Administrative Notes

- Friday 1pm: Communications lecture
 - Discuss: writing up your ideas for an architecture to solve final course challenge
- Monday 15 February (Presidents Day)
 MIT Holiday; No Lecture, No Lab
- Tuesday 16 February (Institute Monday)
 - MIT on Monday schedule;
 - RSS-I Lecture
 - RSS-I Lab briefings of Lab 2, Lab 3 out

1

3

Practical Aspects of Motors for Mobile Robots

RSS Technical Lecture 3 Wednesday, Feb 10 2010 Una-May O'Reilly

RSS I (6.141J / 16.405J) S10

2

Today

- DC (permanent magnet) motors
 - Basic principles
 - Characterization
 - Sensing rotation with encoders
 - Choosing one that's adequate ("sizing")
 - Gears
 - Electronic support for control
- Servo Motors
- Stepper Motors time permitting





Completing a rotation

- Reverse current direction
- Commutator (copper) and brushes (not shown)
- · Blue coil is the one in contact with + terminal















Example GM9236S025 Lo-Cog® DC Servo Gearm	mot	or data	she	et (d	etail)	
Assembly Data	Symbol	Units	Va	lue		
Reference Voltage	F	V	Ve	12		
No.L oad Speed	S.	rom (rad/s)	71	(7.4)		
Continuous Torque (Max.) ¹	To	oz-in (N-m)	480	(3.4E+00)		
Peak Torque (Stall) ²	Трк	oz-in (N-m)	2585	(1.8E+01)		
Weight	W _M	oz (g)	23.7	(671)		
Motor Data	1.000	147				
Torque Constant	KT	oz-in/A (N-m/A)	3.25	(2.29E-02)		
Back-EMF Constant	K _E	V/krpm (V/rad/s)	2.40	(2.29E-02)		
Resistance	RT	Ω	0	.71		
Inductance	L	mH	0.66			
No-Load Currlent	INL	A	0.33			
Peak Current (Stall) ²	lp	A	1	6.9		
Motor Constant	K _M	oz-in/√W (N-m/√W)	4.11	(2.90E-02)		
Friction Torque	TF	oz-in (N-m)	0.80	(5.6E-03)		
Rotor Inertia	J _M	oz-in-s ² (kg-m ²)	1.0E-03	(7.1E-06)		
Electrical Time Constant	τε	ms	1	.06		
Mechanical Time Constant	τ _M	ms	8	3.5		
Viscous Damping	D	oz-in/krpm (N-m-s)	0.053	(3.5E-06)		Channel
Damping Constant	Kp	oz-in/krpm (N-m-s)	12.5	(8.5E-04)		
Maximum Winding Temperature	θ _{MAX}	°F (°C)	311	(155)		-at-
Thermal Impedance	R _{TH}	°F/watt (°C/watt)	56.3	(13.5)		
Thermal Time Constant	τ _{TH}	min	1	3.5		
Gearbox Data						
Reduction Ratio			6	5.5		
Efficiency			0	.80		13
Maximum Allowable Torque		oz-in (N-m)	500	(3.53)		
				Pittman		

Shaft Encoders

- Report motor shaft speed (easy) or position (harder)
- Codewheel: Circular disk mounted on motor shaft with many alternating black and white regions



- Counting the pulses produced in any time interval yields change in shaft angle (how to compute distance traveled?)
- This is basic odometry used for control & "dead reckoning," or estimation of position relative to some starting point













Гуре:	Pluses:	Minuses:	Best For:
DC Motor	Common Wide variety of sizes Most powerful Easy to interface Must for large robots	Too fast (needs gearbox) High current (usually) Expensive PWM is complex	Large robots
Hobby Servo	All in one package Variety; cheap; easy to mount and interface Medium power required	Low weight capability Little speed control	Small, legged robots
Stepper Motor	Precise speed control Great variety Good indoor robot speed Cheap, easy to interface	Heavy for output power High current Bulky / harder to mount Low weight capability, low power Complex to control	Line followers, maze solvers



Supplementary Reading

- · Theoretical
 - Foundations of Electric Power, J.R. Cogdell
 - <u>Electric Motors and their Controls: An Introduction</u>, Tak Kenjo
- · Practical
 - <u>Building Robot Drive Trains</u>, D. Clark and M. Owings
 - <u>Mobile Robots: Inspiration to Implementation</u>, J.L. Jones, B. Seiger, A.M. Flynn















Servo Motors Hobby, 5V supply, Complete package of DC motor and geartrain Limit stops (minimum, maximum shaft angle) Shaft angle sensing with a potentiometer Integrated circuit for shaft angle control 3 wires: power, ground, pulse-width control input Servos to a position: ie. Electric circuit directs motor to rotate to commanded position, and keeps it there. If you interfere, circuit reads pot and makes correction with increased current, which increases torgue





- Brushless motors sense the armature position and use logic to alternate the current direction
- · Brushless motors are quieter, and last longer



Interfacing Motor and Microprocessor

- So far, we've looked only at constant 12VDC
- In reality, must *control* motor *direction* and *speed*
- Two issues:
 - 1. PSOC alone can't provide sufficient current
 - 2. How do we control the motor speed?

35







