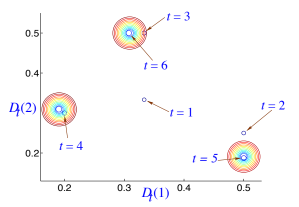
## Visualizing Dynamics

## [with Rudin & Daubechies]

- plot one circle for each round t:
  - center at  $(D_t(1), D_t(2))$
  - radius  $\propto t$  (color also varies with t)



- in all cases examined, appears to converge eventually to cycle
  - open if always true