Following a path

For this lab, you will learn the basic procedures for using the robot and will program it to follow a specified path. This first lab will be “supervised,” meaning that a TA will be in the lab to get you started, answer any questions, and to verify that you have completed the lab.

Here are the steps you must take to complete this lab:

• Sign up for a one hour time slot with your lab partner.
  We will have an account on http://calendar.yahoo.com where you can log in and sign up for a time slot. Choose one of the possible time slots and edit the appointment title to put your names there.

• Before coming to the lab, read this handout completely, write a program to solve the task, and make sure it compiles!
  Because your time for this lab will be limited, it is important that you come to the lab prepared. Your time in the lab should be spent fine tuning your program, not struggling to get your program working!

• Come to the lab (Amos Eaton 106) at your appointed time. The TA will check your prepared program (see above), review basic procedures for using the robot, and get you started on the lab exercise. A short time before the end of the hour, you will demonstrate your program.

• You will turn in your final program and a short written part. (The program will be turned in at the end of the lab period; the written part can be turned in later.)

The task

You will be given directions to follow a path which consists of straight line segments and circular arcs:

• For the straight line segments, you will be given the distance (in meters) to be traveled.

• For the circular arc segments, you will be given the radius of rotation (in meters), the turning direction of the arc (left or right), and the angle of the arc (in degrees).

• For the in-place turns between segments, you will be given the direction of the turn (left or right) and the angle of the turn (in degrees)

The robot should follow this path in the forwards direction. A sample path might look something like: forward 1 m, turn right 60 degrees, forward 1.2 m, turn left 22 degrees, arc of radius 1m and 90 degrees, turn 90 degrees.

The first component of the task is to make the robot follow the path. (One or two paths will be given to you when you come to do the lab.) Your program can make use of the forward(...) and turn(...) routines in the robot library for the straight segments and the turns. You will have to write your own code to follow arcs.

You will find that the robot will not follow the path very accurately because it is not using any feedback. We will address this problem properly in a future lab, so do not attempt this now because of time constraints for the lab. You should just run your program a few times and measure the amount of error in reaching the goal configuration.
The second component of the task is to improve the accuracy of your program by doing a rudimentary calibration. Devise some method of taking the desired distance or angle and calculating an input for the \texttt{forward(...) or turn(...) function} to make the robot more accurate. For example, you may find that when you command the robot to move forwards 1 meter, it actually travels 1.05 meters. In this case, your calibration function should actually give the \texttt{forward(...) function} a value less than 1 when you want to travel 1 meter. You should similarly calibrate your arc following code.

\textbf{Written component}: Describe how you created your calibration functions and how they compute a command input to the \texttt{forward(...) and turn(...) functions} and to your arc-following code. This may not be more than 2 pages (i.e., two single-sided pages or one double-sided page), but you can probably do it in 1/2 to 1 page.

\textbf{Notes}

- For this lab, do not set the velocity of the robot greater than 0.2 m/s. In fact, 0.1 m/s should be fine; this is \textit{not} a race!
- Your code should be easily modifiable to follow a different path (with possibly a different number of segments), given the measurements. It is acceptable to hard-code the segments and their parameters in your \texttt{main()} program, but the functions that actually move the robot along the path should take the parameters as arguments.
- Remember that when you command a change in velocity, the velocity does not change instantaneously. It takes some amount of time to accelerate or decelerate to the new velocity.
- You should not use odometry feedback for this lab. In addition to the \texttt{forward(...) and turn(...) functions}, you can set the commanded velocity of the robot, and you can also wait for some amount of time to elapse.
- You should learn to use the UNIX function \texttt{gettimeofday(). You will need it for your arc following code}. (Do a “\texttt{man gettimeofday}” to see the manual page, or search the web.)
- You will have to log into maximal.robotics.cs.rpi.edu in order to develop your program. To get started, I suggest copying the programs from:

\verbatim{/usr/local/magellan/examples}

\texttt{to your home directory on this machine and verify that you can compile them. (You shouldn’t try to run them remotely!)}

FYI, your home directory on this machine is a local home directory, not your CS directory. You can transfer files from a CS machine to \texttt{maximal} using the \texttt{scp} command. On \texttt{maximal}, you must use \texttt{/usr/rpics/bin/scp}. (There is also a version of \texttt{ssh} there.)

\textbf{An introduction to the Magellan Pro robot}

The Magellan Pro is a commercial robot made by the iRobot corporation. The robot is equipped with an on-board PC running Red Hat Linux. It is 40.6cm in diameter and 25.4cm tall and has 16 \texttt{SONAR} sensors, 16 \texttt{IR} sensors, and 16 bump switches. Limited operation and diagnostics can be performed using the tuning knob and LCD screen on the top of the robot. It can be driven using a joystick or controlled by programs written with the \textit{Mobility Robot Integration Software}. 
The Mobility software is a distributed, object-oriented toolkit for building control software for single and multi-robot systems. Mobility is built on the Common Object Request Broker Architecture (CORBA) 2.X standard Interface Definition Language (IDL). However, we have written a simple library that isolates you from all the details of the CORBA interface. The CORBA foundation allows your programs to run on a desktop computer (maximal.robotics.cs.rpi.edu) and operate the robot by accessing the CORBA objects (running on the robot) that encapsulate the robot interface.

**Running a program on the robot**

Once you have a written and compiled your program, to run it on the robot you must do the following:

1. Turn the robot on. Wait for it to boot.
2. Log into maximal.robotics.cs.rpi.edu
3. Get a kerberos ticket. (In an ideal world, you should automatically get a kerberos ticket when you log in, but this does not seem to be the case.)

   ```
   $ /usr/rpics/bin/kinit
   ```
4. If you want then you can check your ticket by typing:

   ```
   $ /usr/rpics/bin/klist
   ```
5. Start the base server.

   ```
   $ robotstart
   ```
   The SONAR sensors will start making clicking sounds.
6. Run your program. For example:

   ```
   $./myProgram -robot MagellanPro
   ```
7. When your program has finished running, stop the base server:

   ```
   $ robotstop
   ```
   The SONAR sensors will stop firing.

**Robot programming interface**

The Mobility Robot Object Model connects to different objects within the robot structure to give programmers a very general beginning. A lot of the complications have been removed for you through the implementation of a simple `Robot` class. This section describes the methods available to you through this class.

- `Robot(int argc, char *argv[], bool verbose=false)` — constructor for the robot class. `argc` and `argv` should just be those passed to `main`; the `Robot` class will extract the robot name from the commandline if it is specified. If `verbose` is `true`, lots of debugging information will be printed.
• void setVelocity(float v, float w) — sets forward velocity \( v \) (in m/s) and angular velocity \( w \) (in radians/s). Setting both velocities to zero will stop the robot.

The robot has a “watchdog timer” which will stop the robot if its velocity commands are not “refreshed.” The `forward()` and `turn()` functions do this internally, but if you set velocities yourself, you must periodically set them again to keep moving at that velocity. See the sample programs for examples.

• void forward(float dist, float v) — drives a given distance (in meters) forward using a trapezoidal velocity profile with a “cruising” velocity \( v \).

• void turn(float theta) — turns the robot the given angle (in radians). Counterclockwise turns are positive; clockwise turns are negative. Also uses a trapezoidal velocity profile.

• void setMaxVelocity(float v) — the maximum allowable velocity (in m/s) for trapezoidal velocity profiles.

• float getMaxVelocity() — returns the maximum velocity (in m/s) for trapezoidal velocity profiles.

• void setAcceleration(float a) — sets the acceleration (in m/s^2) that will be used in trapezoidal velocity profiles.

• float getAcceleration() — returns the acceleration (in m/s^2) for trapezoidal velocity profiles.

• void getOdometry(float &x, float &y, float &theta) — retrieves the location (\( x \) and \( y \) in meters) and angle (in radians) of the robot relative to its starting location, with the \( x \)-axis pointing to the robot’s right and the \( y \)-axis pointing forward.

• MobilityGeometry::SegmentData_var getSonar() — returns a pointer to the mobility object containing SONAR data. SONAR data is returned as a set of 16 line segments in the world coordinates. Each segment starts at the appropriate sensor, extends in the direction that the sensor faces, and is as long as the measured range. See the sample programs for examples.

• MobilityGeometry::SegmentData_var getIR() — returns a pointer to the mobility object containing IR data. Like the SONAR data, IR data is returned as a set of 16 line segments; see the sample programs for examples.

Source code

You can find the source code for the `Robot` class in the directory:

/usr/local/magellan/src

A Sample Program

This is a simple program that moves the robot forward until the infrared sensors detect that it is within 0.5 m from a wall.

The robot class that implements your simple robot interface is defined in `robot.h`. Include this in all of your programs for the lab.

```c
#include "robot.h"
#include <iostream>
#include <math.h>
```
Pass the command line arguments to the Robot constructor. In this case they won’t actually be used for anything, but in some cases it is useful to specify the name of the robot to talk to on the command line. (You can do this with $ ./myProgram -robot MagellanPro)

```cpp
int main( int argc, char **argv )
{
    Robot R( argc, argv );

    The program sets up the variables for determining distance from the wall and a storage point for infrared sensor data.

    // Now, here is a loop that continually checks robot sensors and
    // sends drive commands
    MobilityGeometry::SegmentData_var irData;
    float haltdist = 0.5; // 50cm halts
    float tempdist; // Computed temp dist value
    float x, y, theta;

    cout << "********** Mobility IR Example ***********" << endl;

    The main program loop. Set the robot to go, check the sensors, stop if appropriate. The program will stop under two conditions: The robot is within 0.5m from a wall or the user has requested a stop by hitting the enter key.

    while( 1 ) {
        // forward velocity, no rotational velocity
        R.setVelocity( 0.1, 0.0 );

        // grab the sonar data
        irData = R.getIR();

        tempdist = sqrt(
            (irData->org[0].x - irData->end[0].x) *
            (irData->org[0].x - irData->end[0].x) +
            (irData->org[0].y - irData->end[0].y) *
            (irData->org[0].y - irData->end[0].y));

        cout << "dist: " << tempdist << endl;

        if( tempdist < haltdist )
            break;

        // if the user pressed return
        if( mbyUtility::chars_ready() > 0 ) {
            cout << "stopped by user" << endl;
            break;
        }

        // Wait a small time (0.1 sec) before iterating
        omni_thread::sleep( 0, 100000000 );
    }

    R.setVelocity( 0.0, 0.0 ); // stop the robot
    R.getOdometry( x, y, theta );
    cout << "X: " << x << endl;
    cout << "Y: " << y << endl;
```
cout << "theta: " << theta << endl;
return 0;
}

Notice that in this program we didn’t use the built-in forward command. This is because forward doesn’t allow us to continually check incoming sensor information; it merely sends the robot blindly forward for the specified distance.

Another Sample Program

Following is an even simpler program that demonstrates moving the robot along a curved path until the user presses return. Notice that both the translational and rotational velocities are set.

```cpp
#include "robot.h"
#include <iostream>
#include <math.h>

int main( int argc, char **argv )
{
    Robot R( argc, argv );

    while( 1 ) {
        // forward velocity AND rotational velocity
        R.setVelocity( 0.1, M_PI / 8.0 );

        // if the user pressed return
        if( mbyUtility::chars_ready() > 0 ) {
            cout << "stopped by user" << endl;
            break;
        }

        // Wait a small time (0.1 sec) before iterating
        omni_thread::sleep( 0, 100000000 );
    }

    R.setVelocity( 0.0, 0.0 ); // stop the robot
    return 0;
}
```