention where needed.		

The figures do not	The figures somewhat	The figures are	The figures are self-	4
support the message (e.g.	support the message, but	reasonably self-	explanatory, supported	
the relevant simulations	it is not clear what the	explanatory, but not well	by captions highlighting	
are not shown together).	message is without	supported by captions.	the message and any	
	reading the main text.		relevant details.	

Description: Any figures/tables should be coherently described and referenced in the results section of the main text, which provides a narrative around the experiment(s) performed. Please assess the quality of this description:

1	2	3	4	Selection:
There is no or barely any	There is a narrative text	The narrative text	The narrative text	4
text explaining the figures	explaining the results, but	explains the results and	explains the results very	
and tables.	it does not reference the	references figures/tables	clearly and references	
	figures/tables	appropriately.	figures/tables	
	appropriately.		appropriately.	
The text provides some	The text mostly explains	The text explains the	The text explains the	4
explanations but many	the observations but is at	observations in detail	observations correctly	
relevant observations in	times unclear or	and correctly, but this	and in sufficient detail	
figures/tables are left	contradictory.	causes the main point to	while also remaining to	
unexplained.		be lost.	the point.	

Group assessment and feedback: Based on the above, please assess the quality of the visualizations and analyses in this report. Please write <u>at least 150 words</u> of constructive feedback to help them fix any issues and/or show explicitly which parts were done well. Be specific (which experiment(s)/figures/text sections are you talking about?), offer concrete suggestions for improvement and explain why these changes will result in a better report.

Overall, very well done. The movement vectors clearly show the relevant behaviors of the cells, which are well analyzed in the discussion section.

Although I put maximum points (I see the extra work done on the simulation to create clear visualizations) there are some minor improvements that could be made.

The figures are informative, but the choice of showing them separately from the description of their content makes the article a bit less readable.

Finally, a different color for the walls would have been preferable, in order to better distinguish the walls from the movement vectors.

C. Conclusions and evidence

Validity: Claims and conclusions in the report should be backed-up by evidence (figures/tables/etc); please assess to what extent this is the case:

1	2	3	4	Selection:
The report makes several	Most claims are	Most claims are	All claims are thoroughly	[choose
claims that are not	supported by evidence,	supported by evidence,	supported by evidence;	1-41
backed up by any	but the claims are too	any overclaiming is	there is no doubt that	-
evidence.	strong for the evidence	minor.	they are valid.	
	presented (e.g. the results			
	could be due to noise).			

Clarity: Ideally, a report should clearly answer the research question with a main conclusion after presenting the results. Assess how clearly the (main) conclusions are communicated:

1	2	3	4	Selection:
There was no clear	Some conclusions were	The main conclusion was	The main conclusion was	[choose
conclusion, just a	drawn, but there was	clearly highlighted, but it	clearly highlighted and	1-4] 4
description of results.	unclear which were the	could be explained	well explained.	_
	major and minor points.	better.		

In addition, please answer the following with Y/N:

	Yes/No
Does this report answer the research question posed in the assignment (and hopefully in the report introduction)? I.e. are the differences between obstacle simulations and the no-obstacle baseline clearly discussed?	yes
Does the answer mention the alignment of directions in the scenario without obstacles, which is disturbed when obstacles are present?	no
Do you otherwise agree with the conclusions made?	yes
Is it easy to find the main conclusions in the report (e.g. in a separate section) and to distinguish it from other observations made?	yes
Is it clear which statements are factual observations ("the cells did X in context Y") and which are interpretations thereof ("these findings suggest that obstacles do X")?	yes

Group assessment and feedback: Based on the above, assess how well the report answered the research question. Please write <u>at least 150 words</u> of constructive feedback to help the other team fix any issues and/or show explicitly which parts were done well. Be specific (e.g. quote specific claims you disagree with, or specific figures that seem to contradict the conclusion, etc), offer concrete suggestions for improvement, and explain why these will improve the report.

I like the images in your results section a lot, they look very professional. One thing I would suggest is to explain them a bit more in the caption, for example drawing attention to specific details. I would also suggest to include a legend in your figures, i.e. to show what exactly are the cells and what are the obstacles. From your results, it is hard to determine whether you have a baseline with no obstacles present. Having this baseline is nice, because it allows you to identify how obstacles influence how cells move around

D. Report

Finally, use the questions below to assess if the report is properly structured, clear, and self-contained enough to completely interpret and reproduce the work:

	Yes/No
Does the report clearly state the main research question in the introduction?	No
Does the report contain ALL the relevant sections: introduction, methods, results, discussion/conclusion?	Yes
Are there sections of the report that are difficult to read and/or interpret? (If so, please mention those in the textbox below).	No
If any literature references are cited: do they seem relevant to the presented work?	Yes

Are there any claims where you think a literature reference is missing?		
 Are the methods described sufficiently well that you could reproduce the work without looking at the code? This means the report should include: All the relevant parameters used, including the temperature T and boundary conditions If adhesion values J are given in a matrix, it should be clear which celltypes are in the rows and columns; Densities of cells and obstacles (or numbers, but then the size of the simulation field should be included) 		
Are methods justified?	Yes/No	
Is it clear how long simulations were running before outputs (data/screenshots) were generated?		
Are there any other reasons why results may not be reproducible?		

Group assessment and feedback: Based on the above, assess how the report can be improved. Please write <u>at least 150 words</u> of constructive feedback to help the other team fix any unclear sections and/or show explicitly which parts were done well. Be specific (e.g. quote specific parts where you get confused and explain what you find confusing, etc), offer concrete suggestions for improvement, and explain why these will improve the report.

Your visualization of cell movement is a great method to convey a lot of relevant information with relatively little effort; great job on that! It is great to see that you clearly put considerable thought in the limitations and implications of your research.

However, it might be nice to explicitly mention a concrete research question in the introduction of your paper – right now, you do point out a gap in the literature as well as explaining what your research entails, but perhaps you could connect those two more explicitly by means of a research question, which may be split into subquestions for each of the experiments you perform.

Lastly, although the experimental conditions of your various experiments are somewhat intuitive, it might be a good idea to mention why you chose specific (ranges of) parameter values, and how you expect these different values to influence the behaviour of the CPM system. This would then also serve nicely as hypotheses for your research question.

E. Bonus simulations (if any)

Some groups may have chosen to perform additional experiments on top of those requested in the assignment. Please assess their added value using the table below:

1	2	3	4	Selection:
There are additional	There are additional	There are additional	The additional	[choose
experiments, but it is	experiments answering	experiments that allow a	experiments add	1-4]
unclear what their goal	specific questions, but	somewhat better answer	substantial value to the	-
was.	their relation to the main	to the research question.	report.	
	research question is			
	unclear.			

Additional experiments are not well-designed (e.g. missing baseline or varying too many variables at once).	Additional experiments are mostly well-designed; with some minor flaws.		Additional experiments are well-designed to answer a specific question.	[choose 1,2 or 4]
Additional experiments are not analyzed or the analysis is flawed.	Additional experiments are analyzed in a mostly sensible manner, with only minor flaws.	Additional experiments are analyzed in a sensible manner.	Additional experiments are analyzed thoroughly.	[choose 1-4]
Conclusions of additional experiments are missing or not supported by the data.	Conclusions of additional experiments are mostly supported by the data, with minor problems.	Conclusions of additional experiments are supported by the data.	Conclusions of additional experiments are supported by the data and well-explained.	[choose 1-4]

Group assessment and feedback: Based on the above, please offer suggestions to improve any additional experiments that were performed (if there were none, you can leave this empty).

Your feedback goes here	e.		