Tony Florida EN 605.713 Robotics Johns Hopkins University Midterm Project

Given: 29 Jan 2014 Due: 12 Mar 2014 Written Documentation

Kinematic Equations

Forward Kinematic Equations

Equation

$$\begin{bmatrix} V_X \\ V_Y \\ \omega \end{bmatrix} = \frac{R}{4} \begin{bmatrix} 1 & -1 & -1 & 1 \\ 1 & 1 & 1 & 1 \\ -\frac{1}{(L+H)} & \frac{1}{(L+H)} & -\frac{1}{(L+H)} & \frac{1}{(L+H)} \end{bmatrix} \begin{bmatrix} \psi_1 \\ \psi_2 \\ \psi_3 \\ \psi_4 \end{bmatrix}$$

Code

• Inverse Kinematic Equations

Equation

$$\Psi = \begin{bmatrix} \psi_1 \\ \psi_2 \\ \psi_3 \\ \psi_4 \end{bmatrix} = \frac{1}{R} \begin{bmatrix} 1 & 1 & -(L+H) \\ -1 & 1 & (L+H) \\ -1 & 1 & -(L+H) \\ 1 & 1 & (L+H) \end{bmatrix} \begin{bmatrix} V_X \\ V_Y \\ \omega \end{bmatrix}$$

Code

Control Algorithm

Calculating Animation Data

The following algorithm validates user input and calculates the data necessary to perform the animation of the vehicle. Animation data includes direction, rotation, and speed. The algorithm also considers the fact that the origin of the canvas is in the upper left corner of the screen whereas the global origin is initially in the center of the canvas.

1. Validate user input

```
function validateMecanum()
  var status = new Boolean(1);
   for(var i = 0; i < wheel rotations.length; i++)</pre>
      if(isNaN(wheel rotations[i]))
         alert("Please enter a valid value for wheel " + (i + 1));
         status = false;
   for(var i = 0; i < wheel rotations.length; i++)</pre>
      if(!wheel rotations[i])
         wheel rotations[i] = 0;
   for(var i = 0; i < wheel rotations.length; i++)</pre>
      document.getElementById("w" + (i + 1)).value=wheel rotations[i];
   return status;
```

2. Apply user input to appropriate kinematic equation

```
//determine x and y component of velocity using forward kinematic equation
//as well as rotation
var matrix_mult_x = 0;
var matrix_mult_y = 0;
var matrix_mult_w = 0;
for(var i = 0; i < wheel_rotations.length; i++)
{
    matrix_mult_x += forward_kinematic[0][i] * wheel_rotations[i];
    matrix_mult_y += forward_kinematic[1][i] * wheel_rotations[i];
    matrix_mult_w += forward_kinematic[2][i] * wheel_rotations[i];
}

var Vx = (RADIUS/4) * matrix_mult_x;
var Vy = (RADIUS/4) * matrix_mult_y;
var Vw = (RADIUS/4) * matrix_mult_y;</pre>
```

3. Adjust rotation to align canvas coordinate system with Cartesian coordinate system

```
//rotation in degrees
ROTATION = -toDegrees(Vw);
```

4. Determine velocity vector from X and Y components using Pythagorean's Theorem

```
//determine velocity using Pythagoras' Theorem
SPEED = Math.sqrt(Math.pow(Vy,2) + Math.pow(Vx,2));
```

5. Check max vehicle speed

```
if(speedLimit() == false)
{
    return;
}
```

6. Draw path to be executed

```
//draw path to be executed
drawPathToBeExec(DIRECTION, SPEED);
```

Animation

The following algorithm takes the animation data that was calculated above, adjusts it based on the frame rate, and passes it to the appropriate KineticJS function to perform the animation.

1. Determine new X coordinate based off of X component of velocity vector

```
var newX = rect.getPosition().x + (X_MULT * (speedX * frame.timeDiff) / SECOND_MS);
```

2. Determine new Y coordinate based off of Y component of velocity vector

```
var newY = rect.getPosition().y + (Y_MULT * (speedY * frame.timeDiff) / SECOND_MS);
```

3. Move the vehicle

```
//move the vehicle
rect.setX(newX);
rect.setY(newY);
```

4. Draw the path the the vehicle has traversed

```
//draw path traveled
if(frames >= NEW_POINT)
{
    drawPrevPath(newX, newY);
    frames=0;
}
frames++;
```

5. Update global coordinates

```
//update global vehicle coordinates
CANVAS_X = pixelsToFeet(newX - CENTER_X);
CANVAS_Y = pixelsToFeet(Math.abs(newY - CENTER_Y))
```

6. Rotate the vehicle

```
//rotate the vehicle
if(ROTATION != 0)
{
   var angleDiff = frame.timeDiff * ROTATION / SECOND_MS;
   rect.rotate(angleDiff);
}
```

7. Determine if the vehicle has come within 3 feet of canvas edge

```
//check to see if view needs to be repositioned
checkRepositionView();
```

Waypoints

Waypoints leverage "The 3 Questions" of autonomous mobile robots: Where Am I?, Where Am I Going?, How Do I Get There?

1. Where Am I?

```
var whereAmI_x = GLOBAL_X + pixelsToFeet(rect.getPosition().x - CENTER_X);
var whereAmI_y = -(GLOBAL_Y + pixelsToFeet(rect.getPosition().y - CENTER_Y));
```

2. Where Am I Going?

```
var whereAmIGoing_x = x;
var whereAmIGoing_y = y;
```

3. How Do I Get There?

```
deltaX = whereAmIGoing_x - whereAmI_x;
deltaY = whereAmI_y - whereAmIGoing_y;
```

Math Equations

• Pythagorean's Theorem

```
//determine velocity using Pythagoras' Theorem
SPEED = Math.sqrt(Math.pow(Vy,2) + Math.pow(Vx,2));
```