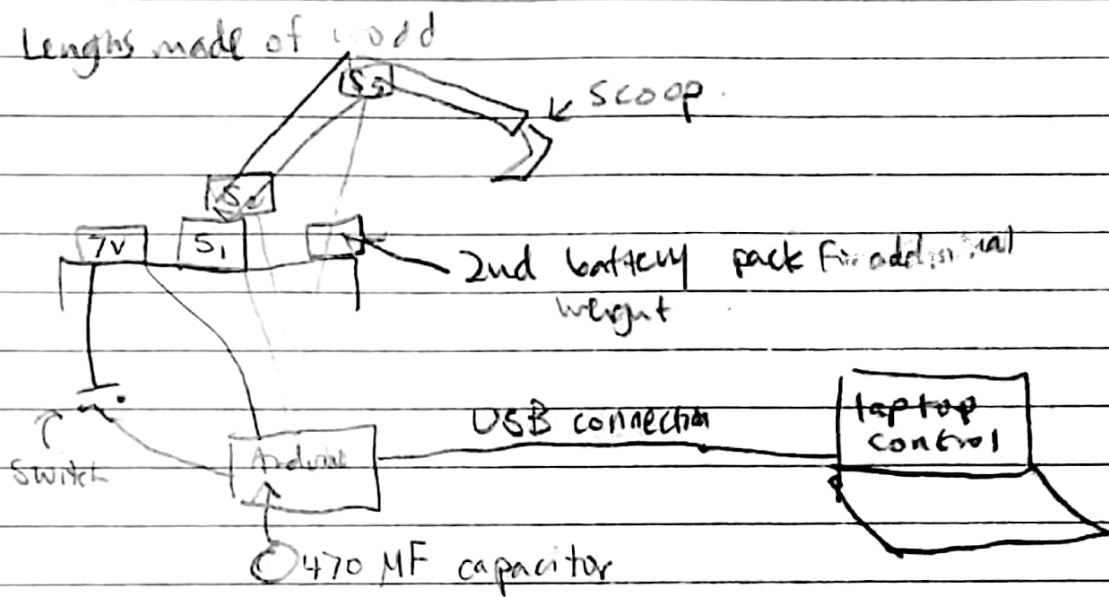


(A) Diagram

- (i) 1 Switch to turn on battery power.
- 3 Servo motors attached to
- 1 Arduino w/ servo shield
- (ii) 1 7V battery pack
- (iii) control through laptop keyboard



(B) Operating Description

i) Device reaction to control output

Servo	button	reaction
S ₁	A	rotate left
	D	rotate right
S ₂	W	rotate up
	S	rotate down
S ₃	R	rotate up
	F	rotate down

(ii) Proposed plan:

start with center pennies
move S₂ to move pennies to right
repeat by rotating S₁