

The representations of bound + cycle
results simply from the mathematical
apparatus i.e. the analysis of
linear differential equations
with an exponential + cyclical solution,

The paradoxical thing is that
I am still ~~struggling~~ trying to find the
differential (or functional) equation
(maybe, an integral equation?)

The question is whether the non-linear
equations would involve a different
picture (or language)?
Goodwin's??

* They may instead involve the
discontinuous jumps due to irregularities
& multivalued functions,