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# **Optional Setting**

```
%Specify the objective function f = @(x) x(1)^2 + (x(2) - 3)^2; df = @(x)[2*x(1) , 2*(x(2) - 3)]; g = @(x)[x(2)^2 - 2*x(1); (x(2) - 1)^2 + 5*x(1) - 15]; dg = @(x)[-2 2*x(2); 5 2*(x(2) - 1)];
```

### Optimization settings.

```
opt.alg = 'myqp';
f_store=[];
opt.linesearch = true;
opt.eps = 1e-3;
x0 = [1;1];

if max(g(x0)>0)
    errordlg('Infeasible intial point! You need to start from a feasible one!');
    return
end
```

# **Run Optimization**

```
solution = mysqp(f, df, g, dg, x0, opt);
optimal_x = solution.x(:,end);
g_ = g(solution.x(:,end));
f_ = f(solution.x(:,end));

g_1 = @(x) sqrt(2*x);
g_2 = @(x)sqrt((-5*x+15))+1;
```

```
f = @(x,y) x.^2+(y-3).^2;
close all
figure
x = 0:.01:5;
y = 0:.01:5;
[X,Y] = meshgrid(x,y);
figure(1); hold on
plot(solution.x(1,:),solution.x(2,:))
plot(solution.x(1,end),solution.x(2,end),'*')
fplot(g_1)
fplot(q 2)
contour(X, Y, f(X,Y), 30, '--')
xlim([0 5]);ylim([0 5])
title('Visualization of Optimal Solution')
xlabel('x_1');ylabel('x_2')
sprintf('Optimal solution x = (%f, %f) with g = (%f, %f), and f =
 %.5g',optimal_x(1),optimal_x(2),g_(1), g_(2), f_)
```

#### **Functions**

```
function solution = mysqp(f, df, g, dg, x0, opt) % SQP
   % STEP 1 -- Set initial conditions
   x = x0; % Set current solution to the initial guess
    % STORE x.
   solution = struct('x',[]); % Create an entry called 'x' w/ empty
field
    solution.x = [solution.x, x]; % CONCATENATE. save current solution
to solution.x
    % HESSIAN
   W = eye(numel(x)); % Initialize as I, with dimensions
corresponding to x
   % LAGRANGE MULTIPLIERS
   mu_old = zeros(size(g(x)));
                                 % Start with ZERO Lagrange
multiplier estimates
    % Initialization of the weights in merit function
                                  % Start with zero weights
   w = zeros(size(q(x)));
   % STEP 2 -- Calculate the termination criterion
   gnorm = norm(df(x) + mu_old'*dg(x)); % norm of Lagrangian
gradient.
    % STEP 3 -- RUN THE LOOP
   while gnorm > opt.eps % if not terminated...
        % STEP 3.1 -- Implement QP problem and solve
       if strcmp(opt.alg, 'myqp')
            % Solve the QP subproblem to find s and mu (using your own
method)
            [s, mu_new] = solveqp(x, W, df, g, dg);
```

```
else
            % Solve the QP subproblem to find s and mu (using MATLAB's
 solver)
            gpalg = optimset('Algorithm', 'active-
set', 'Display', 'off');
            [s, \sim, \sim, \sim, lambda] = quadprog(W, [df(x)]', dg(x), -g(x), [], [],
 [], [], (palg);
            mu new = lambda.ineqlin;
        end
        % STEP 3.2 -- Based on the linesearch opt.
        if opt.linesearch % IF TRUE.
            [a, w] = lineSearch(f, df, g, dg, x, s, mu_old, w);
        else
            a = 0.1;
        end
        % STEP 3.3 -- Update the current solution using the step
                                % Step for x
        dx = a*s;
        x = x + dx;
                                % Update x using the step
        % STEP 3.4 -- BFGS UPDATE
            % Compute y k
            y_k = [df(x) + mu_new'*dg(x) - df(x-dx) - mu_new'*dg(x-
dx)]';
            % Compute theta
            if dx'*y_k >= 0.2*dx'*W*dx
                theta = 1;
            else
                theta = (0.8*dx'*W*dx)/(dx'*W*dx-dx'*y_k);
            end
            % Compute dg_k
            dg_k = theta*y_k + (1-theta)*W*dx;
            % Compute new Hessian
            W = W + (dg_k*dg_k')/(dg_k'*dx) - ((W*dx)*(W*dx)')/
(dx'*W*dx);
        % STEP 3.5 -- Reevalute termination criterial.
        gnorm = norm(df(x) + mu_new'*dg(x)); % norm of Largangian
gradient, with mu new and new x guess.
        mu_old = mu_new; % UPDATE Multipliers
        % save current solution to solution.x
        solution.x = [solution.x, x];
    end
end
% Armijo line search
function [a, w] = lineSearch(f, df, g, dg, x, s, mu_old, w_old)
   t = 0.1; % scale factor on current gradient: [0.01, 0.3]
   b = 0.8; % scale factor on backtracking: [0.1, 0.8]
    a = 1; % maximum step length
```

```
D = s; % direction for x. This is the output of the QP.
    % Calculate WEIGHTS.
   w = max(abs(mu old), 0.5*(w old+abs(mu old))); % Update these at
 each SQP iteration (they depend on updated mu)
    % terminate if line search takes too long.
   count = 0;
   while count<100
        % Calculate phi(alpha) using merit function in (7.76)
       phi_a = f(x + a*D) + w'*abs(min(0, -g(x+a*D)));
        % Caluclate psi(alpha) in the line search using phi(alpha)...
       phi0 = f(x) + w'*abs(min(0, -g(x)));
                                                   % phi(0)
 f(x) + W^T * max(0, abs(q(x)))
       dphi0 = df(x)*D + w'*((dg(x)*D).*(g(x)>0)); % phi'(0) . NOTE
df(x) is a ROW, d is a COLUMN.
        % And dg(x)*D .* [0 1 0 0 1] --> you only keep the ones
        % corresponding to g i >0 (the violations)
        psi a = phi0 + t*a*dphi0; % THE LINEAR FUNCTION OF a.
        % stop if condition satisfied
        if phi_a<psi_a</pre>
           break;
        else
            % backtracking
            a = a*b;
            count = count + 1;
        end
   end
end
% OP FUNCTION
function [s, mu0] = solveqp(x, W, df, g, dg) % x is commonly columns.
    % Implement an Active-Set strategy to solve the QP problem given
by
   % min
             (1/2)*s'*W*s + c'*s
    % s.t.
             A*s-b <= 0
    % where As-b is the linearized active contraint set
   % Strategy should be as follows:
    % 1-) Start with empty working-set (A is empty)
    % 2-) Solve the problem using the working-set
    % 3-) Check the constraints and Lagrange multipliers (does the
 solution
    % satisfy constraints?)
    % 4-) If all constraints are staisfied and Lagrange multipliers
are positive, terminate!
    % 5-) If some Lagrange multipliers are negative or zero, find the
most negative one
   % and remove it from the active set
    % 6-) If some constraints are violated, add the most violated one
to the working set
```

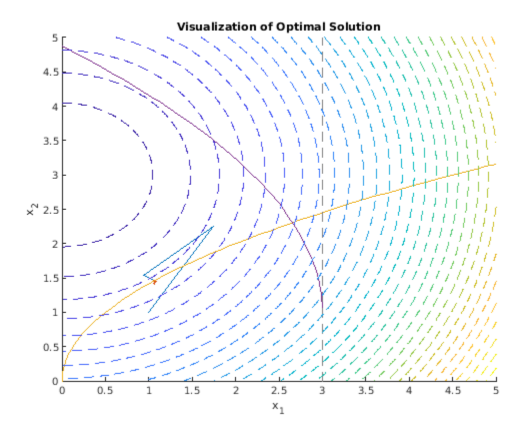
```
% 7-) Go to step 2
   % Compute c in the QP problem formulation
   c = [df(x)]'; % NOTE c is just f'.
   % Compute A in the QP problem formulation
  A0 = dq(x); % Though we want an empty set, we'll clear these
out later.
   % Compute b in the QP problem formulation
  b0 = -g(x);
                 % Same here.
   % Initialize variables for active-set strategy
                     % Start with stop = 0
   % Start with empty working-set
  A = [];
                 % A for empty working-set
  b = [];
                 % b for empty working-set
   % Indices of the constraints in the working-set
   active = [];
                 % Indices for empty-working set
  while ~stop % Continue until stop = 1
      % Initialize all mu as zero and update the mu in the working
set
      mu0 = zeros(size(g(x)));
      % Extact A corresponding to the working-set
      A = A0(active,:); % We pull whichever are active.
      % Extract b corresponding to the working-set
      b = b0(active);
      % Solve the QP problem given A and b
      [s, mu] = solve_activeset(x, W, c, A, b); % Separate function
for QP solve.
      % Round mu to prevent numerical errors (Keep this)
      mu = round(mu*1e12)/1e12; % Sometimes it is 0, but MATLAB's
precision messes up. C'mon!
      % Update mu values for the working-set using the solved mu
values
      mu0(active) = mu; % Now we add now-active mu's into the
original array
      % Calculate the constraint values using the solved s values
      gcheck = A0*s-b0;
      % Round constraint values to prevent numerical errors (Keep
this)
      % Variable to check if all mu values make sense.
      mucheck = 0;
                          % Initially set to 0
      % Indices of the constraints to be added to the working set
```

```
Iadd = [];
                                % Initialize as empty vector
        % Indices of the constraints to be added to the working set
        Iremove = [];
                                % Initialize as empty vector
        % Check mu values and set mucheck to 1 when they make sense
        if (numel(mu) == 0)
            % When there no mu values in the set
            mucheck = 1;
        elseif min(mu) > 0
            % When all mu values in the set positive
                           % OK
            mucheck = 1;
        else
            % When some of the mu are negative
            % Find the most negaitve mu and remove it from acitve set
            [~,Iremove] = min(mu); % Use Iremove to remove the
 constraint
        % Check if constraints are satisfied
        if max(qcheck) <= 0</pre>
            % If all constraints are satisfied
            if mucheck == 1
                % If all mu values are OK, terminate by setting stop =
 1
                stop = 1;
            end
        else
            % If some constraints are violated
            % Find the most violated one and add it to the working set
            [~,Iadd] = max(qcheck); % Use Iadd to add the constraint
        end
        % Remove the index Iremove from the working-set
        active = setdiff(active, active(Iremove));
        % Add the index Iadd to the working-set
        active = [active, Iadd];
       % Make sure there are no duplications in the working-set (Keep
 this)
       active = unique(active);
   end
end
% ACTIVE SET SOLVER.
function [s, mu] = solve_activeset(x, W, c, A, b)
    % Given an active set, solve QP
   % Create the linear set of equations given in equation (7.79)
   M = [W, A'; A, zeros(size(A,1))];
   U = [-c; b];
   sol = M \setminus U;
                       % Solve for s and mu
   s = sol(1:numel(x));
                                        % Extract s from the solution
   mu = sol(numel(x)+1:numel(sol)); % Extract mu from the solution
```

#### end

ans =

'Optimal solution x = (1.060417, 1.456336) with g = (0.000080, -9.489673), and f = 3.5074'



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