% In-Lecture Assignment #2 on Nov. 4, 2019

% Consider performing an iterative minimization of objective function % $J(x) = x^2 - 14x + 49 = (x - 7)^2$ % via the steepest descent algorithm (JSK equation (6.5) on page 116). % $x[k + 1] = x[k] - \mu \frac{dJ(x)}{dx}\Big|_{x=x[k]}$

% a. Visualize and analyze the shape of the objective function J(x). % 1) Plot J(x) for 5 < x < 9. Give the Matlab code for your answer. x = [5 : 0.01 : 9]; J = x.^2 - 14*x + 49; figure; plot(x, J); %% At end of document

- % 2) Describe the plot.
- % Answer: It's a concave up parabola (bowl)
- % 3) How many local minima do you see?
- % Answer: 1 at x = 7
- % 4) Of the local minima, how many are global minima?
- % Answer: The local minimum is also a global minimum.
- % b. As first step in deriving steepest descent update equation,
- % compute the first derivative of J(x) with respect to x.

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% Answer: dJ(x)/dx = 2x - 14
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- % c. Implement the steepest descent algorithm in Matlab with x[0] = 5.
- % 1) What value of x did steepest descent reach in 50 iterations with mu=0.01?
- % *Answer*: x = 6.2568
- % 2) What value of x did steepest descent reach in 50 iterations with mu=0.1?
- % *Answer*: x = 7.0
- % 3) Is the above value the global minimum of J(x)? Why or why not?

% Answer: Yes, the objective function has only one minimum.

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% polyconverge.m find the minimum of J(x) via steepest descent
N = 50;
                           % number of iterations
mu=0.01;
                           % algorithm stepsize
x=zeros(1,N);
                           % initialize sequence of x values to zero
                           % starting point x(1)
x(1) = 5.0;
for k=1:N-1
 x(k+1) = x(k) - (2*x(k)-14)*mu; % update equation
end
figure;
stem(x);
                % to visualize approximation
x(N)
```

Plots for mu = 0.01





Plot of J(x) vs. x

Plot of *x* vs. iterations







Plot of J(x) vs. x

Plot of *x* vs. iterations