

Problem 1

Any function with chebyshev coefficients a_0, a_1, \dots, a_n , evaluated at the chebyshev node is given as:

$$p(\cos(k\pi/n)) = \sum_{j=0}^n a_j \cos(jk\pi/n) \quad (1)$$

Our objective here is make use of the FFT algorithm for DFT for the objective of: Interpolation the function at chebyshev node getting the values of a_0, a_1, \dots, a_n , and evaluating the function value at the chebyshev nodes using the FFT algorithm. It's implied that k, n are integers in this context.

My claim here is that, if we tiled the vector in the following format:

$$\vec{f} = [a_0, a_1, \dots, a_{n-1}, a_n, a_{n-1}, \dots, a_1]$$

It's symmetric excluding the first element, and then we put this into the DFT algorithm using FFT, then we obtain the following relationship:

$$\frac{1}{2}(F_k + a_0 + (-1)^k) = \sum_{j=0}^n \cos\left(\frac{\pi j k}{n}\right) a_j \quad \forall 0 \leq k \leq n \quad (1.1)$$

Here, we assume that the vector $\vec{F} = [F_0, F_1, \dots, F_{2n-1}]$ are the output of the DFT after we feed \vec{f} into the algorithm.

Before we prove (1.1) we wish to establish some basics about the vector \vec{f} . Observe that the vector is symmetric if we exclude the first argument, which means that $f_j = f_{2n-j} \forall 1 \leq j \leq 2n-1$. Next, the vector \vec{f} has a total length of $2n$. And when we index the vector \vec{f}, \vec{F} , we let the **index starts with zero**.

First, consider the following algebra:

$$\begin{aligned} \exp\left(-i\frac{\pi(2n-j)k}{n}\right) &= \exp\left(-i\frac{2\pi n - j\pi k}{n}\right) \\ &= \exp\left(-i\frac{2\pi n}{n} + i\frac{j\pi k}{n}\right) \\ &= \exp\left(i\frac{j\pi k}{n}\right) \\ \sum_{j=0}^{2n-1} \exp\left(-i\frac{i\pi j k}{n}\right) &= \sum_{j=1}^{2n} \exp\left(-i\frac{2\pi(2n-j)k}{n}\right) \end{aligned} \quad (1.2)$$

The second equality is just a trick where I swapp the index so it starts summing in the reverse order.

Now consider the DFT on vector \vec{f} , which by definition would be given as:

$$\begin{aligned}
F_k &= \sum_{j=0}^{2n-1} \exp\left(-i\frac{2\pi jk}{2n}\right) f_j = \sum_{j=0}^{2n-1} \exp\left(-i\frac{\pi jk}{n}\right) f_j \\
&= \frac{1}{2} \left(\sum_{j=0}^{2n-1} \exp\left(-i\frac{\pi jk}{n}\right) f_j + \sum_{j=1}^{2n} \exp\left(-i\frac{2\pi(2n-j)k}{n}\right) \underbrace{f_{2n-j}}_{=f_j} \right) \\
&= \frac{1}{2} \left(\sum_{j=0}^{2n-1} \exp\left(-i\frac{\pi jk}{n}\right) f_j + \sum_{j=1}^{2n} \exp\left(i\frac{jk\pi}{n}\right) f_j \right) \Leftarrow \text{by: (1.2)} \\
&= \frac{1}{2} \left(2f_0 + \sum_{j=1}^{2n-1} \exp\left(-i\frac{\pi jk}{n}\right) f_j + \sum_{j=1}^{2n-1} \exp\left(i\frac{jk\pi}{n}\right) f_j \right) \\
&= f_0 + \sum_{j=1}^{2n-1} \cos\left(\frac{\pi jk}{n}\right) f_j
\end{aligned} \tag{1.3}$$

Next, please observe the fact that the term for $j = 1$ equals to $j = 2n - 1$, due to the symmetry of \cos and the symmetry of vector $f_j \forall 1 \leq j \leq 2n - 1$. And hence we obtained:

$$F_k = a_0 + \left(2 \sum_{j=1}^{n-1} \cos\left(\frac{\pi jk}{n}\right) a_j \right) + (-1)^k a_n \tag{1.4}$$

Here, take note of the extra term, when $j = n$, $f_j = n$, which is right in the middle of the symmetric part of \vec{f} , and it only repeats once, so I take it out from the sum and it produces the term $(-1)^k a_n$. All other terms repeats 2 times and $f_0 = a_0$. Rearranging the above equation we have:

$$\begin{aligned}
\frac{1}{2} (F_k - a_0 - (-1)^k a_n) &= \sum_{j=1}^{n-1} \cos\left(\frac{\pi jk}{n}\right) a_j \\
\frac{1}{2} (F_k + a_0 + (-1)^k a_n) &= \sum_{j=0}^n \cos\left(\frac{\pi jk}{n}\right) a_j \\
\frac{1}{2} (F_k + a_0 + (-1)^k a_n) &= p \left(\cos\left(\frac{k\pi}{n}\right) \right)
\end{aligned} \tag{1.5}$$

From the first line to the second line, I added $a_0, (-1)^k a_n$ to both side of the equation. At this point, we have proven that (1.1) is true, and we can make use of the algorithm fast evaluate the chebyshev series at the chebyshev nodes. Simply make the vector \vec{f} as said above, and then evalute it to get F_k , and then use that above expression, for $k = 0, \dots, n$. There will be $2n$ output vectors, but we can ignore the part where it gets symmetric.

Next, to reverse the process for looking for the chebyshev coefficients, we simply consider: "What is F_k "? And then make use of the IDFT algorithm which uses IFFT.

$$\begin{aligned}
p \left(\cos\left(\frac{k\pi}{n}\right) \right) &= \frac{1}{2} (F_k + a_0 + (-1)^k a_n) \\
2p \left(\cos\left(\frac{k\pi}{n}\right) \right) &= F_k + a_0 + (-1)^k a_n \\
2p \left(\cos\left(\frac{k\pi}{n}\right) \right) - a_0 - (-1)^k a_n &= F_k
\end{aligned} \tag{1.6}$$

Do this for $k = 0, \dots, 2n - 1$ and then invoke the IFDT using FFT, and then we get back the veoctr \vec{f} , and the first $n + 1$ elements are the chbyshev coefficients.

Problem 2

Code

```
close all; clear all; clc;

%% Stationary Iterative Methods Convergence.
[A, b] = MakeTestProblem(8);
[~, errsJB] = StationaryIterative(A, b);
[~, errsGS] = StationaryIterative(A, b, [], "gs");
[~, errsSOR] = StationaryIterative(A, b, [], "sor");
ErrsJBLogged = log10(errsJB);
ErrsGSLogged = log10(errsGS);
ErrsSORLogged = log10(errsSOR);
figure;
plot(ErrsJBLogged, "-+");
hold on;
plot(ErrsGSLogged, "-o");
plot(ErrsSORLogged, "-.");
legend(["JB", "GS", "SOR"]);
xlabel("Iteration");
ylabel("Log10 of Relative Residual");
title("Stationary Iterative Method Convergence");
saveas(gcf, "stationary_methods.png");
% Stationary Iterative Method: Convergence estimate wrt h, the grid size.

%% CG with and without and with Preconditioning.
[A, b] = MakeTestProblem(20);
[~, ErrsCG] = PerformCG(A, b);
[~, ErrsPCG] = PerformCG(A, b, 1);
figure;
plot(log10(ErrsCG));
hold on;
plot(log10(ErrsPCG));
xlabel("Iteration Count");
ylabel("Log10 Relative Residual");
legend(["cg", "pcg+ichol"]);
saveas(gcf, "pcg_vs_cgs_itr.png");

%% Convergence rate wrt to h the grid size for all method.
GridDivisions = 5:30;
ItrJB = [];
ItrGS = [];
ItrSOR = [];
ItrCGS = [];
ItrPCG = [];
for n = GridDivisions
    ItrJB(end + 1) = GetIterationCountForMethod(@StationaryIterative, n);
    ItrGS(end + 1) = GetIterationCountForMethod( ...
        @(A, b) StationaryIterative(A, b, [], "gs"), n ...
    );
    ItrSOR(end + 1) = GetIterationCountForMethod( ...
        @(A, b) StationaryIterative(A, b, [], "sor"), n ...
    );
    ItrCGS(end + 1) = GetIterationCountForMethod(@PerformCG, n);
    ItrPCG(end + 1) = GetIterationCountForMethod( ...
        @(A, b) PerformCG(A, b, 1), n ...
    );
end

%% Plotting it out.
close all;
figure;
plot(GridDivisions, ItrJB);hold on
plot(GridDivisions, ItrGS);
plot(GridDivisions, ItrSOR);
plot(GridDivisions, ItrCGS);
```

```

plot(GridDivisions, ItrPCG);
legend(["JB", "GS", "SOR", "CGS", "PCG"], "location", "northwest");
xlabel("Number of Grids Partition on one Dimension");
ylabel("Iterations of Methods");
title("Iteration Count vs Grid Division")
saveas(gcf, "h_vs_methods_itr.png");

figure;
loglog(GridDivisions, ItrJB, "-x");hold on
loglog(GridDivisions, ItrGS, "-o");
loglog(GridDivisions, ItrSOR, "-.");
legend(["JB", "GS", "SOR"], "location", "northwest");
xlabel("Log of Iteration count");
ylabel("Log of Numer of Grid Partition on one Dimension");
title("The Stationary Methods");
saveas(gcf, "h_vs_stationary_methods.png");

figure;
loglog(GridDivisions, ItrPCG, '-x'); hold on ;
loglog(GridDivisions, ItrSOR, '-o');
legend(["pcg", "sor"]);
xlabel("Log of Iteration count");
ylabel("Log of Numer of Grid Partition on one Dimension");
title("The PGC and SOR")
saveas(gcf, "h_vs_pcg_sor.png");

%% Numerically Compute it.
% Iteration vs number of grid division on one dimension
ConvergenceRateSOR = LogLogSlopeEstimate(GridDivisions, ItrSOR);
disp(ConvergenceRateSOR);
ConvergenceRateGS = LogLogSlopeEstimate(GridDivisions, ItrGS);
disp(ConvergenceRateGS);
ConvergenceRatePCG = LogLogSlopeEstimate(GridDivisions, ItrPCG);
disp(ConvergenceRatePCG);

function [soln, RelativeErrs] = PerformCG(A, b, precon)
    if nargin < 3
        precon = 0;
    end
    tol = 1e-8;
    if precon == 0
        [soln, FLAG, ~, ~, RelativeErrs] = cgs(A, b, tol, length(b)*10);
        disp("The Flag for cgs is: ");
        disp(num2str(FLAG));
    else
        L = ichol(A);
        M = L*L';
        [soln, FLAG, ~, ~, RelativeErrs] = pcg(A, b, tol, length(b)*10, M);
        disp("The Flag for pcg is: ");
        disp(num2str(FLAG));
    end
end

function TotalItr = GetIterationCountForMethod(fxn, n)
    [A, b] = MakeTestProblem(n);
    [~, Errs] = fxn(A, b);
    TotalItr = length(Errs);
end

function slope = LogLogSlopeEstimate(x, y)
    slope = mean( ...
        (log(y(1:end - 1)) - log(y(2: end)))) ...
        /(log(x(1: end - 1)) - log(x(2: end)))) ...
    );

```

end

```
function [A, b] = MakeTestProblem(n)
%
% Solves the steady-state heat equation in a square with conductivity
%  $c(x,y) = 1 + x^2 + y^2$ :
%
%  $-d/dx( (1+x^2+y^2) du/dx ) - d/dy( (1+x^2+y^2) du/dy ) = f(x),$ 
%  $0 < x,y < 1$ 
%  $u(x,0) = u(x,1) = u(0,y) = u(1,y) = 0$ 
%
% Uses a centered finite difference method.

% Set up grid.
% n = input(' Enter number of subintervals in each direction: ');

h = 1/n;
N = (n-1)^2;

% Form block tridiagonal finite difference matrix A and right-hand side
% vector b.

A=sparse(zeros(N,N));
b = ones(N,1);
% Use right-hand side vector of all 1's.

% Loop over grid points in y direction.

for j=1:n-1
    yj = j*h;
    yjph = yj+h/2;    yjmh = yj-h/2;

    % Loop over grid points in x direction.

    for i=1:n-1
        xi = i*h;
        xiph = xi+h/2;    ximh = xi-h/2;
        aiphj = 1 + xiph^2 + yj^2;
        aimhj = 1 + ximh^2 + yj^2;
        aijph = 1 + xi^2 + yjph^2;
        aijmh = 1 + xi^2 + yjmh^2;
        k = (j-1)*(n-1) + i;
        A(k,k) = aiphj+aimhj+aijph+aijmh;
        if i > 1
            A(k,k-1) = -aimhj;
        end
        if i < n-1
            A(k,k+1) = -aiphj;
        end
        if j > 1
            A(k,k-(n-1)) = -aijmh;
        end
        if j < n-1
            A(k,k+(n-1)) = -aijph;
        end
    end
end
end
A = (1/h^2)*A;    % Remember to multiply A by (1/h^2).
% Solve linear system.
```

end

```
function [soln, RelativeResErr] = StationaryIterative(A, b, epsilon, arg3, w, x0, maxitr)
%%% Function performs stational iterations
%%% INPUT:
%%% A:
%%% The sparse matrix for performing the vector operation.
%%% b:
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%%%      The b vector for the RHS of the system.
%%%      arg3:
%%%      The type of method that we are using for the system. By default
%%%      it uses the Jacobi iteration if this is not set.
%%%
%%% OUTPUT:
%%%      soln: The solution in the end.
%%%      RelativeResErr: List of  $\|Ax - b\|/\|b\|$  during the iteration.

if ~exist("epsilon", "var") || isempty(epsilon)
    epsilon = 1e-8;
end
if ~exist("arg3", "var") || isempty(arg3)
    arg3 = "jb";
end
if ~exist("w", "var") || isempty(w)
    w = 1.5;
end
if ~exist("x0", "var") || isempty(x0)
    x0 = zeros(size(b));
end
if ~exist("maxitr", "var") || isempty(maxitr)
    maxitr = max(2*size(b, 1), 1000);
end

L = tril(A, -1); U = triu(A, 1); d = diag(A);
D = diag(d);

if ~any(["jb", "gs", "sor"] == arg3)
    error("arg3 must be one of the following: jb, gs, sor. ")
else
    maxEig = abs(eigs((L + U)./d, 1, 'largestabs'));
    if arg3 == "jb"
        disp("Stationary Iterative Method: jb")
        if maxEig > 1 || isnan(maxEig)
            disp("Jacobi might not converge, max eig of the matrix is:");
            disp(num2str(maxEig));
            disp("Here is the plot of the matrix")
            figure;
            imagesc((L + U)./d); colorbar;
        end
    else
        if arg3 == "gs"
            disp("Stationary Iterative method: GS");
            w = 1;
        else % sor
            disp("Stationary Iterative method: SOR");
            w = 2/(1 + sqrt(1 - maxEig^2));
            disp("sor determined relaxation factor is: ");
            disp(num2str(w));
        end
    end
end

RelativeResErr = zeros(1, maxitr);
RelativeResErr(1) = norm(b - A*x0)/norm(b);

for Itr = 1: maxitr
    if arg3 == "jb"
        x0 = (b - (L + U)*x0)./d;
    else % gs or sor
        x0 = (D + w*L)\(w*b - (w*U + (w - 1)*D)*x0);
    end

    RelativeResErr(Itr + 1) = norm(b - A*x0)/norm(b);
end

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    if RelativeResErr(Itr + 1) < epsilon
        break;
    end

    if isnan(RelativeResErr(Itr + 1)) || isinf(RelativeResErr(Itr + 1))
        disp("Error during stationary iteration hit nan or inf.");
        break;
    end

end

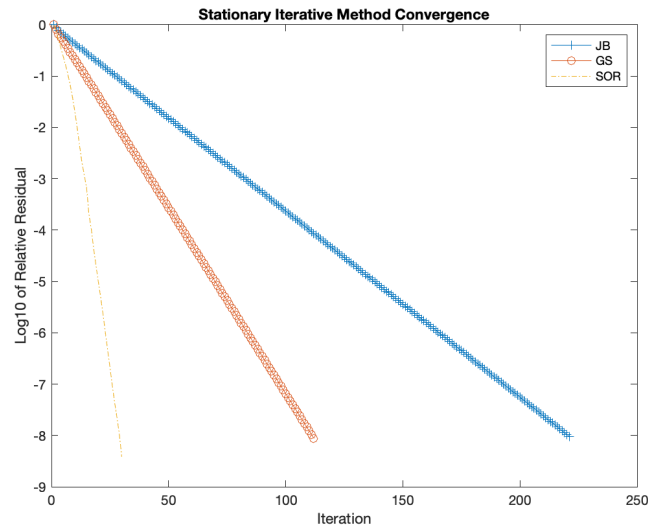
RelativeResErr = RelativeResErr(1:Itr + 1);
soln = x0;

end

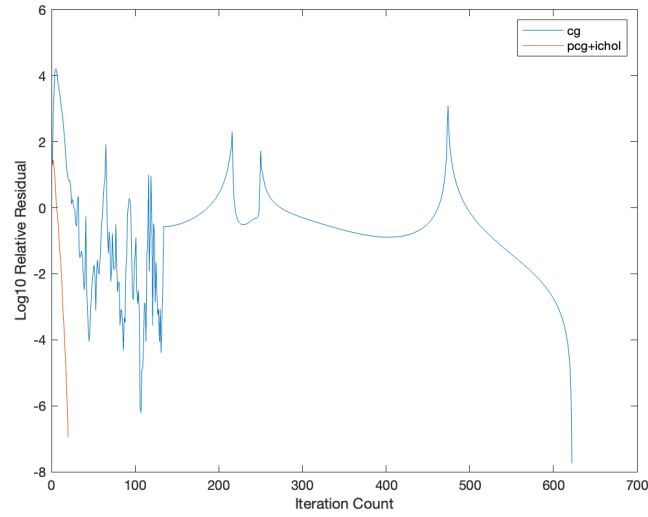
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Error for all methods are measured using the relative error of the residual, which is given as $\|Ax_k - b\|/\|b\|$, and it's put under log 10. All methods tolerance are set to be 10^{-8} with zero vector as the initial guess.

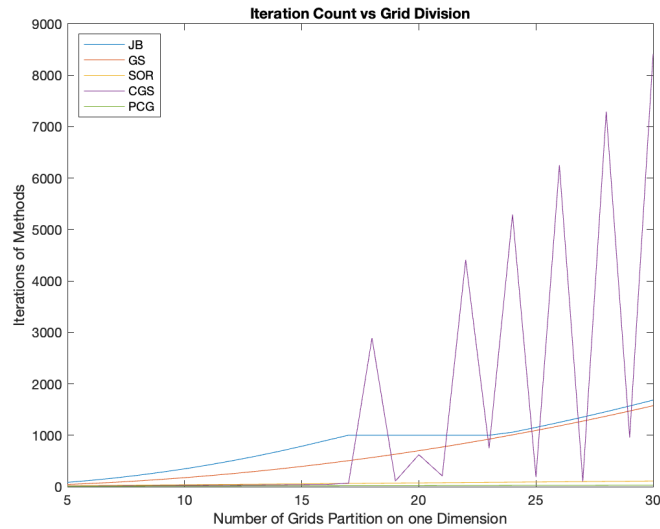
Results are produced. This is a plot of the convergence of the errors for Stationary Iterative Methods: "JB, GS, SOR":



I computed the relaxation factor using the maximal absolute eigen value of the Jacobi Split matrix: $-D^{-1}(L + U)$. And then I used the formula: $\omega_{\text{opt}} = \frac{2}{1 + \sqrt{1 - \rho(G_j)^2}}$, which gives the fastest descend of the error.

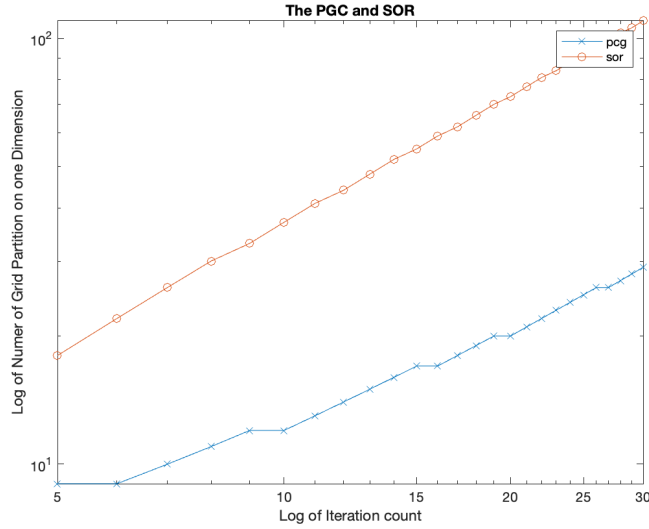
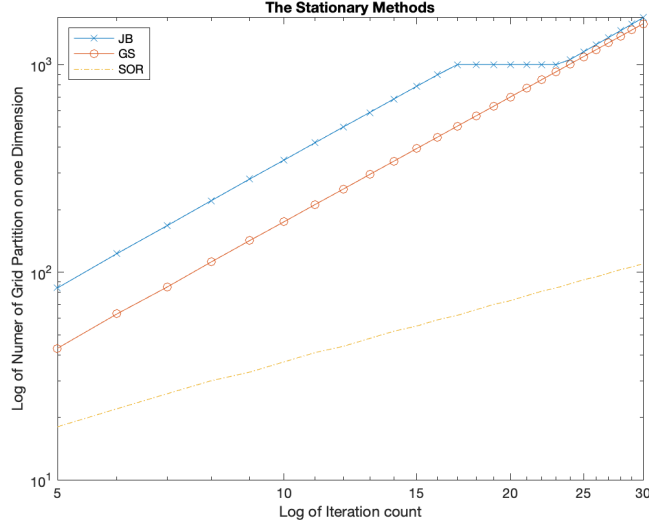


This is the error of the Conjugate Gradient with and without preconditioner. For the Preconditioner, we use Incomplete Cholesky Factorization. Observe that the relative residual is not monotonically decreasing for CG, because CG aims for minimization on the energy norm induced by matrix A , and the relative residual error is not measured under that norm, therefore, it looks wacky like that.



This is a plot of all methods iterations count versus the number of division along one dimension of the grid: m , which is basically $1/h$.

Please observe that, there are wild oscillations (I don't know why) on the Conjugate Gradient methods, but the overall tendency grows quadratically. This is expected because the matrix is $m^2 \times m^2$ where m is the number of divisions along one dimension, and we know CG converges in the n steps for a $n \times n$ matrix.



For further investigation, I plotted out the loglog of iteration count against the number of division along one axis. I computed the slope under the log log plot and obtained:

1. SOR: 1.0259
2. GS: 2.0179
3. PCG: 0.5556

I can explain the first 2, but the third one is one information for me. The SOR is expected to have this relation because how the spectrum of the iteration matrix, denoted by $\rho(G_{\text{SOR}}) = 1 - \mathcal{O}(h)$, and for GS, the spectrum of the iteration matrix $\rho(G_{GS}) = 1 - \mathcal{O}(h^2)$. And this is the reason why the above plot is observed. However, this doesn't mean that PC is necessary faster than all methods, because the Implete Cholesky is already an at least $O(m^2)$ cost. But it's obvious that CGS doesn't work well consistently, and it's on the same ballmark compare to GS and JB.

Here is a short justification for how SOR method has this relation between log of iteration count and the log of number of discretizations along one dimension. Let n denotes the number of iterations, h denotes the

width of the grid, and $h = 1/m$, and ϵ denotes the tolerance of the method.

$$\begin{aligned}
(1 - \mathcal{O}(h))^n &< \epsilon \\
1 - n\mathcal{O}(h) &< \epsilon \\
1 + \epsilon &< n\mathcal{O}(h) \\
\frac{1 - \epsilon}{\mathcal{O}(h)} &< n \\
\implies n &\propto m \propto \frac{1}{h}
\end{aligned} \tag{2.1}$$

This implies a linear relations between the number of grid discretizations and the number of steps required for the SOR method to converge on a fixed tolerance. It's expected to be a linear function, which matches with our experimient. A similar relations can also be derived for the GS method, and we will get back a quadratic relations.

Problem 3

Let's state the theorem for the convergence of the Conjugate Gradient Method in the following way:

$$\frac{\|e^{(k)}\|_A}{\|e^{(0)}\|_A} \leq \min_{p_k: p_k(0)=1} \max_{x \in [\lambda_{\min}, \lambda_{\max}]} |p_k(x)|$$

And the theorem that help us with a bound over the whole interval $[\lambda_{\min}, \lambda_{\max}]$ is to use the Chebyshev Polynomial. The chebyshev is not the best bound, but it will help us to derive an upper bound, and repurpose it to the whole interval.

$$p_k(x) = \frac{T_k(\varphi(x))}{T_k(\varphi(0))} \quad \varphi(x) = \frac{2x - \lambda_1 - \lambda_n}{\lambda_n - \lambda_1} \tag{3.1}$$

We repurpose the Chebesheve Polynomial and adapted it fit the optimal polynomial that bound the relative error of energy norm. Observe that when $x = 0$, it outputs one. And Chebeyshev polynomial has this inf norm minimizing quality that minimizes the polynomial over the spectrum of matrix A .

Finally, the theorem we derived during class is a bound on such polynomial, which is given as:

$$\min_{p_k: p_k(0)=1} \max_{x \in [\lambda_{\min}, \lambda_{\max}]} |p_k(x)| \leq \max_{x \in [\lambda_{\min}, \lambda_{\max}]} \left| \frac{T_k(\varphi(x))}{T_k(\varphi(0))} \right| \leq 2 \left(\frac{\sqrt{\kappa} + 1}{\sqrt{\kappa} - 1} \right)^k \tag{3.2}$$

Suppose that, the matrix A has $n - 1$ eigenvalues that are very close to the origin and one eigenvalue λ_n that are extremely huge compare to the other eigenvalues, then we consider a the product of the chebyshev polynomial with a linear interpolant that passes through the large eigenvalue.

$$\begin{aligned}
p_k(z) &= \frac{T_{k-1} \left(\frac{2z - \lambda_{n-1} - \lambda_1}{\lambda_{n-1} - \lambda_n} \right)}{T_{k-1} \left(\frac{-\lambda_{n-1} - \lambda_1}{\lambda_{n-1} - \lambda_1} \right)} \frac{\lambda_n - z}{\lambda_n} \\
\hat{T}_{[a,b]}^{(k)}(x) &:= T_k \left(\frac{2x - b - a}{b - a} \right) \leftarrow \text{For notation Convenience} \\
p_k(z) &= \frac{\hat{T}_{[\lambda_1, \lambda_{n-1}]}^{(k-1)}(z)}{T_{[\lambda_1, \lambda_{n-1}]}^{(k-1)}(0)} \frac{\lambda_n - z}{\lambda_n}
\end{aligned} \tag{3.3}$$

This polynomial equals to zero at $x = \lambda_n$, due to the additional linear factor. The chebyshev polynomial is moved to the interval $[\lambda_1, \lambda_{n-1}]$ to focus on the points that are clustered around the origin. Next, we

apply the bound derived in (3.2) to get:

$$\begin{aligned}
\frac{\lambda_n - z}{\lambda_n} &\in [0, 1] \quad \forall z \in [\lambda_1, \lambda_n] \\
\frac{\lambda_n - z}{\lambda_n} &< 1 \quad \forall z \in [\lambda_1, \lambda_{n-1}] \\
|p_k(x)| &\leq \left| \frac{\hat{T}_{[\lambda_1, \lambda_{n-1}]}^{(k-1)}(x)}{\hat{T}_{[\lambda_1, \lambda_{n-1}]}^{(k-1)}(0)} \frac{\lambda_n - z}{\lambda_n} \right| \leq \frac{1}{\left| \hat{T}_{[\lambda_1, \lambda_{n-1}]}^{(k-1)}(0) \right|} \\
\stackrel{(3.2)}{\implies} |p_k(x)| &\leq 2 \left(\frac{\sqrt{\kappa_{n-1}} - 1}{\sqrt{\kappa_{n-1}} + 1} \right)^{k-1} \quad \text{where: } \kappa_{n-1} = \frac{\lambda_{n-1}}{\lambda_1}
\end{aligned} \tag{3.4}$$

And in our case, We know that the spectrum of A is in $[1, 10] \cup \{10^4\}$, and $k = 1001$. Substituting in the above equation gives:

$$\frac{\|e^{(k)}\|_A}{\|e^{(0)}\|_A} \leq 2 \left(\frac{\sqrt{10} - 1}{\sqrt{10} + 1} \right)^{k-1} \tag{3.5}$$

For the other case, we consider the distribution where, we have one eigenvalue that is very small, but all the other eigenvalues are clustered near at a huge value on the real line. Then a new error bound can be derived by consider a new linear weight function:

$$\begin{aligned}
w(z) &= \frac{\lambda_1 - z}{\lambda_1} \\
p_k(z) &= w(z) \hat{T}_{[\lambda_2, \lambda_n]}^{(k-1)}(z) \\
\max_{x \in [\lambda_2, \lambda_n]} |w(x)| &= \frac{\lambda_n - \lambda_1}{\lambda_1} \\
|p_k(z)| &= \left| w(z) \frac{\hat{T}_{[\lambda_2, \lambda_n]}^{(k-1)}(z)}{\hat{T}_{[\lambda_2, \lambda_n]}^{(k-1)}(0)} \right| \\
&\leq \left| \frac{w(z)}{\hat{T}_{[\lambda_2, \lambda_n]}^{(k-1)}(0)} \right| \\
&\leq \left| \left(\frac{\lambda_n - \lambda_1}{\lambda_1} \right) \hat{T}_{[\lambda_2, \lambda_n]}^{(k-1)}(0) \right| \\
\stackrel{(3.2)}{\implies} |p_k(z)| &\leq \left(\frac{\lambda_n - \lambda_1}{\lambda_1} \right) 2 \left(\frac{\sqrt{\kappa_0} + 1}{\sqrt{\kappa_0} - 1} \right)^{k-1}
\end{aligned} \tag{3.6}$$

We applied the Chebyshev Bound theorem proved in the previous part. And $\kappa_0 = (\lambda_n - \lambda_1)/\lambda_1$. Finally, we make use the fact that the spectrum of the matrix B is on $\{1\} \cup [10^3, 10^4]$. Which means that $\kappa_0 = 9$, substituting in we have:

$$\begin{aligned}
|p_k(z)| &\leq 2 \left(\frac{10^4 - 1}{1} \right) \left(\frac{3 - 1}{3 + 1} \right)^{k-1} \\
&\leq 2 \times 999 \left(\frac{1}{2} \right)^{k-1}
\end{aligned} \tag{3.7}$$

I think this bound shouldn't be a bad esimation, because of how we assume 1000 uniform distributed eigenvalues for the matrix A , B , and in that regard, the Chebyshev Polynomial will minimize it very well, assuming the degree is is not too high. Base on that belief, CG will converge faster for the matrix A . Because the term under the exponential of $(k - 1)$ are both close to $1/2$ for A, B , but the constant term for A is smaller.