MATLAB programming course for beginners, supported by Wagatsuma Lab@Kyutech

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Specifications and requirements

1. @Time: 2022-8-10

2. @Author: Hiroaki Wagatsuma

3. @Site: https://github.com/hirowgit/1A1_matlab_intermediate_course

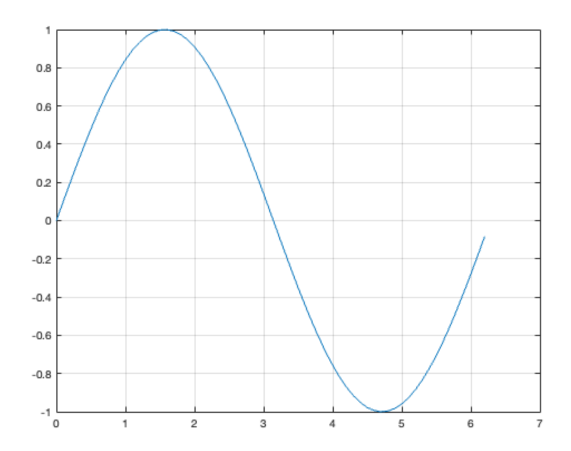
4. @IDE: MATLAB R2022a

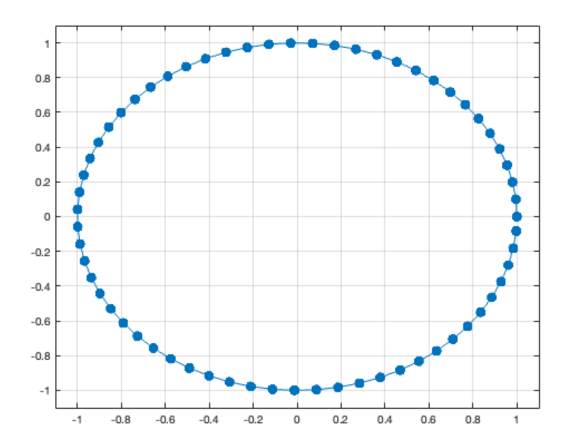
5. @File: lec0_step1.m

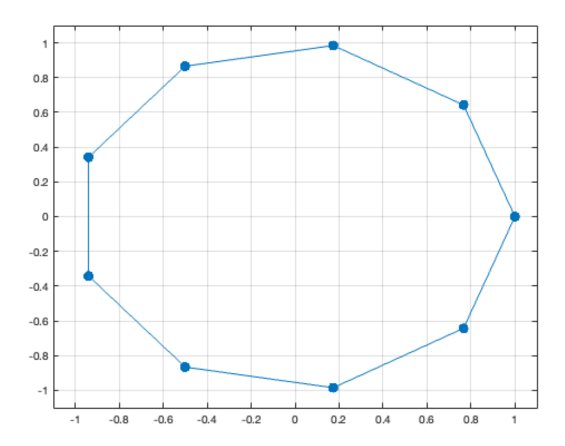
Main program

```
x=0:0.1:2*pi;
y=sin(x);
figure(1); clf;
plot(x,y);
```

```
grid on;
t=0:0.1:2*pi;
x=cos(t);
y=sin(t);
figure(2); clf;
plot(x,y,'.-','MarkerSize',24);
grid on;
set(gca,'xlim',[-1.1 1.1],'ylim',[-1.1 1.1]);
% t=0:2*pi/wd:2*pi+2*pi/wd;
t=0:2*pi/wd:2*pi;
x=cos(t);
y=sin(t);
figure(3); clf;
plot(x,y,'.-','MarkerSize',24);
grid on;
set(gca,'xlim',[-1.1 1.1],'ylim',[-1.1 1.1]);
```







Supplementary information to publish

If you want to make a pdf or html file on the code, you can use the code "x_publish_each_codes.m" in the same folder. Please change the file name as "this_file_tag='lec*_step*' " (* will be replaced to the number of the target file).

The code "x_publish_all_codes.m" works for such a publication applying to all codes in the same folder (Note: "x_publish_all_codes_sub.m" should be located in the same folder).

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