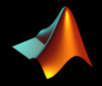


# Master program Mind, Brain and Behavior





### **Programming**

If-expressions
Winter Semester 2024/2025

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# If I am tired, then I (should) rest

Note that the expression works on logical operations (true or false)!

Therefore, we use the two equal sign (==)

# If I am hungry, then I eat

### You can use other logical operators as well

```
if year > 2000 - 25 + 32
                                    % is year greater than 2007?
                                    % if yes, display this text
     disp('condition is met')
                                    % end expression
end
if year ~= 2021
                                    % is year different from 2021?
     disp('condition is met')
                                    % if yes, display this text
end
                                    % end expression
% NOTE:
if year
                                    % does year exist in the workspace?
                                    % if yes, display this text
     disp('condition is met')
                                    % end expression
end
```

### ... else, I do not eat

#### Alternatives can also be included

### ... else, I do not eat

#### Alternatives can also be included

% is *year* equal to 2022?
% if yes, display this text
% else if year is greater than 2022
% display this
% else if year is smaller than 2022
% display this
% end expression

### The last else-if expression is redundant:

If the year is neither equal to 2022, nor greater than 2022, then it must be smaller than 2022. So we do not need to explicitly state this.

### ... else, I do not eat

### So the previous statement can be written as:

```
if year == 2022 % is year equal to 2022?

disp('it is 2022') % if yes, display this text

elseif year > 2022 % else if year is greater than 2022

disp('it is future') % display this

else % otherwise

disp('it is still past') % display this

end % end expression
```

### Nested if-expressions

#### **Combine conditions:**

```
if year == 2022
                                     % is year equal to 2022?
     disp('it is 2021')
                                     % if yes, display this text
elseif year > 2022
                                     % else if year is greater than 2022
     disp('it is future')
      if year < 2026
                                     % if year > 2022 but < 2026
         disp('this')
     elseif year >= 2026 & year < 2030
                                              % if year >= 2026 but < 2030
         disp('that')
     elseif year >= 2030
                                     % if year > 2030
         disp('the other')
     end
                                     % end expression of the current if
                                     % end expression of the earlier if
end
```

### Nested if-expressions

In the previous slide, the end aligns with the if that it belongs to.

Select your code and press ctrl + I to format it accordingly For Macintosh users, press cmd + I

This way Matlab will let you better see the architecture of your code.

# Ask for input

Ask the user to give an input, then check this input:

You can also use the function *input*, which does not open a dialog box
See the differences in the format of the input between the two functions
(help inputdlg and help input)

### str2double vs str2num

In many cases, the two commands will return the same answer. However, there are some subtle, yet important differences.

str2double(str) converts the text in str to double precision values, and str should represent certain numerical values str2num(str) converts the input to a numerical matrix, and str should not necessarily be a number, but can also be a character.

```
You can type the value of one thousand either like '1000' or '1.000'. But str2double('1.000'); % will return 1 str2double('1000'); % will return 1000
```

```
And:
str2double('1,000')
str2num('1,000')
```

### You can also evaluate strings

### Ask the user to type in their name:

```
name = input('What is your name?', 's');
% input expects a numeric input (contrary to inputdlg that creates cells!)
% If you want a string, you need to specify this by adding the 's' in the end if strcmp(name, 'Dimitris') % if the name is Dimitris disp('your name is Dimitris') % display this
elseif strcmp(name, 'Alex') % elseif the name is Alex disp('your name is Alex') % display this
else disp('your name is neither Dimitris nor Alex') % display this
end % end expression
```

# What will happen in this case?

### Ask the user to type in their name (type in 'Daniel'):

```
name = input('What is your name?', 's');
```

if strcmp(name, 'Dimitris') % if the name is Dimitris

disp('your name is Dimitris')

elseif strcmp(name, 'Alex') % elseif the name is Alex

disp('your name is Alex')

elseif strfind(name, 'D') % elseif you find the letter D...

disp('your name contains a D')

end % end statement

### Think for 1 minute before you execute!

Then proceed to the next slide and compare this and the next expression as well as their outputs

# What will happen in this case?

Ask the user to type in their name (type in Daniel):

Once an if-expression is true, subsequent expressions are skipped

# Have fun!