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%To initialize run the following line to set up ros's connection to matlab
% rosinit('10.0.75.2',11311,'NodeHost','10.0.75.1')
§_______
syms u;
% encode the fact that u is a real number (allows simplifications)
assume(u,'real');
a = .4;
1 = .4;
% create a symbolic expression for the curve of the bridge of death
R = sym([-2.*(a).*((1 - cos(u)).*cos(u) + (1 - 1)); 2.*a.*(1 - cos(u)).* sin(u); 0]);
% compute the tangent vector
T = diff(R);
% compute That. Simplify will make sure things are in a sane form.
That = simplify(T ./ norm(T));
N = simplify(diff(That));
Bhat = simplify(cross(That, N));
&_______<u>8</u>
pub = rospublisher('/raw_vel'); %set up publisher for velocity to be written to later
msg = rosmessage(pub);
                            %set up message of publisher for velocity
d = 0.24765;
w = Bhat(3);
                            %equating Bhat to angular velocity
v = simplify(norm(T));
                            %theoretical R of d
vR = w.*((v./w)+(d./2));
                            % Equations for the wheels of the neto robot
                           % given angular velocity and linear velocity
vL = w.*((v./w)-(d./2));
endTime = 17;
                            % stops robot after set amount of time
timeStep = .1;
                           % determines how often we change our velocities
tStart = tic();
                           % starts timer counting how long the program has been
running
while elapsed <= endTime</pre>
                           % checks that the program has been running for less
than endTime
   for i = 0:timeStep:endTime % runs through each time step and writes to neto
       startLoopTime = tic(); % establishes start time for loop to check how long
it takes to run loop
       u = i/4.5;
                            % creates a u value to be substituted into symbolic
function
       instVR = (double (subs(vR)))/4.5; % creates instantaneous velocity for ✓
right wheel
       instVL = (double (subs(vL)))/4.5; % creates instantaneous velocity for ✓
right wheel
       send(pub, msg);
                                      % sends message to neto
       pause(timeStep - toc(startLoopTime) % delays re-running the loop for timeStep*
seconds from the start of the loop
   end
   elapsed = toc(tStart);
                                       %recreates elapsed to check whether on ✓
not the while loop should end
```

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## end