• Agenda:
  o Present overview
  o Discuss changes
  o Review feedback
• Changes
  o 32 teams
  o $25 to spend
  o Similar kits & checklist
  o Strictly enforced competition time
• Check list
  o Provide a mold to fill parts in, visually check status
  o Printed 1:1 scale paper inventory
• Balloon pop:
  o Team colors
  o Color points
  o Pop as many as possible
  o Be aware of ambient lighting conditions
  o Try to keep rules to a one shot instead of trickle
• Line following
  o One at a time
• Sumo
  o Removed aggression winner
• Freeze tag
  o Be aware of stand still
  o Identify robots
• Poster presentation
  o Poster mountings?
    ▪ Stiff poster materials?
• Contact/help
• Competition day
  o Rent out a few laptops
    ▪ We would be liable for them
• Review/feedback
  o Difficulty in programming
    ▪ Learning through a class?
    ▪ Provide more copies of the book?
      ▪ Internet links
    ▪ Virtual stamp emulator/virtual?
    ▪ Set up curriculum for intro to programming/control
- Find resources to use for instruction
- Break it down into functional/descriptions