Question 1 (30 points)

You have a robot equipped with a heat-sensing camera that can track people. You want to write a program to follow a person around. You run the following behavior on the robot:

```lisp
(define-signal follow-person
  (behavior see-person?
    (rt-vector (* person-heading
                 rotate gain)
      (let ((range-error (- person-range
                           desired-range)))
        (+ (* range-error
            range-p-gain)
           (* (integral range-error)
              range-i-gain)))))
```

The robot successfully tracks you and follows you. However, when you stop suddenly, it keeps driving and rear-ends you. Explain each of the following in one sentence of less than 20 words. Assume that the tracking system is working perfectly and that the control loop is operating at high frequency so that the problem is not lag-related.

A. Why does the robot collide with you even though it contains a feedback loop to keep you at a specified distance? (10 points)

Answer: There are two different ways of thinking about this. Either answer would be acceptable:

• The integrator is charging up and can’t discharge until it’s seen a lot of errors of the opposite sign, that is, until it’s been too close for long enough to reduce the integral.
• Or more compactly: PI control is intended for tracking objects with a constant velocity.

B. How can you modify the system to prevent this failure mode without adding any additional sensors or sensory processing? You need not write any code for this (although you may if you want). It is sufficient to explain what needs to be done in one English sentence. (10 points)

Either:

• Don’t use PI control, or
• Reset the integrator somehow if the distance to the target becomes too small.

Other solutions are probably possible too.

C. Explain how your proposed modifications will hurt other aspects of the robots’ performance (if they will at all) (10 points).
If you get rid of PI control, and just use P control, then the robot will always lag the target by an amount that depends on the target’s velocity. If you reset the integrator, it will lead to jerky motion, since the translational velocity will be discontinuous.

**Question 2 (10 points)**

Consider the following freespace follower:

```
(define-signal follow-freespace
  (behavior #t
    (rt-vector (* (- left-distance right-distance) rotate-gain)
      (let ((distance-error (- distance-ahead goal-distance)))
        (cond ((< distance-error 5) (* distance-error low-translate-gain))
               ((* distance-error low-translate-gain)
                 ((and (> distance-error 5) (< distance-error 20))
                   (* distance-error medium-translate-gain))
               (else maximum-translate-velocity)))))
```

Assume that `left-distance`, `right-distance`, and `distance-ahead` are the amount of freespace ahead and to the left, ahead and to the right, and directly ahead of the robot, respectively, and assume that they are functioning properly. You find that this program works well, but once in a while it inexplicably charges into the wall at high speed, then backs up slowly, then behaves more or less normally. Explain why in one sentence of 20 words or less.

**ANSWER:** The problem is that neither of the first two cond clauses catch the case where `distance-error` is exactly 5, so it falls through to the else clause. The fix is to change either the <5 test or the >5 test to be <=5 or >=5.

Of course, this question isn’t specific to robotics, but it is important that you be able to fix mundane errors in your robot code …

**Question 3 (20 points)**

Suppose you try to write a wandering behavior as follows:

```
(define-signal wedged?
  (and (< distance-ahead 20)
       (= left-distance right-distance)))

(define-signal unwedge
  (behavior wedged?
    (rt-vector 200 0)))

(define-signal wander
  (behavior-or unwedge follow-freespace))
```

This program seems to work well except that when it drives up to a wall, it goes postal: it jerks to one side, then turns back, then jerks again, on and on until you kill it. Assume `follow-freespace` behavior has
been fixed, so the error must be in `unwedge` or in the way the two behaviors are combined. Explain in one sentence of 20 words or less:

A. Why it does this stupid thing (hint: what's the name of this phenomenon?) (10 points)

ANSWER: The phenomenon is called chattering. In this case it’s due to using exact equality in the wedged? test.

B. How to fix it (10 points)

Change the equality test to something looser, i.e. `(abs (- left-distance right-distance)) threshold).

Question 4 (10 points)

Consider the freespace follower from question 2 and assume that the translation control bug has been fixed. Again, you find that it mostly works well, but that it doesn’t corner well. When it comes to a corner, it:

- Starts turning slowly, but then overshoots the corner
- Comes to the far wall and has to stop driving forward
- However, it keeps turning until it’s finally unblocked (see figure, dashed line).

You try to fix this by raising the rotate gain. While this causes it to corner well, it oscillates when going down a straight corridor (see figure, dotted line). Explain how to make it corner well without oscillating badly or getting blocked (solid line in the figure). Limit your explanation to one sentence of less than 20 words. If you prefer, you may give the appropriate code for the rotation signal.

ANSWER: Make the rotate gain dependent on the center-distance, i.e.

```scheme
(define-signal rotate-gain
  (if (< center-distance threshold)
      high-gain
      low-gain))
```
You're building a robot for the design competition. This year's event is the Faculty Safari, in which you build robots to roam the halls of the CS department, hunting and subduing faculty members.

You robot is an RWI base like the ones you've been using in class that runs a sonar-based wandering program. You've added a turret built from a Futaba model airplane servo motor. Futabas are integrated servo-motor packages that contain a motor, a drive-train, a position sensor, and a P controller implemented using an analog circuit. The Futaba takes an analog signal that specifies the direction the servo should point in. The analog P controller generates the appropriate drive signals for the motor to turn it to the right position. Futabas are cheap, fairly strong, and quite fast. However, they have bad drive trains. Their cheap plastic gear boxes are noisy and inefficient. They are also inaccurate because their bearings contain enough friction to make them stop short of their set-points. For example, when moving from 0 degrees to 90 degrees, a Futaba might stop at 85 degrees because the error is small enough that the output of the analog P-controller is insufficient to overcome friction.

Your robot has a turret-mounted directional heat sensor that reports the direction (in the turret's coordinate system) of the strongest heat source, and a turret-mounted air tazer that fires a pair of high-voltage electrodes at the rapidly fleeing faculty member.

You use the wandering program above to drive around in search for faculty, and you add to it the following behavior to shoot them:

```
(define-signal zap-ian
  (behavior #t
    (turret-motor-vector
      ;; How to turn
      (integrate (if see-heat?
                    (* heat-bearing rotate-gain)
                    0))
      ;; When to fire
      (and see-heat?
        (= heat-bearing 0)))))
```
Assume that:

- **turret-motor-vector** takes a rotational velocity and a fire control signal (a Boolean), respectively, as arguments.
- **heat-bearing** gives the direction of the heat source, assuming there is one, relative to the turret's current direction. Thus, if the heat source is dead-ahead, it reads zero, otherwise it returns a positive or negative number giving the number of degrees error in the current turret orientation. If there is no heat source, it returns a random number.

The integrator is used because the turret's Futaba needs a position signal, but the heat-bearing signal only gives a position error. In theory, the rotate-gain could be 1 and the turret would always point to the target within one cycle of the control loop. However, there is enough lag in the system that this leads to oscillation. So a small rotate gain is used to ensure stability.

Answer each of the following questions in one sentence of 20 words or less.

A. It almost never seems to shoot, even when you stand there like a sitting duck. Why? (10 points)

**ANSWER:** Because a P controller never completely cancels the error, yet the fire controller requires heat-bearing to be exactly 0.

B. When a person walks into the area, the turret seems to notice them, turn more or less toward them, and stop. However, after a little while, the turret will suddenly "twitch" to one side of the target and stop. After a while, it twitches again to the other side. It seems to continue this behavior indefinitely: it sits still for a while, then suddenly moves to the opposite side, over and over again. Explain why. What is this phenomenon called? (10 points)

**It's chattering because of integrator wind-up due to stiction.**

C. Explain how to stop the twitching. You may give code, or a single English sentence. (10 points)

**Use conditional integration so that it only integrates the error when it is over some threshold. (This can be done by wrapping the argument to integrate in a call to suppress-weak).**

**Question 6**

Give the equivalent C, C++, or Scheme code for the following program. You need not give the same code that the GRL compiler would generate, simply a program that has identical behavior.

```scheme
(define-signal wedged?
  (> (true-time (< center-distance 30))
    500))

(define-signal unwedge
  (behavior wedged?
    (rt-vector 2000 0)))

(define-signal follow-freescape
  (behavior #t
    (rt-vector (* (- left-distance right-distance)
                   rotate-gain)
                (* (- center-distance stopping-distance)
                   translate-distance)))
```
Note that we have not given definitions for most of the signals here. If the definition isn’t given for a signal, just assume that its current value is always in a global variable with the same name as the signal. So if writing in C, the current value of the signal center-distance would always magically be in the C variable center_distance. (Pretend, for example, that there’s a separate thread computing and recomputing it asynchronously).

You should also assume that:

- The translational and rotational velocities of the base are set by calling the procedures set-translate-velocity! and set-rotate-velocity!. (If you’re writing C code, then they would be set_translate_velocity and set_translate_velocity).
- You can get the current time (in milliseconds) by calling the procedure ms-clock (or ms_clock, if you’re writing C).

**ANSWER:**

```c
void main() {
    int onset=0;
    int msclock;
    int wedged, rotate, translate;

    while (1) {
        msclock = ms_clock();
        if (center_distance>=20)
            onset = msclock;
        wedged = msclock-onset>500;
        if (wedged) {
            rotate = 2000;
            translate = 0;
        } else {
            rotate = (left_distance-right_distance)*rotate_gain;
            translate = (center_distance-stopping_distance)*translate_gain;
        }
        set_rotate_velocity(rotate);
        set_translate_velocity(translate);
    }
}
```