In this assignment we will investigate curves in two and three dimensions. For many of the problems, the output is a picture. Be sure to title the pictures using the **title** command.

1. We will first graph the curve  $\mathbf{r}(t) = (\sin t - t \cos t)\mathbf{i} + (\cos t + t \sin t)\mathbf{j}$  for  $0 \le t \le 4\pi$  together with some velocity vectors. So run the following script. (Note: a line starting with % is a comment and needn't be typed in.)

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\begin{split} t = & \text{linspace}(0, 4^*\text{pi}, 121); \\ x = & \sin(t) - t.^*\cos(t); \\ y = & \cos(t) + t.^*\sin(t); \\ \text{plot}(x, y) \\ \text{hold on} \\ \% \text{ Add the velocity vectors} \\ & \text{for } s = & \text{linspace}(.16^*\text{pi}, 4^*\text{pi}, 24); \\ & r = & [\sin(s) - s.^*\cos(s), \cos(s) + s.^*\sin(s)]; \\ & u = & [s.^*\sin(s), s.^*\cos(s)]; \\ & \text{arrow}(r, u, 'r') \\ & \text{end} \\ & \text{hold off} \end{split}
```

2. Repeat problem 1 for the parabola  $\mathbf{r}(t) = t\mathbf{i} + t^2\mathbf{j}$  for  $-2 \le t \le 2$ .

3. Now we'll look at some space curves. We consider the helix  $\mathbf{r}(t) = \cos t \mathbf{i} + \sin t \mathbf{j} + t/(2*\pi) \mathbf{k}$  for  $0 \le t \le 4\pi$ . Run the following script.

```
\begin{array}{l} t = & \text{linspace}(0,4^*\text{pi},101); \\ x = @(t) \ \cos(t); \\ y = @(t) \ \sin(t); \\ z = @(t) \ t/(2^*\text{pi}); \\ \text{plot3}(x(t),y(t),z(t)) \\ \text{hold on} \\ \% \ \text{Add the velocity vectors.} \\ \text{for } s = & \text{linspace}(0,4^*\text{pi},17); \\ p = & [x(s),y(s),z(s)]; \\ v = & [-\sin(s),\cos(s),1/(2^*\text{pi})]; \\ \text{arrow3}(p,v,r') \\ \text{end} \\ view(135,40) \\ \text{hold off} \end{array}
```

4. Repeat problem 3 for the curve  $r(t) = t\mathbf{i} + t^2/2\mathbf{j} + t^3/3\mathbf{k}$  for  $-2 \le t \le 2$ . If you follow the model of problem 3 remember to write "y=@(t) t.^2/2" etc.

5. We can also exhibit the Frenet frame. So execute the first 5 lines in problem 3. Then do

axis equal hold on frenet(x,y,z)

At this point you will get a prompt asking you to enter a value of t. Take  $t = 0, .8\pi, 2.2\pi, 3.6\pi$ . Then do

view(135,40)

to rotate the figure. The result should be very pretty.

Now we'll investigate arclength. Let the curve C be parameterized by

$$\mathbf{r}(t) = t\mathbf{i} + t^2/2\mathbf{j} + t^3/3\mathbf{k}, \qquad 0 \le t \le 2$$

6. First, we approximate the length of C by making a polygonal approximation.

```
 \begin{array}{l} t{=}0{:}.02{:}2; \\ x{=}t; \ y{=}t.\ ^2/2; \ z{=}t.\ ^3/3; \\ sum{=}0; \\ for \ j{=}1{:}100 \\ & dx{=}x(j{+}1){-}x(j); \\ & dy{=}y(j{+}1){-}y(j); \\ & dz{=}z(j{+}1){-}z(j); \\ & dr{=}[dx, \ dy, \ dz]; \\ & sum{=}sum{+}norm(dr); \\ end \\ disp('Length \ of \ the \ polygonal \ appox. \ using \ 100 \ seqments') \\ sum \\ \end{array}
```

7. Next we will use the numerical integrator quadl. We have

$$\|\mathbf{r}'(t)\| = \sqrt{1 + t^2 + t^4}.$$

The arclength integral cannot be computed by hand. So do

 $speed=@(t) sqrt(1+t.^2+t.^4)$ s=quadl(speed,0,2)

Compare your answer with the answer for problem 6.

8. Let the curve C be parameterized by

$$\mathbf{P}(t) = (1 - \cos t)\mathbf{i} + (1 + 2t + t^2)\mathbf{j}.$$

(a) Calculate by hand a tangent vector to the curve at P(0).

(b) Use MATLAB to compute secant vectors  $(\mathbf{P}(t) - \mathbf{P}(0))/t$  for t = .2, .1, .05. The error in the secant approximation is

$$\frac{\mathbf{P}(t) - \mathbf{P}(0)}{t} - \mathbf{P}'(0).$$

By what factor is the error in each component decreased when t is cut in half?

(c) Plot the curve C for  $0 \le t \le 1$  and use the **arrow** feature to plot each of these secant vectors as well as the tangent vector computed in part (a). Attach each of these vectors to the point  $\mathbf{P}(0) = (0, 1)$ .