

Daily Assignment #18

(due: Tuesday, April 19, 9:30 am)

1. Results of Main Project:

Hand to me as hardcopy a summary of your main results. This is a preparation for your final paper. What you hand in is basically a summary of the content of your results section. Examples are:⁸

Mark: $j(c)$ for various ratios of $W/0$, $0/L$, table of j_{\max} for different ratios

Carrie: figure of total found food during simulation run of fixed number of time steps as function of probability to stay on trace (and other probabilities)

Rob: figures of Julia sets, stoptime

Buck: figure of $\sigma(\theta)$ and comparison with Rutherford formula

Wes: average number of degeneracy of lowest energy of given sequence and others (might not all be figures)

Hand in not only figures, tables or whatever represents your results but also in keywords describe your interpretation of the figures etc.. Please let me know in case of any questions.

2. Comments:

What of the last classes did you find most interesting and/or most difficult?

⁸This is not intended to be a complete list.