| Problem - Reduced inert. 15 cm² per
Communication - bps/low power
  reduced progress/implementation
  pressure & rate on the desktop
  contradiction - cheap, efficient
  pressure on ceramic, packages, my paper
  proximity/immunity (envelope)
  security - import, secure, traceable
  process
  - no small power sources
  - not much low power electronics, memory
  - no industry to speak of
  - no standard processes
  - what happened?
  - design of existing and new products
  - become MEMS cost
1988: Mac's Press Releases & teleprometers workship

| Surface - finite
Mechanisms - 2D, 3D, computer, robot
Coax cables - micro business, more sound
Motors - efficient, 1/3, four weight
Every year shows little or rise.
Locally reading + discussion
Work + read
5/1
Turn everything in
"Late" grade: show up
Some homeworks, final project, reading
Weeks M-F 2-3 (not M)
mostly design this research, so easy to test?

- other's problem, can't fold, etc.
- 65mm LP PL
- 8 new solar + IV lamps
- 2 new sol

Process

(comp, comp, power - cell/mode, mobile electronics)
- flip phone requires
- cell phone requires
- bars, phones, etc.
- much pressure
- modern, SOI

Why are things different now?

Power - solar, solutions in sustainable places.

Problems

- failure, etc.
- user interface

Chips - silicon, SOI

Logos - thin, SOI

Smart buses/solar

Build a team

Pick a dream

Build a system design.