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% runme(10, 6, 5, 3, 1, 4, 22, .00001)
% Everything will print to Cmd-Win nice and formatted.
function runme(a, x_0, Ceig, N, x_l, x_u, C, err_acc)
    import pkg.set_2.*

    fprintf('Problem 1: \n')
    fprintf('    -> NR Method: \n');
    fprintf('\n')
    tic

        set_2.Nr_method(a, x_0, err_acc)

    toc
    fprintf('\n')
    fprintf('Problem 2: \n')
    fprintf('    -> Conduction Eigenvalue: \n');
    fprintf('\n')

    tic

        set_2.con_eig(Ceig, N)

    toc
    fprintf('\n')
    fprintf('Problem 3: \n')
    fprintf('    a) Bisection: \n');
    fprintf('\n')

    tic

        [B1, it1] = set_2.p3_bisect(x_l, x_u, C, err_acc);

    toc
    fprintf('        -> Answer: ')
    fprintf("%f" , B1);
    fprintf('\n')
    fprintf('        -> Number of Function Calls: ')
    fprintf("%u" , it1);
    fprintf('\n')

    fprintf('\n')
    fprintf('    b) False Position: \n');
    fprintf('\n')

    tic

        [B2, it2] = set_2.p3_false_pos(x_l, x_u, C, err_acc);

    toc
    fprintf('        -> Answer: ')
    fprintf("%f" , B2);

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fprintf('\n')
fprintf('    -> Number of Function Calls: ')
fprintf("%u" , it2);
fprintf('\n')
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end
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classdef set_2
    methods(Static)

        %% Problem 1: NR Method
        function [x_0] = Nr_method(a, x_0, err_acc)

            function [y] = fxn_prime(x)

                y = log(x / a) + 1;

            end

            function [y] = fxn_Dprime(x)
                y = 1 / x;

            end

            y = fxn_prime(x_0);

            while (abs(y) > err_acc)

                x_0 = x_0 - (fxn_prime(x_0))/(fxn_Dprime(x_0));
                y = fxn_prime(x_0);
            end

        end

        %% Problem 2: Eigenvalue Bisection
        function [B]= con_eig(C,N)

            % My Uncle told me the usefulness of this method relies in
            % manipulating the equation to equal zero -V- values. Low key
            % kind of elegant
            function y = fxn(b)

                y = 1 - b * cot(b) - C;

            end

            % 1 decimal more percise than the Universal gas constant's sig
            % figs according to google becuae fluids and gasses.
            err_acceptable= 1e-9;
            x_M = 0;

            x_L=0.00001:pi:N*pi;
            x_U=pi-0.00001:pi:N*pi;

            B=zeros(1,N); % and initialize space for B

            for n=1:N

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    error = 100;
    % since code/alg is adjusted to find a zero for all given value
    % combinations, my error will approach zero the more percise it
    % becomes, thus normalization is not needed.
    while ( error > err_acceptable)
        x_M = (x_L(n) + x_U(n)) / 2;

        if (fxn(x_M) * fxn(x_L(n)) < 0)
            x_U(n) = x_M;
            error = fxn(x_U(n));

        else
            x_L(n) = x_M;
            error = fxn(x_L(n));

        end

    end

    B(n) = x_M;
end

end

%% Problem 3: Bisection
function [B, it]= p3_bisect(x_l, x_u, C, err_accept)
    % C = 22;
    error = 100;
    x_M = 0;
    it = 0;

    function y = fxn(b)
        it = it + 1;
        y = exp(b) * log(b) - C;
    end

    function METH()

        x_M = (x_u + x_l) / 2;
    end

    METH();
    % since code/alg is adjusted to find a zero for all given value
    % combinations, my error will approach zero the more percise it
    % becomes, thus normalization is not needed.
    while ( error > err_accept)
        x_old = x_M;

        if (fxn(x_M) * fxn(x_l) < 0)
            x_u = x_M;

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        else
            x_l = x_M;

        end

        METH();
        error = abs(x_old - x_M) / x_M;

    end

    B= x_M;
end
%% Problem 3: False Posistion
function [B, it]= p3_false_pos(x_l, x_u, C, err_accept)
    error = 100;
    x_M = 0;
    it = 0;

    %
    x = [x_u x_l];
    f = [fxn(x_l) -fxn(x_u)]';

    function y = fxn(b)
        it = it + 1;
        y = exp(b) * log(b) - C;
    end

    % yes i did decide to do it this way and name the function
    % meth
    function METH()
        % anyone else see that this is defined as definition for
        % cosine. its an inner product normalized with a length -
        % i think
        x_M = (x*f) / (f(1) + f(2));
    end

    % Meth is so helpful here
    METH();

    while ( error > err_accept)

        x_old = x_M;

        if (fxn(x_M) * fxn(x(2))) < 0)
            x(1) = x_M;
            f(2) = - fxn(x_M);
        else
            x(2) = x_M;
            f(1) = fxn(x_M);
        end
    end
end

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end
% the normal usage of meth does usually lead to an error
% but this definiton of meth helps create a different kind
% of error, surprisingly one that is useful
METH();
error = abs(x_old - x_M) / x_M;

end

B= x_M;

end

end
end

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