Simulation files associated with

Spencer, J.P., Ross-Sheehy, S. & Eschman, B. (2022). Testing predictions of a neural process model of visual attention in infancy across competitive and non-competitive contexts. *Infancy*. <https://doi.org/10.1111/infa.12457>.

Key files:

* IOWA\_Sims2018\_3.m: the simulator – see notes in file for details
* Sims2020\_12020-06-13-T135211.mat: the final results reported in the paper
* RMSE\_2.m: file used to compute RMSE values and display sim results

**To run the simulator**, run the file IOWA\_Sims2018\_3.m in matlab.

It is setup to run 1 iteration of the 4 conditions listed on line 64 for a 10mo infant (see line 65). If everything is working, you should see a video of the model in action as it runs.

To run different conditions or ages, just change lines 64 and 65.

**To run a batch of sims**, turn off the flag on line 56 (i.e., change the 1 to a 0). The model runs pretty fast, but it is really fast if you use parallel computing. As an example, I’ve included the script we use to run the model on our HPC (see ‘hpc\_IOWA-C.job’). It takes about 20min to run 400 simulations for all ages for all conditions.

* If you want to use parallel computing, be sure to uncomment the parfor (see line 522) and comment out the for statement on line 521.

If you are running on a PC, you can also plot the data when done – see flags on line 39 and 40.

**If you want to visualize the Sim results**, run RMSE\_2.m in matlab. Note that Figs 1 and 2 are blank because the .mat file only has one parameter setting (the final params). See the matlab window for the RMSE values. If you run new simulations with multiple parameter sets, Figs 1 and 2 will show you which parameter settings have the best RMSE.

**Credits**:

Thanks to Sebastian Schneegans who wrote the original IOWA simulator. For queries, email John Spencer at [j.spencer@uea.ac.uk](mailto:j.spencer@uea.ac.uk)

Enjoy!