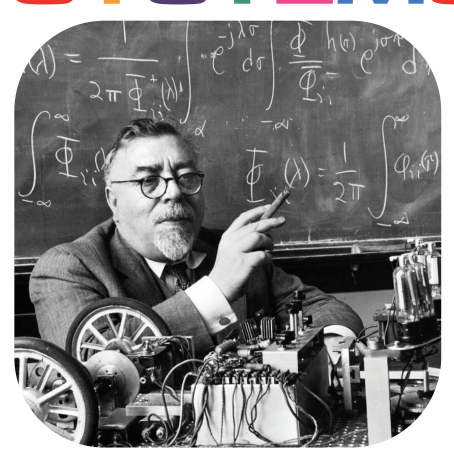
## MCB 135: INTRODUCTORY SYSTEMS BIOLOGY



I don't always study biology, but when I do,

I prefer a systems approach.

How does Nature build reliable machines from unreliable organic parts?

How might new functions be engineered or evolved in existing organisms?

How can we wield dynamical systems and control theory to better appreciate life?

These are the fundamental questions I pose to scholars of all persuasions.

Stay thirsty (for knowledge), my friends.

Norbert Wiener

## COMING SPRING 2015



MWF 2:30-3:30 @ HARVARD, JAN 26

- ALL MAJORS WELCOME -