Learning how to talk robot.

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What is the most important language in robotics?

- C++?
- Java?
- Python?
- Lisp?
- Assembly?

What is the most important language in robotics?



English!

So what is the most important skills of a roboticist?



- Mechanical Engineering?
- Electrical Engineering?
- Computer Science?
- Management?
- Protecting humans from the robot forthcoming robot apocalypse?

So what is the most important skills of a roboticist?



- Asking the right question in the correct way.
- Finding and reading about a solution.
- Not being afraid to give it a shot.

What I've learned.



- Words have **specific** meaning. Learn the meaning.
- With these words you can ask (google) better questions.
- These words encode scientific papers that you can read.
- You start to sound like a pro. People will respect your opinion.

What I've learned... about math



- Learn to skim scientific papers.
- Math is just another language. Learn the symbols to unlock the meaning.
- Remember, you don't have to do the math (proof, derivation, etc), you just need to translate it to code or English.

And another thing!





- DO NOT PANIC
- RTFM READ THE FRAKING MANUAL. Really read it. Twice.
- Break problems/solutions/papers down to the individual words, and work back up.
- Ask for help.



I brought my friend tapsterbot to help us.



- Tapsterbot is a free and open-source parallel robot.
- These types of robots are used for sorting tasks.
- Tapsterbot is used to automatically test smart phones.
- Cheap and easy to build. Just an arduino and a few servos.

All Robots Have Three Basic Parts

Sensors

- Sense the world around the robot.
- Just like your eyes, ears, nose, and skin.

Actuators

- Move the robot around. Motors, gears, levers, cams, etc.
- Just like your muscles and bones.

Controllers

- Take input from sensors, reason about it, and decide what to do.
- Just like your brain.

Let's look at tapsterbot





Sensors

- Eventually a camera on top.
- Each servo has an encoder.

Actuators

• Hobby servos (servos have built in sensors).

Controllers

Arduino connected to my computer.



Other things robots usually have...



Power Distribution

 Different parts take different voltages, current but come from one battery.

Digital IO

 This board usually translates (talks) in different digital and analog formats.

Communications

- How do we control the robot remotely. Usually wifi.
- On tapsterbot the Arduino does most of this stuff.



Common Sensors



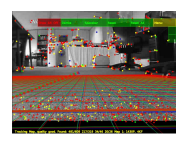




- Encoders count how far something has moved (wheels).
- Cameras see the world, stereo cameras give depth.
- **LIDAR** Laser RADAR high fidelity 2D/3D maps.
- Limit Switch Just a switch. Off or On.
- Accelerometer Measures motion, can find gravity (down).
- **Gyroscope** Measure rotation.
- Magnetometers Can find North, metal stuff.



Sensor Concepts



- **SLAM** imultaneous localization and mapping. Where am I?
- **Pose Tracking** Figure out x,y,z location and orientation.
- Sample Rate How fast? Measured in hertz (Hz).
- **State** What is the current pose of the robot.
- Format What language does the sensor talk.
- Calibration Does the sensor value match the real world.

Types of Actuators

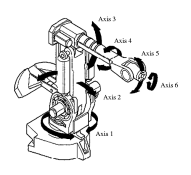




- Things that look like motors
 - Motor A regular motor, might add an encoder.
 - Stepper A motor with an encoder that let's you do precise rotation.
 - Servo A motor with an encoder that turns a set number of degrees.
- Linear Actuator Motor that moves in a straight line.
 - Pneumatics Linear actuators that move with air.
 - Hydraulics Linear actuators that move with oil or water.



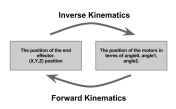
Actuator Concepts





- Robots that move around are classified by how they move.
- **Degrees of Freedom DOF** robots are also described by the number of things that move on them.
- End Effector is a fancy word for a robotic hand.
- How many degrees of freedom in tapsterbot?

Controllers - This is where the magic happens.



- We use kinematic equations to relate points in the world to actuator positions.
- Forward Kinematics Forward kinematics tell us where the robot will be if we move each motor a certain amount.
- **Inverse Kinematics** Inverse Kinematics tell us where to put the motors to get the robot to a desired position.
- We often use physics and linear algebra (matrices) to figure this stuff out.

Controllers - Tapsterbot

 $\begin{vmatrix} 4+c_1-c_2 + c_1 - c_2 + c_1 - c_2 \\ c_1-c_2 + c_2 - c_2 + c_2 - c_2 + c_2 - c_2 \\ c_1-c_2 + c_2 - c_2 - c_2 + c_2 - c_2 - c_2 - c_2 \\ c_1-c_2 + c_2 - c_2 - c_2 - c_2 - c_2 - c_2 - c_2 \\ c_2-c_2 + c_2 - c_2 \\ c_1-c_2 + c_2 - c_2 \\ c_1+c_2 - c_2 - c$

 E_{2} E_{3} $E_{0}(x_{0}; y_{0}; z_{0})$

REMEMBER! DO NOT PANIC!

 $d \equiv (y_1 - y_1)x_2 - (y_2 - y_1)x_2$

Now we can substitute (7) and (8) in (1): $(a_1^2 + a_2^2 + 1)x^2 + 2(a_1 + a_1(b_2 - y1) - x_1)x + (b_1^2 + (b_1 - y_1)^2 + x_1^2 - x_p^2) = 0$

But let's see how that really works!

```
mule[1]:(*eshell*)
                                                                                                                         ISS ISS ⊕ 100 7:26 PM 1 Katherine Scott 13
File Edit Options Buffers Tools Help
          self.sin38 = 0.5;
                                                                                                    . servol20.write(90)
         self.tan38 = 1.8 / self.sqrt3;
                                                                                               self. servo240.write(98)
                                                                                              self. servo360.write(np.clip(x.0.180))
                                                                                               self, servol20.write(np.clip(v.0.180))
      def ferward(self.thetal, theta2, theta3):
          20 = 0.0
                                                                                           return [np.clip(k[i] ,self.bounds[i][0],self.bounds[i][1]) for i in range?
         dtr = np.pi / 188.0
         theta3 *= dtr
                                                                                        tapsterbot.py 32% (26,8) [(Python yas)]--[1]7:26PM 1.12--
         v1 = -(t + self.rf * np.cos(thetal))
         21 = -self.rf * np.sin(thetal)
                                                                                    -/Code/GirlsWhoCodeLecture/RobotWords & ipython
         x2 = y2 * self.tan60
                                                                                    Python 2.7.3 (default, Apr 10 2013, 06:20:15)
         z2 = -self.rf * np.sin(theta2)
                                                                                    Type "copyright", "credits" or "license" for more information.
         x3 = -y3 * self.tan68
                                                                                    ? -> Introduction and overview of IPython's features.
                                                                                          -> Python's own help system.
                                                                                    object? -> Details about 'object', use 'object??' for extra details.
                                                                                      ito/ Makefile minted.sty RobotMords.pyg RobotMords.tex
         v3 = x3 * x3 + y3 * y3 + 23 * 23
                                                                                      121:
                                                                                                      Bot (12082,8) [(EShell)]--[1]7:26PM 1.12-----
```

Controllers - More Fancy Words





- Closed-Loop Control We move the robot a bit, we check encoders, we move again.
- Open-Loop Control We just move the actuators. If they slip or we hit something too bad.
- PID Controller Proportional Integral Derivative. An algorithm that uses calculus to do closed loop control.
- Kalman Filter a way of estimating "state" given noisy measurements.

Map Building and Path Planning



- Mapping is what allows a robot to plan a path. Map data comes from sensors or knowledge.
- Path Planning is the general name for the algorithms that help robots go from one point to another.

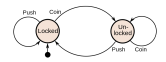
Mapping / Path Planning



Roomba Path Planning

- The best way to get from A to B is not always a line. Stuff gets in your way.
- Path planning might be done to avoid "singularies" where our math does weird stuff.
- Dead Reckoning is a simple path planning algorithm.
 Basically keep a list of heading and distance traveled.
- What happens when we move one tapsterbot motor at a time versus all three at once?

High Level Behavior



A turnstile state machine, two states, two inputs.

- For beginners finite state machines are a good way to build up complex behaviors.
- State Machines have states where the robot performs one set of behaviors.
- State Machines also have inputs that cause transitions between states.
- State Machines are a great way to break up and think about problems.

Hey, Let's Write Some Python Code for Tapsterbot

Let's create three states

- WAIT Do nothing.
- **DANCE** Swing around.
- PULL-UP Do some pull ups.

And tie those states to some inputs from the keyboard.

- Space, let's do some pull ups.
- Enter, let's dance.
- Anything else, just wait



go hug a robot