Updates: Parameter Estimation

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Work done

 I spent some time last week computationally approximating bounds under which the nonlinear solver for hyperelasticity would converge (later, with more time, I can try to do this numerically) which led me to try parameter estimation with the following:

$$k \in [0, 10]$$

 $D \in [0, 5]$
 $\gamma_D \in [.01, 5]$
 $\gamma_k \in [.01, 5]$
 $\beta \in [0.1, 5]$

 The bounds were not necessary for linear elasticity or reaction diffusion, but I kept them the same for the LE inverse problem for uniformity

Work done

I then worked on estimating parameters with these bounds in place. I
was experimenting with different cost functions, and I only have
results for minimizing difference in cellularity for now:

$$\min_{D,k,\gamma_D,\gamma_k,\beta}||p_{true}-p||^2$$

• I currently have optimized for rat 5 at day 2, then run the forward problem until the last day of data, day 9.

Results: Optimization for day 2

LE

- Time = 14.5 minutes
- J-opt = 0.9
- $\gamma_D = .56$
- $\gamma_k = 4.67$
- $\beta = .96$

HE

- Time = 28 minutes
- J-opt = 0.108
- $\gamma_D = .05$
- $\gamma_k = 2.35$
- $\beta = 4.0$

Results: Optimization for day 2

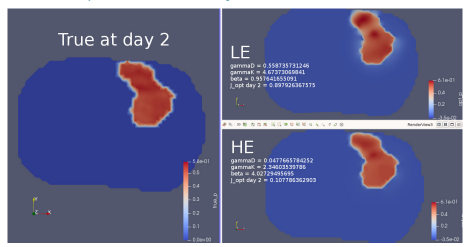


Figure: Running the forward models to day 2 using parameter estimation results from forward model with day 2. Results for HE are better.

Results: Forward to day 6

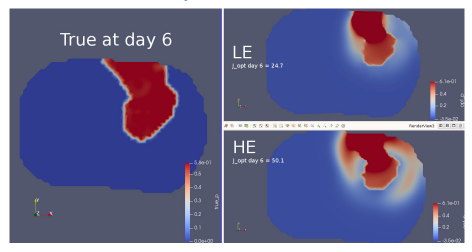


Figure: Running the forward models to day 6 using parameter estimation results from forward model with day 2. LE performs better now.

Results: Forward to day 9

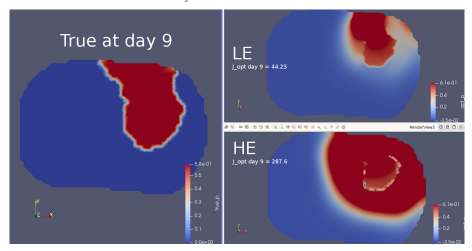


Figure: Running the forward models to day 9 using parameter estimation results from forward model with day 2. LE performs better now.

There are some interesting differences here. It will be interesting to see what happens with varying β values set for both of them.

To do/try

I am looking to add regularization to k next,

$$|r_1||k||^2 + |r_2||\nabla k||^2$$

• I believe David used $\beta = 1$ so I will try this as well.