

Exercises in Computer-Aided Problem Solving

第2回 Fundamentals of Octave (&MATLAB)

月曜5限 & 金曜5限 (TB13063)

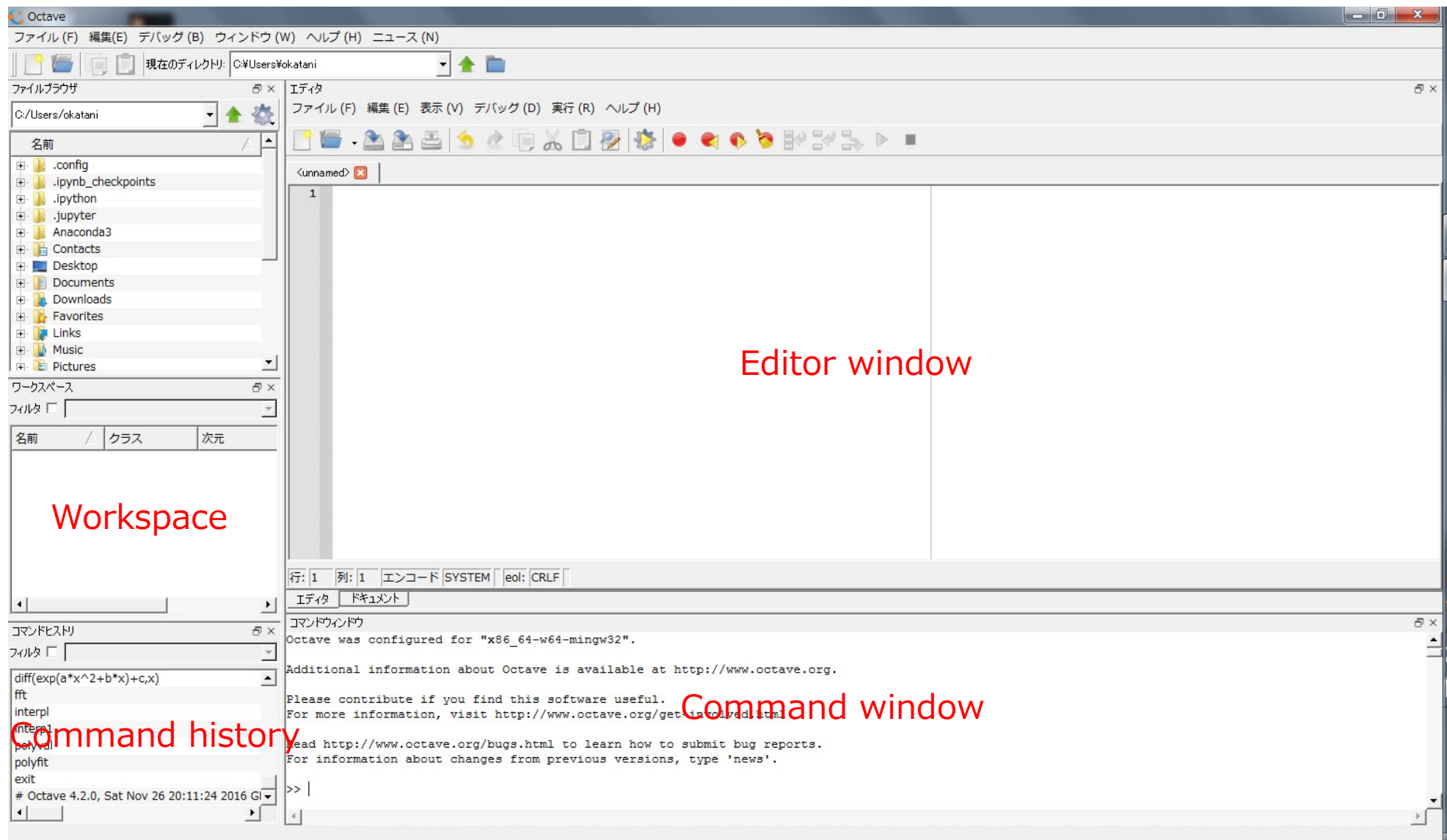
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※音声が聞こえない場合はMeetにコメントください！

2. Fundamentals of Octave (&MATLAB)

- Octave GUI(Graphical User Interface)
- Command Window
- Scripts
- Variables
- Matrices
- Arithmetic operations & special values
- Mathematical functions
- Input/output with files
- Loops
- Conditional branch & flow control
- Plotting graphs

Octave GUI



Using Command Window

- Example: Type “1+2” and press the Enter key after the prompt “>>”

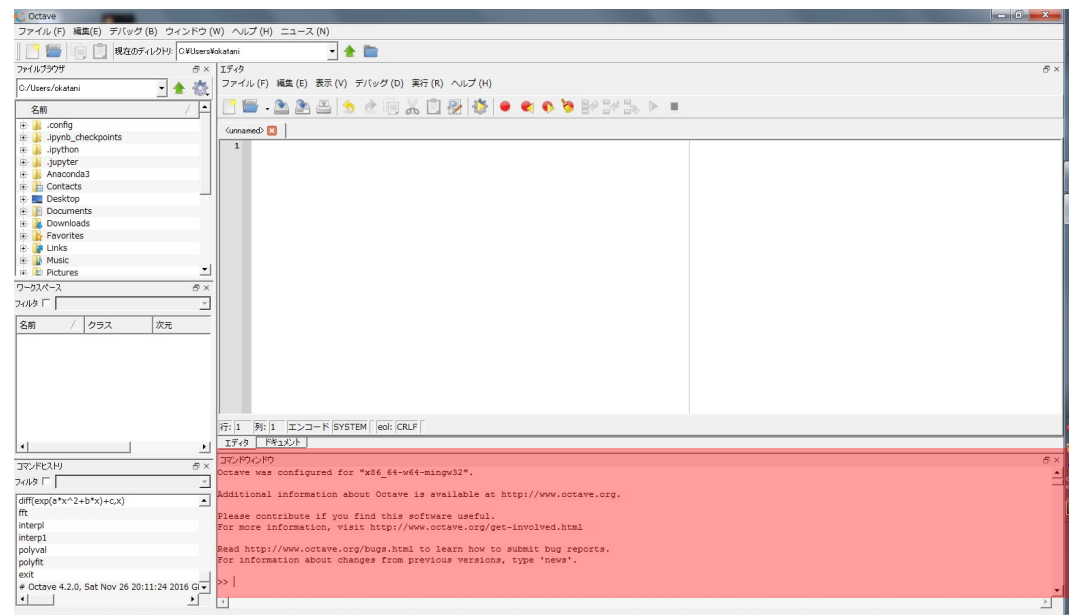
```
>> 1+2  
ans = 3  
>>
```

- You can create a 2x2 matrix A by typing as follows:

```
>> A=[ 1 , 2 ; 3 , 4 ]  
A =  
1 2  
3 4
```

- You can calculate its inverse by typing “inv(A)” followed by Enter

```
>> inv(A)  
ans =  
-2.00000 1.00000  
1.50000 -0.50000
```



Writing a script file

- Type as follows in the Editor window, select “Save File”-“File” in the Editor window menu, type “hello”, and click “Save”
 - The script should be saved as “hello.m”
- Type “hello” followed by Enter to run the contents
 - Same as choosing “Save File and Run”-“Run” in the menu

The screenshot shows the Octave IDE interface. On the left, a code editor window displays the following script:

```
A=[1,2;3,4]
inv(A)
```

An arrow points from this code to the 'File Browser' window on the right, which shows the directory structure:

```
C:\Users\okatani
+ .config
+ .ipynb_checkpoints
+ .ipython
+ jupyter
+ Anaconda3
```

In the center, a preview window shows the script content:

```
1 A=[1,2;3,4]
2 inv(A)
```

Another arrow points from this preview to the Command Window at the bottom, which displays the execution results:

```
>> A=[1,2;3,4]
A =
 1 2
 3 4
>> inv(A)
ans =
 -2.00000  1.00000
 1.50000 -0.50000
```

The Command Window also shows the current date and time: Sat Nov 26 20:11:24 2016 GL.

Using variables

- You can create and use a variable like A in the earlier example
 - The name of a variable should be different from existing files and variables
 - There is no limitation in the length of variable names; it must be less than 19 characters in MATLAB, though

```
>> the_1st_variable=[1;2];
>> the_1st_variable
the_1st_variable =
    1
    2
```

- Numeric characters and '_' (underscore) can be used for variable names
- Result won't be displayed by typing ';' (semicolon) at the end

- All the variables you created so far will be displayed in Workspace
- You can remove a variable with the data by typing clear

```
>> clear A
```

Using matrices

- The most fundamental data representation in Octave/Matlab
- A matrix of any size can be created by using ',' to separate elements and ';' to separates rows;

2x3 matrix

```
>> A=[1,2,3;2,3,4]  
A =  
1 2 3  
2 3 4
```

3x2 matrix

```
>> B=[1,2;2,3;3,4]  
B =  
1 2  
2 3  
3 4
```

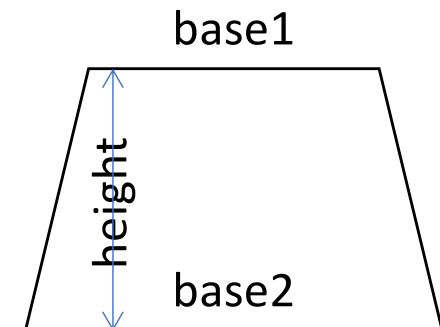
- You can get the size of a matrix using a built-in function **size**

```
>> size(A)  
ans =  
2 3  
>> size(B)  
ans =  
3 2
```

Arithmetic operation and special values

- Basic operators : +, -, *, /

```
>> base1=3.0;base2=5.0;height=3.0;  
>> area=(base1+base2)*height/2  
area = 12
```



- Exponentiation : ^

```
>> 2^40  
ans = 1.0995e+12
```

- Imaginary unit : i or j

```
>> i  
ans = 0 + 1i  
>> j  
ans = 0 + 1i  
>> exp(-pi*i)  
ans = -1.0000e+00 - 1.2246e-16i
```

- π

```
>> pi  
ans = 3.1416
```

$$e^{i\pi} = -1$$

(Euler's formula)

Mathematical functions

- Trigonometric functions
 - sin, sinh, asin, cos, cosh, acos, tan, tanh, atan, atan2
- Exponential, log functions, etc.
 - exp, log, log10, sqrt
- Various operations on matrix elements
 - sum, max, min, sort, mod
- Absolute value and complex numbers
 - abs, conj, imag, real

```
>> sin(pi/2)
ans = 1
>> sin(pi)
ans = 1.2246e-16
>> log(e)
ans = 1
```

```
>> A
A =
    1   2   3
    2   3   4
>> sum(A)
ans =
    3   5   7
>> sum(sum(A))
ans = 15
```

```
>> a=2.0-3.0j
a = 2 - 3i
>> imag(a)
ans = -3
>> real(a)
ans = 2
>> abs(-a)
ans = 3.6056
>> conj(a)
ans = 2 + 3i
```

Input and output with files

- You can write the value of a variable into a specified file:

```
>> save('A.txt', 'A')
```

- Then read the written value from the file:

```
>> load('A.txt')  
>> A  
A =  
     1   2   3  
     2   3   4
```

```
>> B=A  
B =  
     1   2   3  
     2   3   4
```

- You can also save/load the whole contents of Workspace into/from a specified file

```
>> save('workspace1')
```

```
>> load('workspace1')
```

Loops

- Repeat a series of commands with `for index=start:step:end ... end`

Script

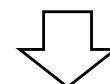
```
# loop1.m
for i=1:10
    x = 2^i;
    printf('%d: %f\n', i, x)
end
```



Result

```
>> loop1
1: 2.000000
2: 4.000000
3: 8.000000
4: 16.000000
5: 32.000000
6: 64.000000
7: 128.000000
8: 256.000000
9: 512.000000
10: 1024.000000
```

```
# loop2.m
# calculate position of a vehicle
# with a constant acceleration
a = 1.0; # acceleration
for t=0.0:0.5:3 # time
    y=.5*a*t^2; # position
    printf('%f: %f\n', t, y)
end
```



```
>> loop2
0.000000: 0.000000
0.500000: 0.125000
1.000000: 0.500000
1.500000: 1.125000
2.000000: 2.000000
2.500000: 3.125000
3.000000: 4.500000
```

Conditional branch & flow control

- if-elseif-else-end structure

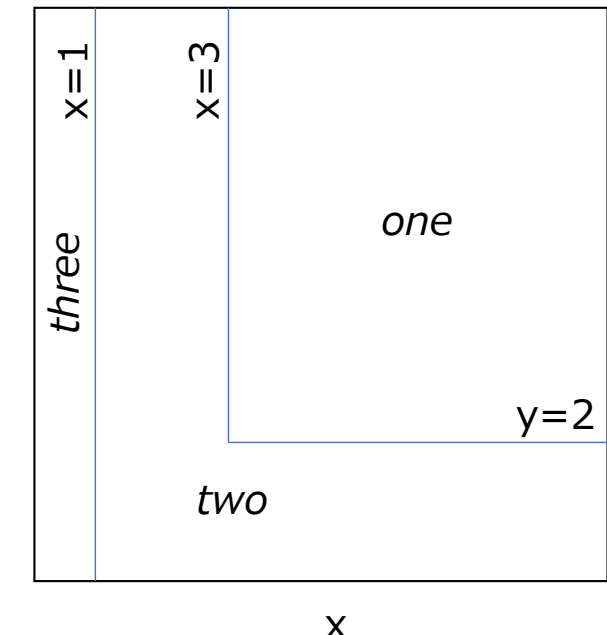
Script

```
#ifelse1.m
if x > 3.0 && y > 2.0
    disp('one')
elseif x > 1.0
    disp('two')
else
    disp('three')
end
```

Logical AND
(if both are true)

```
#ifelse2.m
if x < 3.0 || y < 2.0
    if x < 1.0
        disp('three')
    else
        disp('two')
    end
else
    disp('one')
end
```

Logical OR
(if either is true)



Results

```
>> x=4;y=5;
>> ifelse1
one
>> x=2;y=5;
>> ifelse2
two
>> x=y=0;
>> ifelse1
three
```

Comparison Operators

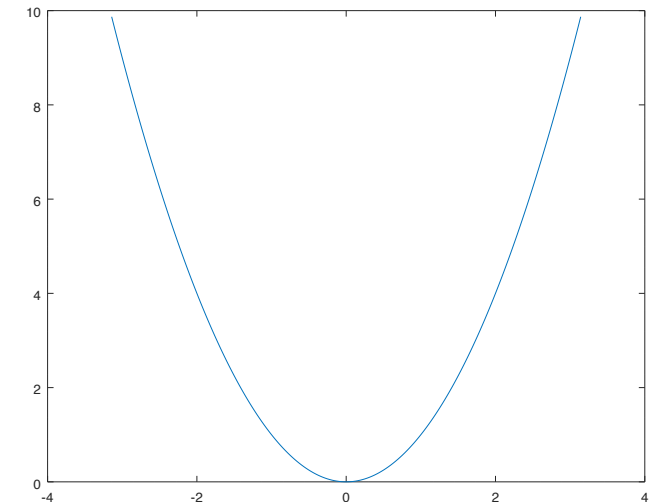
$x \leq y$	less than or equal
$x == y$	equal
$x \geq y$	greater than or equal
$x != y$	not equal

Plotting a graph

- `plot(x,y)`, where `x` is a vector of length `m` storing `x` coordinates and `y` is a vector of the same length storing `y` coordinates

```
>> x=-pi:pi/100:pi;  
>> y=x.^2;  
>> plot(x,y)
```

'.[^]' expresses
squaring each element

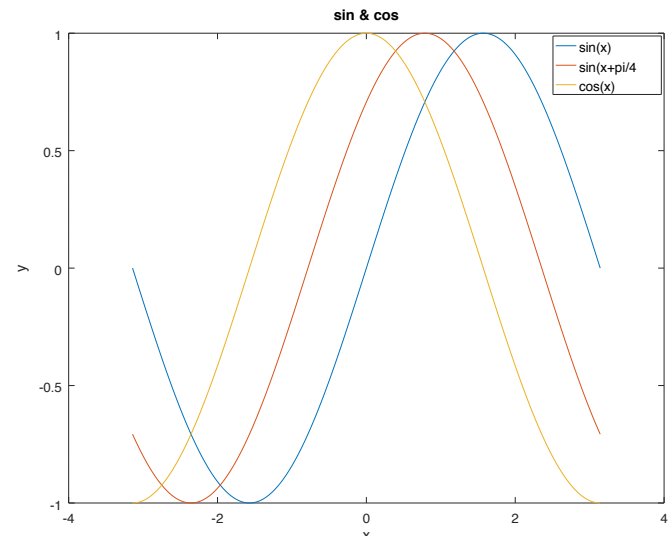


- To plot different curves in a single graph

```
>> plot(x,sin(x),x,sin(x+.25*pi),x,cos(x))
```

- To set axis labels, titles, and legends

```
>> xlabel('x'), ylabel('y'), title('sin & cos')  
>> legend('sin(x)', 'sin(x+pi/4)', 'cos(x)')
```



- To change font sizes (**before** calling `plot`)

```
>> set(0,"defaultaxesfontsize",20)  
>> set(0,"defaulttextfontsize",20)
```

Exercises 2.1 (assignments)

- Find all numbers of 3 digits such that the sum of the cubes of its digits equals the number itself; an example is 153, because $1^3+5^3+3^3 = 153$

- Revise the script below to find these numbers

```
for i = 100:999
    i1 = mod(i, 10);
    i2 = mod(floor(i/10), 10);
    i3 = floor(i/100);
    disp([i3 i2 i1])
end
```

Hint: This script scans every three-digit number and gets its three digits

mod(x,y) :

xをyで割ったあまりを出力する

floor(x) :

xより小さく最もxに近い整数を出力する

- Write a script that finds the same numbers in a different way by filling in the blanks below:

```
for i3 = 1:9
    for i2 = 0:9
        for i1 = 0:9
            
        end
    end
end
```

課題提出について

- ソースコードおよび実行結果をPDFにまとめて提出してください。
図等もPDFにまとめてください (ofigファイル等だと評価できません)

提出PDFの例

2020/6/14 数理情報学演習課題

C0TB0000
○○ ○○

課題 2.1

ソースコード

```
for i = 100:999  
...  
end
```

実行結果

153
...
...

課題 2.2

ソースコード

...

実行結果

...

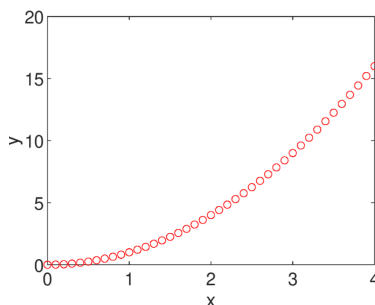


Fig1 グラフの提出例

課題提出について

- Google Classroomに課題を作成しますので、ソースコードおよび実行結果を提出してください。
- ファイル名は
「(提出日付) _ (学籍番号) _課題 (課題番号)」
としてください。
(例：20200614_C0TB0000_課題2.1.pdf)
- 提出期限は6月21日（月）です。