Assignment 3 Solutions

Aaron Cahn University of Wisconsin-Madison cahn@cs.wisc.edu

March 5, 2015

1 Solutions

1.1 Question 1

Listing 1: Matlab Commands

```
function [P] = find_vectors(m, n, s)

% create the x and y ranges
x=(1:m);
y=(1:n);

% create the meshgrid (x,y) coordinates
[X,Y]=meshgrid(x,y);

% create (x,y) pairs in form [j;k]
A=[X(:)';Y(:)'];

% solve each s*[p;o]=[j;k] for all [j;k]
B=s\A;

% find columns with integer solutions
cols=all(mod(B,1)==0);

% return [j;k]'s with integer [p;o]'s
P=A(:,cols);
end
```

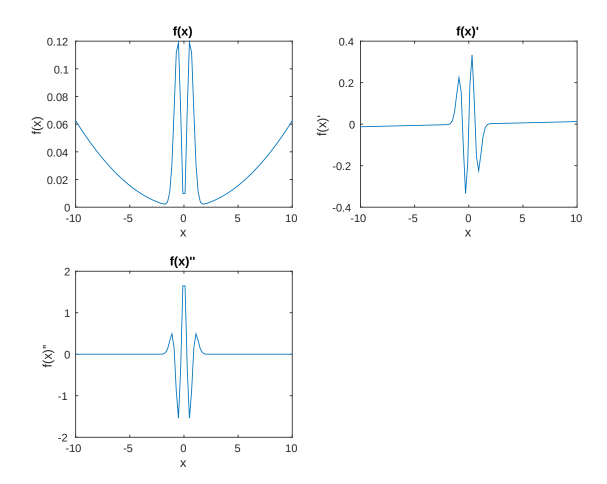
1.1.1 Part A

```
Listing 2: Matlab Commands
s = [2, 0; 0, 2];
find_vectors (4,6,s)
ans =
      2
             2
                    2
                           4
                                  4
                                          4
      2
             4
                           2
                    6
                                   4
                                          6
```

1.1.2 Part B

```
Listing 3: Matlab Commands
s = [1, 1; 1, -1];
find_vectors (5,6,s)
ans =
 1
     1
        1
            2
                2
                  2
                      3 3
                               3 4 4 4
                                             5 5
                                                    5
            2
                           3
                               5 2
                                                      5
 1
     3
        5
                4
                    6
                                           6
```

1.2 Question 2



```
Listing 4: Matlab Commands

\% \ max/min \ for \ f(x) \\
x(\mathbf{find}(yi(x) == \mathbf{max}(yi(x)))) \\
\mathbf{ans} = \\
-0.5051 \quad 0.5051 \\
x(\mathbf{find}(yi(x) == \mathbf{min}(yi(x)))) \\
\mathbf{ans} = \\
-1.7172 \quad 1.7172
```

- 1.3 Question 3
- 1.3.1 Part C
- 1.3.2 Part D
- 1.3.3 Part E

- 1.4 Question 4
- 1.4.1 Part A
- 1.4.2 Part B
- 1.4.3 Part C

1.5 Question 5

- 1.5.1 Part A
- 1.5.2 Part B
- 1.5.3 Part C
- 1.5.4 Part D

1.6 Question 6