

## **% In-Lecture Assignment #4 Related to Homework #6**

% Consider performing an iterative *maximization* of  
%  $J(x) = 8 - x^2 + 6 \cos(6x)$   
% via the steepest descent (*ascent*) algorithm (JSK equation (6.5) on page 116)  
% with the sign on the update reversed from negative to positive so that  
% the algorithm will *maximize* rather than minimize; i.e.  
%  $x[k + 1] = x[k] + \mu \left. \frac{dJ(x)}{dx} \right|_{x=x[k]}$

% a. Visualize and analyze the shape of the objective function  $J(x)$ .

% 1) Plot  $J(x)$  for  $-5 < x < 5$ . Give the Matlab code for your answer.

```
x = [-5 : 0.01 : 5];  
J = 8 - x.^2 + 6 * cos(6*x);  
plot(x, J); %% At end of document
```

% 2) Describe the plot.

% **It's a sum of a concave down parabola and a cosine, which creates  
% multiple local maxima.**

% 3) How many local maxima do you see?

% **11, which are the 9 peaks with valleys on either plus the two end points.**

% 4) Of these local maxima, how many are global maxima?

% **Only one, located at  $x = 0$ .**

% b. Derive the steepest descent (*ascent*) update equation

%  $dJ(x)/dx = -2x - 36 \sin(6x)$

% and modify the code below to include the derivative of  $dJ(x)/dx$

```
% Code below modified from a solution by a Spring 2019 student  
% polyconverge.m find the maximum of  $J(x)=x$  via steepest descent  
N=50; % number of iterations  
mu=0.001; % algorithm stepsize  
x=zeros(1,N); % initialize sequence of x values to zero  
x(1)=0.7; % starting point x(1)  
for k=1:N-1  
    x(k+1)= x(k) + (-36*sin(6*x(k)) - 2*x(k))*mu; % update equation  
end  
figure();  
stem(x); % to visualize approximation  
x(N)
```

% c. Implement the steepest descent (*ascent*) algorithm in Matlab with  $x[0] = 0.7$ .

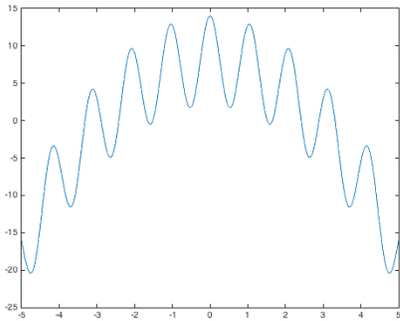
% 1) To what value does the steepest descent algorithm converge?

%  **$x = 1.0376$**

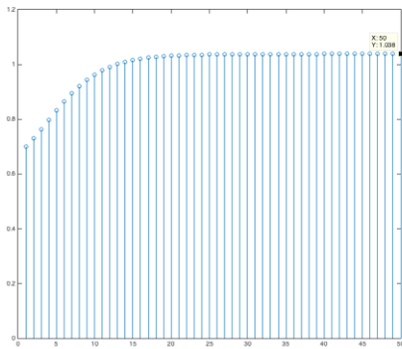
% 2) Is the convergent value of  $x$  in the global maximum of  $J(x)$ ? Why or why not?

% **No. The only global maximum of  $J(x)$  occurs at  $x = 0$ .**

**% The objective function  $J(x)$  is plotted below vs.  $x$**



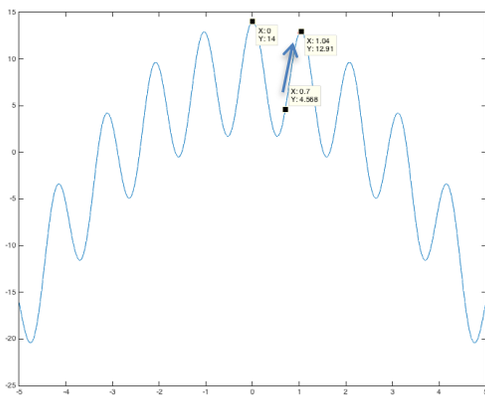
**% The plot below shows the trajectory of  $x[k]$  values vs.  $k$**



**% Below, the objective function  $J(x)$  is highlighted with the global maximum at  $x = 0$ ,**

**% the starting point of the steepest descent (ascent) algorithm at  $x = 0.7$ , and**

**% the point where the steepest descent (ascent) algorithm converges at  $x = 1.0376$ .**



**% *Debugging hint:* What happens if one makes a mistake computing**

**% the derivative? How I can tell that there's a mistake? The steepest**

**% descent (ascent) will not correctly find the minimum (maximum).**