Desktop Fan Project
Introduction

Living with the Lab
Desktop fan workshop
ASEE 2012 Conference

Learning Objectives

Primary Learning Objectives
❖ Assemble circuits to drive a small DC motor and a servo motor
❖ Control the DC motor speed with PWM
❖ Sweep the servo back and forth
❖ Control the motor speed with a potentiometer

Bonus Objective
❖ Toggle the motor on and off with a momentary button
What can you do with this?

Oomlout Starter Kit for Arduino

http://oomlout.co.uk/arduino-starter-kit-ardx-p-183.html

What can you do with this?

Adafruit Experimentation Kit for Arduino

http://www.adafruit.com/products/170
What can you do with this?

Sparkfun Inventor’s Kit for Arduino

http://www.sparkfun.com/products/10173

Make an oscillating fan from these parts
Project for students

Design and build a fan to satisfy these objectives

- A desktop toy for promoting my company
- Air flow direction oscillates
- Fan has on-off button
- Fan speed is variable
- Be creative: I want to like this fan!

“Pull” model of project based instruction

Show the students an answer

- Students need to learn skills to imitate the “answer”
- Most students don’t want to imitate the design
- Several aspects of the structure are left unspecified
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To complete the project students must
❖ Learn how to use Solidworks (or similar tool) to draw the structure
❖ Measure parts in order to make the structure fit
❖ Learn how to write loops and other programming structures
❖ Learn how to debug, because it doesn’t work the first time
❖ Learn how to make a presentation to explain their design to the rest of the class
❖ Work on a team, because there is too much work for one person

DC Fan Assembly

Assembled for workshop participants
❖ Laser cut acrylic base and fan strut
❖ Extension leads on DC motor
❖ DC motor secured with zip ties
❖ Servo mounted with snap rivets
❖ Strut screwed to the servo horn
Focus on wiring and programming

Today we will focus on
- Getting the DC motor circuit working
- Connecting the Servo
- Playing with loops and delays to control sweep speed
- Connecting a potentiometer to control fan speed
- Connecting a button or switch to toggle the fan on and off