Modern Robots: Evolutionary Robotics

Programming Assignment 7 of 10

Description

Description: In this week’s assignment you will be adding motors to the robots to allow it to move. Each of the eight joints you created in last week’s assignment will now be given a motor that sends forces to the joint in an attempt to make it reach a desired angle.

1. Back up Assignment 6 on a flash drive or another computer so that you can always return to your completed fifth assignment.

2. Copy directory Assignment 6, which contains your submitted document and the entire Bullet code folder. Rename the new directory Assignment 7.

3. In the clientMoveAndDisplay, add a line that commands joint 4 to reach an angle of -45°. Ensure that this function is only called when the simulation is unpaused:

   ```c++
   if (!pause || (pause && oneStep)) {
       ActuateJoint(0, -45., ms / 1000000.f);
       m_dynamicsWorld->stepSimulation(ms / 1000000.f); oneStep = false;
   }
   ```

4. Now define the function in RagdollDemo.h:

   ```c++
   void ActuateJoint(int jointIndex, double desiredAngle, double timeStep) {
   //...}
   ```

5. There are a couple of methods on btHingeConstraint that will be necessary. (See API documentation.) The method enableMotor will turn the motor for the joint on. This may cause the joints to be stiff even if no target angle is set. The method setMaxMotorImpulse sets how much force may be applied per time step to reach the desired angle. Try setting this to various values so that the joints move somewhat fluidly. The method setMotorTarget accepts an angle in radians and the time step.

6. Bullet provides exactly the method you want in this case, setMotorTarget. Imagine another case where Bullet lacked this method. Instead, it only provided a means for you to set the angular velocity rather than the angular position using the method enableAngularMotor. How could you implement a similar behavior? Try creating another version of ActuateJoint called ActuateJoint2.

7. The next lines should calculate the difference between the joint’s current angle and the desired angle. You can get a joint’s current angle using joints[jointIndex]->getHingeAngle(). Note that this function returns the angle in radians.

*Original material was graciously provided by Josh Bongard. Jeff Clune slightly modified it.*
8. The greater this difference, the greater velocity you want to reduce this difference; if the difference is zero, the joint should not be rotated at all. In order to accomplish this you will now include a line that instructs Bullet to achieve a rotational velocity at the joint that is proportional to this difference:

\[
\text{double diff = desiredAngle*3.14159/180 - joints[jointIndex]->getHingeAngle();}
\]

The following method will enable the angular motor for a joint, using the difference as its velocity:

\[
\text{joints[jointIndex]->enableAngularMotor(true, diff, maxImpulse)}
\]

Given this velocity, Bullet will compute how much rotational force, or torque, to apply to the joint to achieve this velocity.

9. The variable \text{maxImpulse} is the maximum impulse that a motor can supply to the specified joint. Physically impulse \( I \) is the amount of force \( F \) over a typically small length of time \( \Delta t \).

\[
I = F\Delta t
\]

Set this maximum impulse to 1.0 for now. You can reduce it later when your robots starts moving and the motions are too forceful.

10. Compile your code and run it. You should obtain an image as in Fig. 1a: joint 4, which is the joint connecting the right upper leg to the main body, gradually rotates upward to 45°. The other joints are still all passive, so they flop flat as before. Note that the right ‘knee’ however bends more: as the right upper leg is raised, the right lower leg passively swings inward. If you do not get this image, try increasing the maximum force that the motor can apply (step 5). You can also slow down (e.g. \text{enableAngularMotor(true, 0.1*diff, maxImpulse)}) or speed up (e.g. \text{enableAngularMotor(true, 10.0*diff, maxImpulse)}) the rate at which the motor rotates the joint to the desired angle. Once you get the robot to correctly raise its right upper leg, copy and paste your resulting image into your document. Finally, you may find that the upper leg rotates downward instead of upward when you supply -45°. You can get it rotate the leg upward by changing the direction of the joint axis by 180°. For example if the joint’s axis is (0, 0, 1) and the leg rotates downward, change the axis to (0, 0, -1).

11. Once you’ve got this working, send +45° to the joint rather than -45°: \text{ActuateJoint(0, +45., \ldots)}. This produce the image seen in Fig. 1b. Copy and paste this image into your document. From now on we will assume that negative angles extend a joint (i.e. push it ‘outward’) and positive angles flex the joint (i.e. pull it ‘inward’).

12. Now, instead of actuating just one joint, you will actuate all of them at each time step. Send +45° to all of the eight joints from within clientMoveAndDisplay to flex all the joints inward. This should produce the image as in Fig. 1c. If some of the joints extend outward, invert their joint axes as explained in step 8.

13. Change your code within clientMoveAndDisplay again so that all of the joints extend outward, producing the image shown in Fig. 1d. Copy and paste this into your document.

14. Finally, change the code in clientMoveAndDisplay again so that, for each pass through clientMoveAndDisplay, each motor is sent a different random angle drawn from the interval \([-45°, 45°]\). You can create a random number between zero and one by calling \text{rand()/RAND_MAX} you can scale this to a floating-point value in \([-45°, 45°]\) using

\[
\text{btScalar(rand())/btScalar(RAND_MAX)) x 90 - 45}
\]

When you run this you may find that your robots hops around because the legs are ‘jittering’: they shake at a high frequency, but do not rotate far from their starting angle. If this occurs it is because the joint’s
speed (see step 8) is too slow: the joint does not have to time to rotate to the desired angle before the angle is changed at the next time step. If you have this problem, try increasing the joints’ speed. Once the robot’s legs are moving sufficiently (and the motors’ forces are high enough to allow the joints to move but not too high to cause the robot to flip over) the robot should start to move in random directions, as shown in Fig. 1e. Note that this robot was, at the time this image was taken, statically unstable: only its two right feet were in contact with the ground. Once the robot has moved sufficiently far from its start point, copy and paste a snapshot from this simulation into your document.

Figure 1: Incremental addition of motors to the quadrupedal robot.