

HW
~~Worksheet~~ last, 8, 9.

Look at May's eqn (4)

Find the fixed points
for this mapping
(i.e. 'iteration scheme'),

Find which fixed points
are stable & for which
values of the parameter
 r they are stable

$$(4)^{\circ}: X_{t+1} = X_t e^{r(1-X_t)}$$