Numerical Methods Homework-2 B10602110 四電子三乙 呂和軒

1 Find the Taylor series for f(x) = x3 - 10x2 + 6 about x = 5. ANS:

1.Result:

在
$$x=5$$
 處展開
 $f(5) = 3*125 - 10*25 + 6 = -119$
 $f^{(1)}(5) = 3*25 - 20*5 = -25$
 $f^{(2)}(5) = 6*5 - 20 = 10$
 $f^{(3)}(5) = 6$
 $f(x) = -119 + (-25)*(x-5) + (10/2!)*(x-5)^2 + (6/3!)*(x-5)^3$

2 Show that $\frac{de^x}{dx} = e^x$ from the viewpoint of Taylor expansion.

ANS:

1. Result:

$$e^x=1+rac{1}{1!}x+rac{1}{2!}x^2+rac{1}{3!}x^3+\ldots+rac{1}{n!}x^n$$
 , $n o\infty$ $rac{de^x}{dx}=0+1+rac{1}{1!}x+rac{1}{2!}x^2+\ldots+rac{1}{n-1!}x^{n-1}$, $n o\infty$ 因此 $e^x=rac{de^x}{dx}$

3(a) Find the Taylor series of sin(x), and then plot the error as a function of the number of iteration.

ANS:

1.Code_function:

```
\begin{split} & Sin\_taylor.m \\ & sign = 1; \\ & result = 0; \\ & fac = 1; \\ & x\_m = x; \\ & for \ i = 1:n \\ & result = result + sign.*x\_m./fac; \\ & fac = fac*(2*i)*(2*(i)+1); \\ & sign = sign*-1; \\ & x\_m = x\_m .* \ x .* \ x; \\ & end \\ & end \\ \end{split}
```

2.Code_main:

close all clear all

```
format long
    iter_n = 30;
    posi_x = 1;
    error = [];
    for i = 1:iter_n
         result = sin_taylor(posi_x,i);
         real r = \sin(1);
         error = [error,real_r - result]
    end
    plot(1:30,error,'x-')
    hold on
    set(gca,'xtick',-1:2:30)
    set(gca,'ytick',-1:0.1:+1)
    ylim([-0.5,0.5])
  3. Result:
     圖(3-a)
3(b) Also find the Taylor series for the even function cos(x), and then plot it as
     family curves ranging from n=0 to n=4.
 ANS:
   1.Code_function:
    cos_taylor.m
    function [result] = \cos_{taylor}(x,n)
         sign = 1;
         result = 0;
         fac = 1;
         x_m = x.^0;
         for i = 1:n
             result = result + sign.*x_m./fac;
             fac = fac*(2*i)*(2*(i)-1);
             sign = sign*-1;
             x_m = x_m .* x .* x;
         end
    end
  2.Code_main:
    close all
    clear all
    format long
    iter_n =5;
    posi_x = -2*pi:0.1:2*pi
    M = [];
    for i = 1:iter_n
         result = cos_taylor(posi_x,i);
```

```
plot(posi_x,result,'-')
         M = [M; iter = '+string(i-1)]
         hold on
    end
    real_r = cos(posi_x);
    plot(posi_x,real_r,'k--')
    M = [M; real cos']
    legend(M)
    y_axis = 5;
    x_axis = 7;
    set(gca,'xtick',-x_axis:1:x_axis)
    xlim([-x_axis,x_axis])
    set(gca,'ytick',-y_axis:0.5:+y_axis)
    ylim([-y_axis,y_axis])
    xlabel('x')
    ylabel('cos(x)')
  3. Result:
     圖(3-b)
3(c) Plot the real part and imaginary part of the complex function f(x, y) = e^{x+iy}.
 ANS:
   1.Code_main:
    close all
    clear all
    i = sqrt(-1)
    func = @(x,y) \exp(x+i.*y);
    x_range = -pi:0.1:pi;
    y_range = -2*pi:0.1:2*pi;
    [xx,yy] = meshgrid(x_range,y_range);
    zz = func(xx,yy);
    z_r = real(zz);
    z_i = imag(zz);
    figure(1)
    mesh(xx,yy,z_r)
    xlabel('x')
    ylabel('y')
    zlabel('z_r')
    figure(2)
    mesh(xx,yy,z_i)
    xlabel('x')
    ylabel('y')
    zlabel('z_i')
    figure(3)
    mesh(xx,yy,sqrt(z_r.^2+z_i.^2))
```

```
xlabel('x')
ylabel('y')
zlabel('radius')
figure(4)
mesh(xx,yy,atan(z_i./z_r))
xlabel('x')
ylabel('y')
zlabel('agnle')
```

2.Result:

實部圖(3-c)、虛部圖(3-d)、絕對值長度圖(3-e)、角度圖(3-f)

