# Homework 1

#### **Problem 2**

## **Characteristic Equation**

```
D = det(A - l*I) == 0
```

$$D = -l^3 - l^2 + \frac{73l}{2} + \frac{3}{2} = 0$$

```
ans = 3x1 double

-6.5432

5.5843

-0.0411
```

# Compute : $e^A$

From Cayley-Hamilton we have:

$$e^{\lambda} = a_0 + a_1 \lambda + a_2 \lambda^2$$

$$\begin{pmatrix} e^{\lambda_1} \\ e^{\lambda_2} \\ e^{\lambda_3} \end{pmatrix} = \begin{pmatrix} 1 & \lambda_1 & \lambda_1^2 \\ 1 & \lambda_2 & \lambda_2^2 \\ 1 & \lambda_3 & \lambda_3^2 \end{pmatrix} \begin{pmatrix} a_0 \\ a_1 \\ a_2 \end{pmatrix}$$

```
s = [1 -6.5432 6.5432^2;
   1 5.5843 5.5843^2;
   1 -0.0411 .0411^2];
a = [exp(-6.5432); exp(5.5843); exp(-.0411)];
```

#### We the find the Coefficients

```
Coef = inv(s)*a

Coef = 3x1 double

2.0081
25.6678
3.8759
```

#### Solution

$$e^A = 2.0081I + 25.6678A + 3.8759A^2$$

#### **Proof**

```
S = 2.0081*I + 25.6678*A + 3.8759*(A)^2

S = 3x3 double
    -3.8058    29.5437    32.2134
    -12.5766    76.1648    83.2917
    -28.5948    178.2111    194.8141

B = expm(A)

B = 3x3 double
    -3.8070    29.5437    32.2136
    -12.5760    76.1656    83.2912
    -28.5955    178.2103    194.8144

err = (1 - norm(B - S)/norm(B))*100;
fprintf('So our solution is accurate to within %0.4f percent %. \n', err);
```

So our solution is accurate to within 99.9994 percent

# Compute sin(A)

$$\sin(\lambda) = a_0 + a_1 \lambda + a_2 \lambda^2$$

$$\begin{pmatrix} \sin(\lambda_1) \\ \sin(\lambda_2) \\ \sin(\lambda_3) \end{pmatrix} = \begin{pmatrix} 1 & \lambda_1 & \lambda_1^2 \\ 1 & \lambda_2 & \lambda_2^2 \\ 1 & \lambda & \lambda^2 \end{pmatrix} \begin{pmatrix} a_0 \\ a_1 \\ a_2 \end{pmatrix}$$

a2 = [sind(-6.5432); sind(5.5843); sind(-0.0411)];

### Coefficients

Coef2 = inv(s)\*a2

Coef2 = 3x1 double

-0.0000

0.0174

0.0000

#### Solution

$$\sin(A) = 0I + 0.0174A - 0A^2$$

$$sin(A) = 0.0174A$$

```
S2 = 0.0174*A

S2 = 3x3 double

0 0.0174 0.0087
-0.0348 -0.0522 0.0696
0.0174 0.1392 0.0348

B2 = sind(A)

B2 = 3x3 double

0 0.0175 0.0087
-0.0349 -0.0523 0.0698
0.0175 0.1392 0.0349
```

```
err2 = (1 - norm(B2 - S2)/norm(B2))*100;
fprintf('So our solution is accurate to within %0.4f percent %. \n', err2);
```

So our solution is accurate to within 99.8430 percent