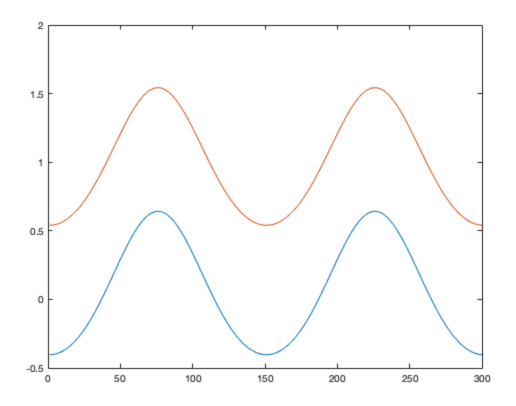
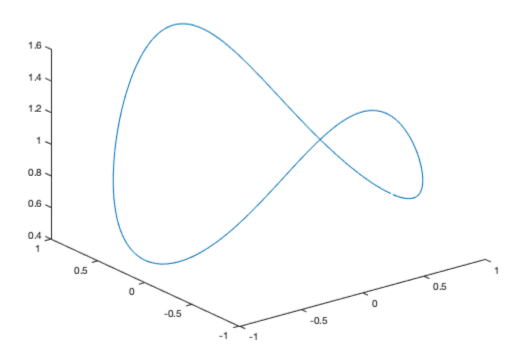
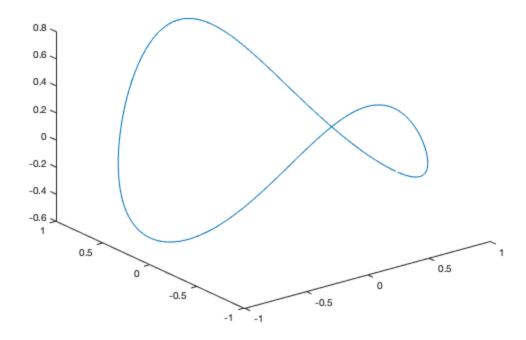
```
N = 300;
gamma = @(t) [cos(t); sin(t)]; %parametrization
gammadot = @(t) [-sin(t); cos(t)];
gammadotdot = @(t) [-cos(t); -sin(t)];
%1 Discretization
ts = linspace(0, 2.*pi-2.*pi/N, N);
%2 construct D
D = zeros(N,N);
for i=1:N
   for j=1:N
       a = gammadotdot(ts(j));
       b = gammadot(ts(j));
       b = [-b(2) b(1)];
       vy = -dot(a,b)./dot(b,b).*b;
       if i==j
           D(i,i) = (vy*gamma(ts(i)))./(2.*N.*norm(gammadot(ts)));
       end
       if i~=j
           D(i,j) = vy*((gamma(ts(j))-gamma(ts(i)))./
(norm(gamma(ts(i))-gamma(ts(j))).^2)).*norm(gammadot(ts))./N;
   end
end
%3 construct f
f = cos(cos(ts)).*cosh(sin(ts));
%4 solve for phi
phi = (eye(N)+2.*D) f';
%5 plot results
figure
plot(phi')
hold on;
plot(f)
xs = gamma(ts);
figure
plot3(xs(1,:),xs(2,:),f)
figure
plot3(xs(1,:),xs(2,:),phi')
```







Published with MATLAB® R2018a