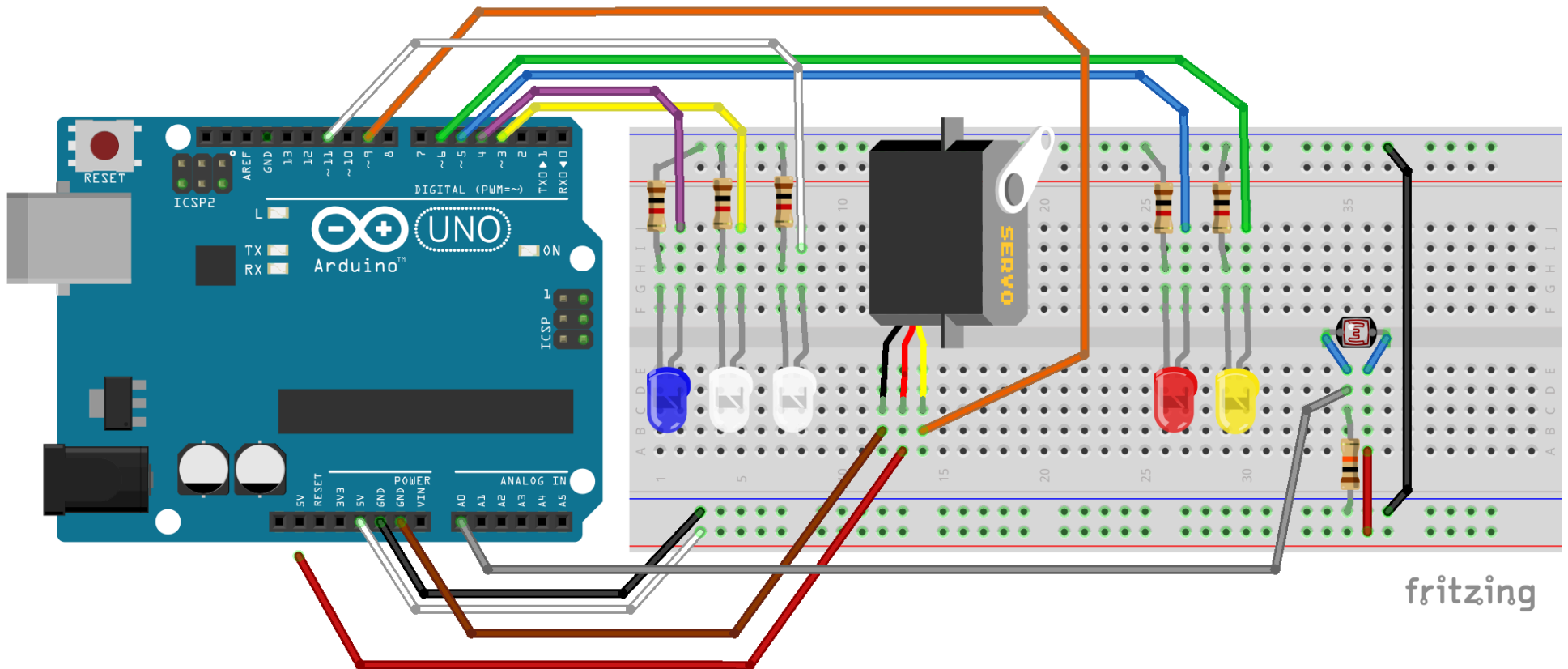


Side B



WHITE wire: 5 Vdc

BLACK wire: GND

GREEN wire ~5 to Yellow LED Anode

BLUE wire: ~6 to Red LED Anode

WHITE wire: ~11 to White LED Anode

YELLOW wire: ~3 to White LED Anode

RED wire: 5V to Servo RED

ORANGE wire: ~9 to Servo Control (YELLOW or ORANGE)

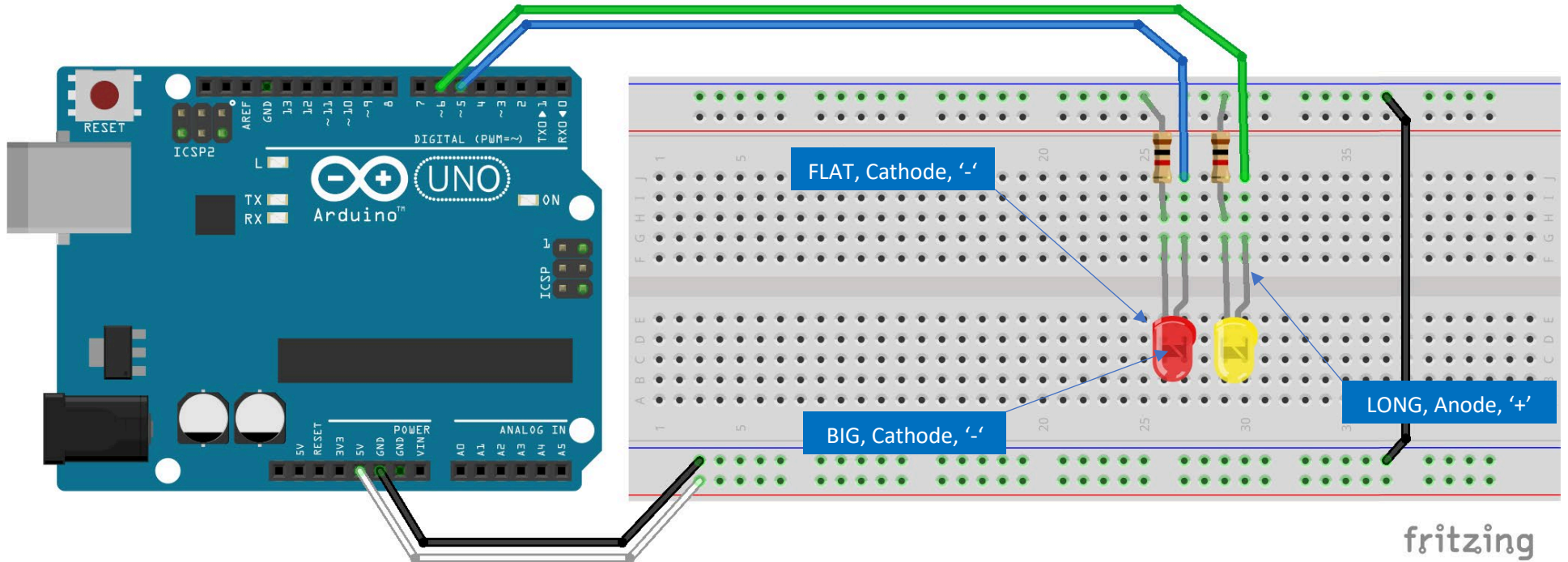
BROWN wire: GND to Servo BLACK

1 kOhm resistors connected to LEDs, then to GND

GREY wire: A0 to Photo resistor

10 kOhm resistor, then to 5 Vdc

Side A



WHITE wire: 5 Vdc to breadboard red

BLACK wire: GND to breadboard blue and across to blue

GREEN wire ~5 to Yellow LED Anode

BLUE wire: ~6 to Red LED Anode

1 kOhm resistors connected to LEDs, then to GND