A Developmental Systems Perspective on Epistasis: Computational Exploration of Mutational Interactions in Model Developmental Regulatory Networks

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Supporting Information Figure S3.
Representative Spatio-Temporal Expression Trajectories: Arbitrary Networks

Figure S3A: Snapshots of expression domains at different time points during the virtual developmental time window of 100 minutes simulated in this study. Spatio-temporal expression dynamics for an arbitrary network encompassing 5 transcriptional regulators.
Figure S3B: Snapshots of expression domains at different time points during the virtual developmental time window of 100 minutes simulated in this study. Spatio-temporal expression dynamics for an arbitrary network encompassing 6 transcriptional regulators.
Figure S3C: Snapshots of expression domains at different time points during the virtual developmental time window of 100 minutes simulated in this study. Spatio-temporal expression dynamics for an arbitrary network encompassing 7 transcriptional regulators.
Figure S3D: Snapshots of expression domains at different time points during the virtual developmental time window of 100 minutes simulated in this study. Spatio-temporal expression dynamics for an arbitrary network encompassing 8 transcriptional regulators.