Homework 4

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#### 1 Question 1

See the attached LIZFCM Software Manual.

## 2 Question 2, 3, 4

```
20:46:51 with lizzy in ~/Homework/math-4610 at armin on ½ main [*$X!+?]

> make

mkdir -p dist

mkdir -p build

cc -Iinc -MMD -MP -Wall -c src/approx_derivative.c -o build/approx_derivative.o

cc -Iinc -MMD -MP -Wall -c src/lin.c -o build/lin.o

cc -Iinc -MMD -MP -Wall -c src/maceps.c -o build/maceps.o

cc -Iinc -MMD -MP -Wall -c src/matrix.c -o build/matrix.o

cc -Iinc -MMD -MP -Wall -c src/wetor.c -o build/wetor.o

mkdir -p lib

ar rcs lib/lizfem.a build/*.o

ranlib lib/lizfem.a

cc -Iinc -MMD -MP -Wall -lm test/main.c lib/lizfem.a -o dist/lizfem.test

20:46:54 with lizzy in ~/Homework/math-4610 at armin on ½ main [*$X!+?]

> ls lib

lizfem.a
```

#### 3 Question 5

21:08:22 with lizzy in ~/Homework/math-4610 at armin on ½ main [\$+] > ./dist/lizfcm.test Basic Routines smaceps(): 5.9604644775e-08 dmaceps(): 1.1102230246e-16 Norm, Distance v: 3.000000,1.000000,-4.000000, w: -2.000000,7.000000,1.000000, w: -2.000000, /.000000, .000 11.norm(v): 8.000000 12\_norm(v): 5.099020 11\_dist(v, w): 16.000000 12\_dist(v, w): 9.273618 1inf\_dist(v, w): 5.000000 Derivative Approxs f(x) = (x-1)/(x+1) approx f'(1) w/ c.d.: 0.500000 approx f'(1) w/ bw.d.: 0.499750 approx f'(1) w/ bw.d.: 0.500250 Least Squares 
 LU Decomp

 a 93.000000,51.000000,27.000000,42.000000,-30.000000,28.000000,-44.000000,22.000000,-23.000000,-9.000000,

 60.00000,-65.000000,5.000000,58.000000,-77.000000,-33.000000,-27.000000,-29.000000,48.000000,-35.000000,

 5.000000,-65.000000,51.000000,53.000000,-60.00000,-33.000000,-77.000000,-29.000000,48.000000,-35.000000,

 5.000000,-65.000000,-91.000000,53.000000,55.000000,67.000000,-79.000000,22.000000,48.000000,-35.000000,-95.000000,-79.000000,-79.000000,-79.000000,-79.000000,-79.000000,-79.000000,-79.000000,-79.000000,-79.000000,-95.000000,-79.000000,-79.000000,-79.000000,-79.000000,-79.000000,-79.000000,-79.000000,-79.000000,-79.000000,-79.000000,-79.000000,-22.000000,-22.000000,-22.000000,-22.000000,-23.000000,-44.000000,-44.000000,-10.00000,-24.000000,-22.000000,-72.000000,-33.000000,-15.000000,-15.000000,-55.000000,-55.000000,-55.000000,-55.000000,-55.000000,-55.000000,-55.000000,-55.000000,-22.000000,-55.000000,-55.000000,-22.000000,-55.000000,-55.000000,-22.000000,-55.0000000,-55.000000,-55.000000,-55.000000,-55.000000,-55.00000 -0.03225, 0.03794,1.000000,1.000000,1.000000,1.000000,1.000000,1.000000,1.000000,1.000000, 1.000000, 0.03225, 0.739044,12.02577,1.000000,1.000000,1.000000,1.000000,1.000000,1.000000,1.000000, -0.720430,-0.661265,46.386091,3.613853,1.000000,1.000000,1.000000,1.000000,1.000000,1.000000, 1.064516,1.09581,16.023761,1.132912,-0.736494,1.000000,1.000000,1.000000,1.000000,1.000000, -0.236559,-0.470511,26.533373,2.342764,0.179636,0.232263,1.000000,1.000000,1.000000,1.000000, -0.021555,0.838559,-43.861910,-3.382214,-1.079393,-0.105324,-3.453385,1.000000,1.000000,1.000000, -0.161290,-0.145305,-44.873761,-3.312611,-0.434262,0.290835,4.767804,-1.229776,1.000000,1.000000, -0.946237,-0.257990,-18.989009,-0.795674,0.590037,-0.427111,2.652376,-0.818866,-0.453673,1.000000, (after following q8) b = 157.000000,63.000000,-159.000000,127.000000,-268.000000,-117.000000,239.000000,301.000000,91.0 Forward / Backward Substitution Solution to ax=b b\_fsub: 157.000000,-38.290323,-127.592751,1628.396483,-216.963520,-202.271597,169.825042,568.658425,-40.640982,-204.442 037, 21:08:24 with lizzy in ~/Homework/math-4610 at armin on / main [\$!+] •

#### 4 Question 6

See the LIZFCM Software Manual.

## 5 Question 7

See src/matrix.c -> lu\_decomp, fsubst, bsubst, solve\_matrix

## 6 Question 8

See test/main.c -> lines 109 - 113 in correspondence to the run in Question 5  $\,$ 

# 7 Question 9

See test/main.c -> lines 118 - 121 in correspondence to the run in Question 5  $\,$ 

### 8 Question 10

See the TOC on the first page of the LIZFCM Software Manual.