Problem 1.

(60 points)

Consider the initial value problem (IVP) for the ordinary differential equation (ODE):

$$y'(t) = \frac{dy}{dt} = \sin(y(t)), t \in [0, 1]$$
$$y(0) = 1$$

Let's partition the domain [0, 1] into n sub-intervals equally with mesh size h = 1/n, i.e., $0 = t_0 < t_1 < \cdots < t_{n-1} < t_n = 1$ with $t_k = k/n$ for $k = 0, 1, \ldots, n$. We will find approximation of the solution y(t) at the grid points $\{t_0, t_1, \ldots, t_n\}$ as $y_k \approx y(t_k)$ for $k = 0, 1, \ldots, n$. It is obvious that $y_0 = 1$ by the initial condition. Implement the following methods with Matlab (using n = 20, 40) and plot the results.

(a) At each point t_k , approximate the derivative $y'(t_k)$ with forward difference to get

$$y_{k+1} = y_k + h\sin(y_k)$$

(b) At each point t_k , approximate the derivative $y'(t_k)$ with backward difference to get

$$y_{k+1} = y_k + h\sin(y_{k+1})$$

To obtain update y_{k+1} , use Fixed point iteration to solve the nonlinear equation for y_{k+1} (using $y_k + h \sin(y_k)$ as initial guess in the Matlab routine for fixed point iteration).

(c) Take integral of the ODE from t_k to t_{k+1} to get

$$y_{k+1} = y_k + \int_{t_k}^{t_{k+1}} \sin(y(t))dt,$$

and use Trapezoidal rule to approximate the above integral to get

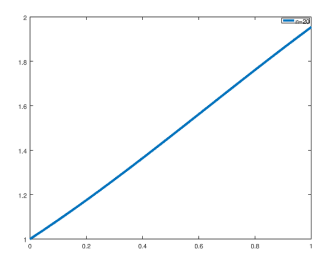
$$y_{k+1} = y_k + h \frac{\sin(y_k) + \sin(y_{k+1})}{2}.$$

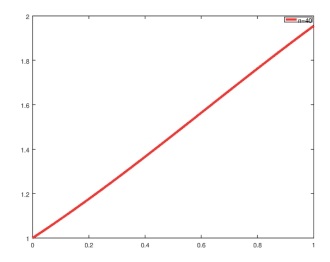
To obtain update y_{k+1} , use Fixed point iteration to solve the nonlinear equation for y_{k+1} (using $y_k + h \sin(y_k)$ as initial guess in the Matlab routine for fixed point iteration).

Solution

end

Below we can see the results of plotting the results of p1a(20) and p1a(40). Where left (blue) is n = 20 and the right (red) is n = 40.





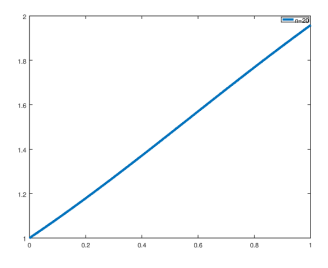
end

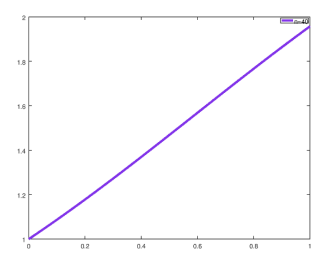
Part (b)

```
function [x, y] = p1b(n)
% step size
h = 1/n;
x = 0:h:1;
% initial condition
y = [1];
% backward difference
guess = @(yk) yk + h * sin(yk);
ynext = @(yk, ykk) yk + h * sin(ykk);
% skip the initial condition
for _x = h:h:1
        yk = y(length(y));
        g = 0(guess) yk + h * sin(guess);
        [ykk _ykk] = fixedpoint(g, guess(yk), 1e-6, 1000);
        y = [y ynext(yk, ykk(length(ykk)))];
end
```

Again we get very similar looking results by running this method with step sizes

n = 20, 40. Below you can see a plot of the results of calling the above Matlab code. The left (blue) is for n = 20 and the right (purple) for n = 40.

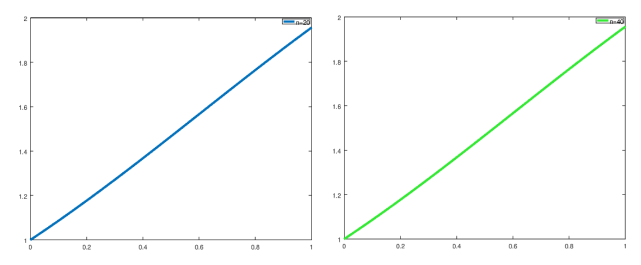




end

Part (c) function [x, y] = p1c(n)% step size h = 1/n;x = 0:h:1;% initial condition y = [1];% trapezoidal rule guess = @(yk) yk + h * sin(yk); ynext = 0(yk, ykk) yk + 0.5 * h * (sin(yk) + sin(ykk));% skip the initial condition for $_x = h:h:1$ yk = y(length(y));g = 0(guess) yk + h * sin(guess);[ykk _ykk] = fixedpoint(g, guess(yk), 1e-6, 1000); y = [y ynext(yk, ykk(length(ykk)))]; end

The code for this method is very similar to part b, only requiring an update to the function which computes the next value (though it takes the same parameters). Below you can see a plot af the results of calling the above Matlab code. The left (blue) is for n = 20 and the right (green) for n = 40.



Problem 2.

(40 points)

Consider the Boundary value problem for the Poisson equation:

$$-u''(x) = f(x), x \in [0, 1]$$

$$u(0) = \alpha, u(1) = \beta.$$

Let's partition the domain [0,1] into n subintervals equally with mesh size h=1/n, i.e. $0=x_0< x_1< \cdots < x_{n-1}< x_n=1$, with $x_k=k/n$ for $k=0,1,\ldots,n$. We will find an approximation of the solution u(x) at the grid points $\{x_0,x_1,\ldots,x_n\}$ as $u_k\approx u(x_k)$ for $k=0,1,\ldots,n$. It is obvious that $u_0=\alpha,u_n=\beta$ by the Boundary condition. At each point x_k for $k=1,2,\ldots,n-1$, approximate the second derivative $u''(x_k)$ using three-point central difference

$$u''(x_k) \approx \frac{u(x_{k+1}) - 2u(x_k) + u(x_{k-1})}{h^2}$$

With the above approximation to set up a linear system to determine $\{u_1, u_2, \dots, u_{n-1}\}$, i.e.,

$$A\mathbf{u} = \mathbf{b}$$

with

$$A = \begin{bmatrix} 2 & -1 & \cdots & \cdots & 0 \\ -1 & 2 & -1 & \cdots & 0 \\ \vdots & \ddots & \ddots & \ddots & \vdots \\ 0 & \cdots & -1 & 2 & -1 \\ 0 & \cdots & \cdots & -1 & 2 \end{bmatrix}, u = \begin{bmatrix} u_1 \\ u_2 \\ \vdots \\ u_{n-2} \\ u_{n-1} \end{bmatrix}, b = h^2 \begin{bmatrix} f_1 + u_0/h^2 \\ f_2 \\ \vdots \\ f_{n-2} \\ f_{n-1} + u_n/h^2 \end{bmatrix}$$

Implement the above method with Matlab and plot the results. Choose $f(x) = 4\sin(2x)$, $\alpha = 0$, $\beta = \sin(2)$, n = 20, 40.

- (a) Find the maximum and minimum eigenvalues (in magnitude) of A.
- (b) Solve the linear system by Gaussian Elimination with Backward substitution.

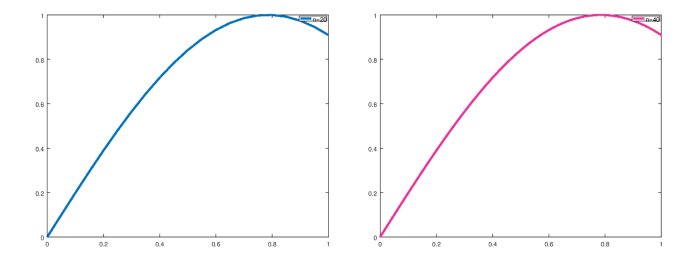
Solution

```
function [x \ u] = p2(f, alpha, beta, n)
% want to approximate u(x)
h = 1/n;
k = 0:n;
x = k/n;
% boundary condition
u0 = alpha;
un = beta;
% construct the linear system we need to solve
% this will give us u_1 through u_{n-1}
A = diag(repmat(2, n-1, 1));
B = shift(resize(diag(repmat(-1, n-2, 1)), n-1, n-1), 1);
A += B + B';
b = [];
for k=2:n
        b = [b f(x(k))];
end
b(1) += u0 / (h^2);
b(length(b)) += un / (h^2);
b *= (h^2);
% Au = b \Rightarrow u = A^{-1}b
u = inv(A) * b';
% add the boundaries to the result
u = [u0 u' un];
end
```

Running the above code using the provided f, α, β values and plotting the output produces the following two graphs. The left (blue) is for n = 20 where the right (red) is for n = 40. This code uses $A^{-1}b$ to solve for

u, see below in part (b) for code which uses the GaussE script to produce an equivalent result.

end



```
Part (a)
function [x, u] = p2eig(n)
% generate the matrix A
A = diag(repmat(2, n-1, 1));
B = shift(resize(diag(repmat(-1, n-2, 1)), n-1, n-1), 1);
A += B + B';
% compute eigenvalues
e = eig(A);
% we want max/min in magnitude
mags = abs(e);
% find the indecies of the max/min magnituse
% we will use these to look up the actual values in e
[_max maxidx] = max(mags);
[_min minidx] = min(mags);
printf('for n=\%d\n', n);
printf('minimum eigenvalue: %f\n', e(minidx(1)))
printf('maximum eigenvalue: %f\n', e(maxidx(1)))
```

The above script uses the Matlab built in eig function to compute the eigenvalues of the matrix A generated by the input n. The script then uses this list to find the maximum and minimum eigenvalues in magnitude. Running the script with n=20,40 produces the following results...

```
for n=20
minimum eigenvalue: 0.024623
maximum eigenvalue: 3.975377
for n=40
minimum eigenvalue: 0.006165
maximum eigenvalue: 3.993835
Part (b)
function [x \ u] = p2b(f, alpha, beta, n)
% want to approximate u(x)
h = 1/n;
k = 0:n;
x = k/n;
% boundary condition
u0 = alpha;
un = beta;
% construct the linear system we need to solve
% this will give us u_1 through u_{n-1}
A = diag(repmat(2, n-1, 1));
B = shift(resize(diag(repmat(-1, n-2, 1)), n-1, n-1), 1);
A += B + B';
b = [];
for k=2:n
        b = [b f(x(k))];
end
b(1) += u0 / (h^2);
b(length(b)) += un / (h^2);
b *= (h^2);
% Use Gaussian Elimination to solve the system.
[u \ U] = GaussE(A, b');
% add the boundaries to the result
u = [u0 u' un];
end
```

This code is nearly identical to the solution provided above, however this code uses Gaussian Elimination to solve the resulting linear system. We can see from the graphs below that the results of using Gaussian Elimination are identical to using the inverse of A to solve the linear system. The left graph below (blue) is for n = 20 and the right (green) is for n = 40 as input to the script above. All other inputs are as specified in the problem statement.

