

# Embedded Systems

## Week 5: System Design with Sensors III Embedded Linux



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# Instructors

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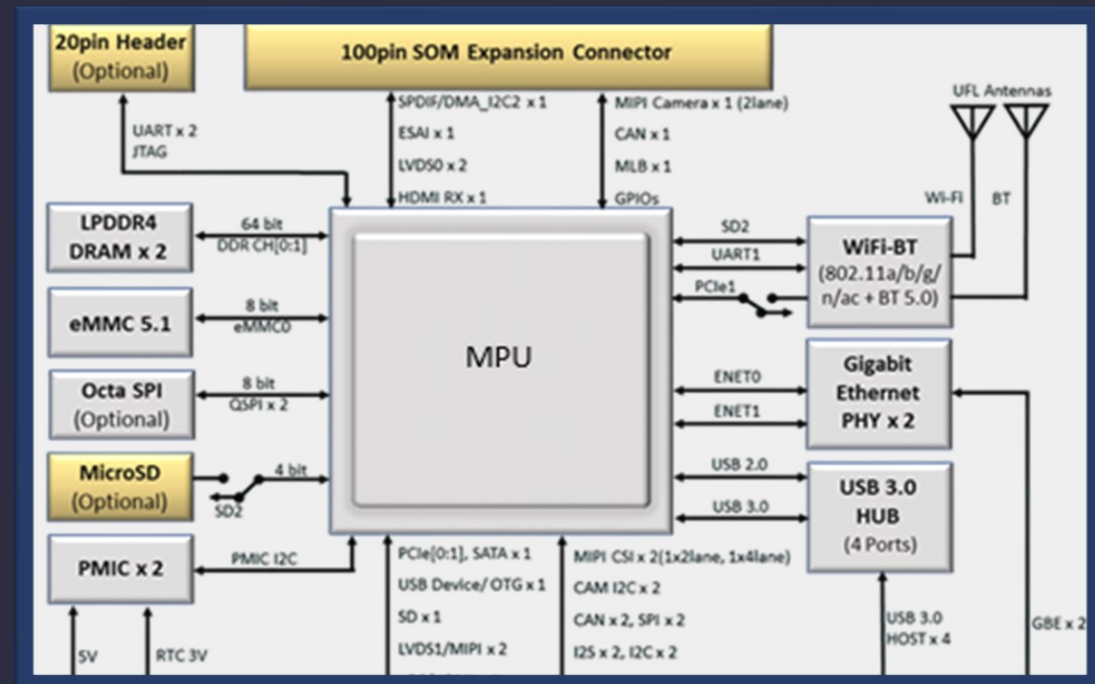
Web: [www.levent.tc](http://www.levent.tc)

# System Design with Sensors III – Embedded Linux

- Microprocessor Unit

- MPU (Microprocessor Unit)

- Works with external RAM and storage, often used in embedded Linux systems.
- More powerful than an MCU but not as strong as a CPU.
- Handles higher-performance tasks requiring an OS.
- Average Frequency: 500 MHz - 2.5 GHz
- Average FLOPS: 1 GFLOPS - 10 GFLOPS



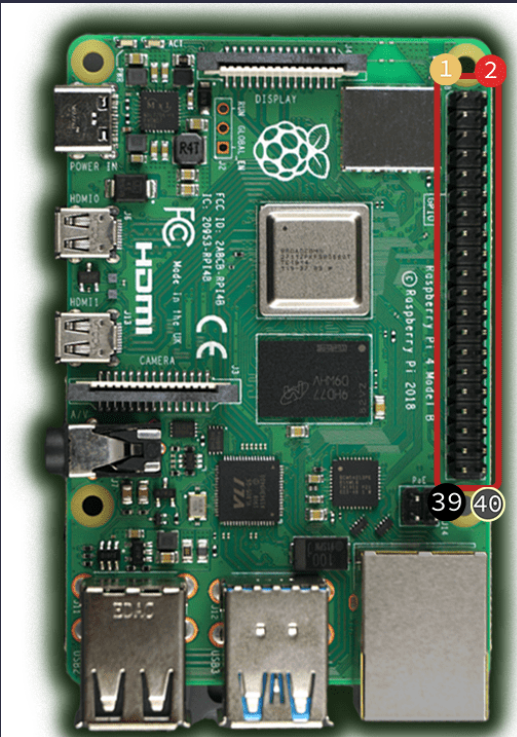
# System Design with Sensors III – Embedded Linux

- Microprocessor Unit
  - MPU (Microprocessor Unit)
  - Vendors
    - NXP Semiconductors (i.MX)
    - Texas Instruments (Sitara)
    - ST Microelectronics (STM32)
    - Microchip Technology (SAM)



# System Design with Sensors III – Embedded Linux

- Microprocessor Unit
  - MPU (Microprocessor Unit)
  - Development Board
  - Raspberry Pi 3
    - HDMI
    - 4x USB 2.0
    - CSI (camera) port
    - DSI (display) port
    - 2.4/5GHz dual-band 802.11ac Wi-Fi (100Mb/s)
    - Bluetooth 4.2, Bluetooth Low Energy (BLE)
    - MicroSD card slot
    - Micro USB power



I2C SDA	3V3	1	2	5V
I2C SCL	GPIO2	3	4	5V
	GPIO3	5	6	GND
	GPIO4	7	8	
	GND	9	10	
	GPIO17	11	12	
	GPIO27	13	14	
	GPIO22	15	16	
	3V3	17	18	
SPI MOSI	GPIO10	19	20	
SPI MISO	GPIO9	21	22	
SPI SCLK	GPIO11	23	24	
	GND	25	26	
I2C ID EEPROM	GPIO0	27	28	
	GPIO5	29	30	
	GPIO6	31	32	
PWM1	GPIO13	33	34	
PCM FS	GPIO19	35	36	
	GPIO26	37	38	
	GND	39	40	
PWM1	PCM DIN			
PCM FS	PCM DOUT			

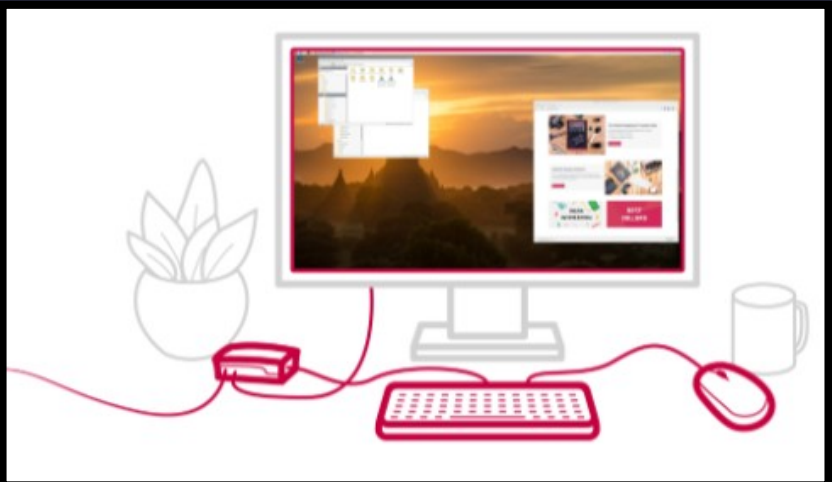
# System Design with Sensors III – Embedded Linux

- Microprocessor Unit

- Raspberry PI

## OS Options

- Raspberry Pi OS (Raspbian)
- Ubuntu
- Fedora
- Kali Linux
- Others...



# System Design with Sensors III – Embedded Linux

- Microprocessor Unit

- Raspberry Pi

OS Options

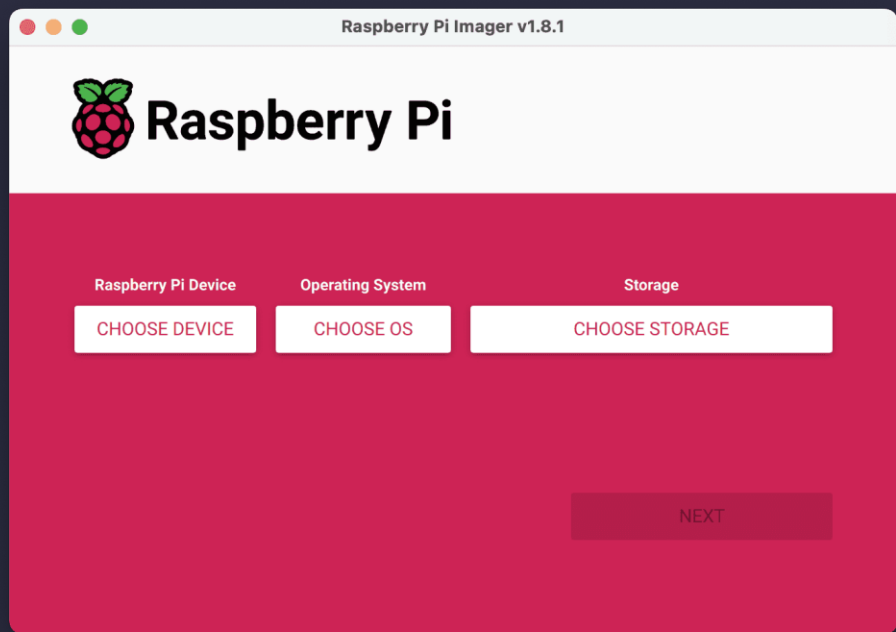
- Raspberry Pi OS (Raspbian)

Goto

<https://www.raspberrypi.com/software>

Download

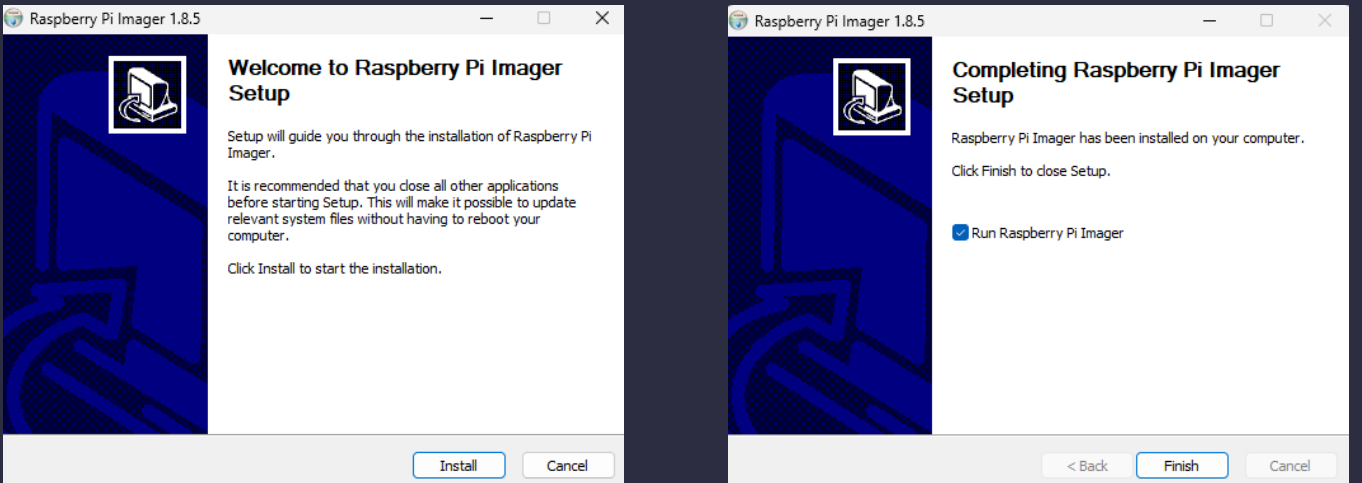
Raspberry Pi Imager



# System Design with Sensors III – Embedded Linux

- Microprocessor Unit
  - Raspberry PI

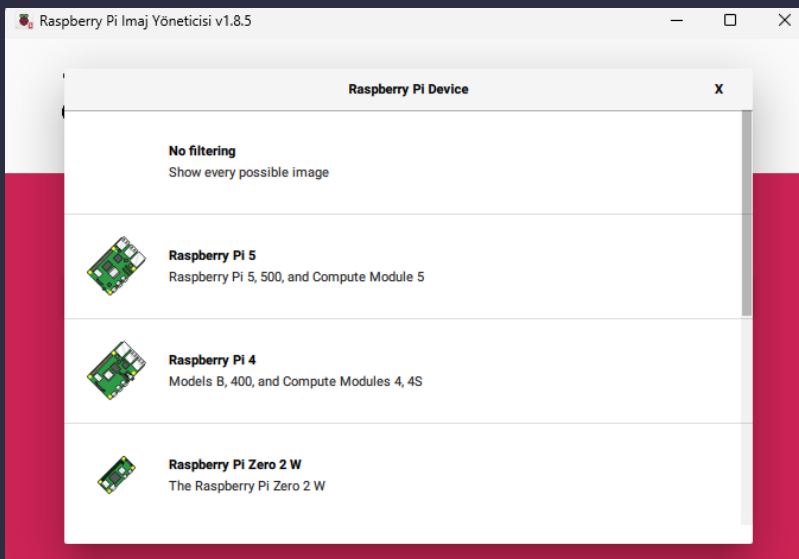
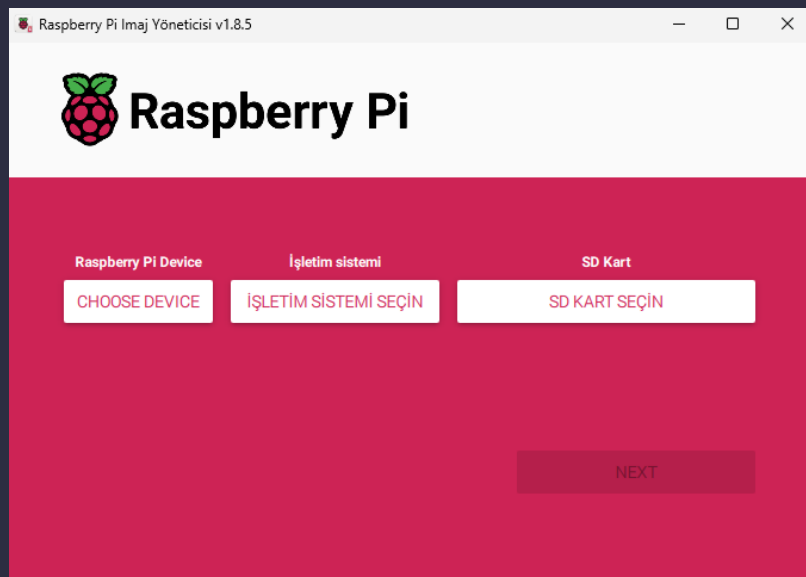
Install Rasberry PI Imager



# System Design with Sensors III – Embedded Linux

- Microprocessor Unit
  - Raspberry Pi

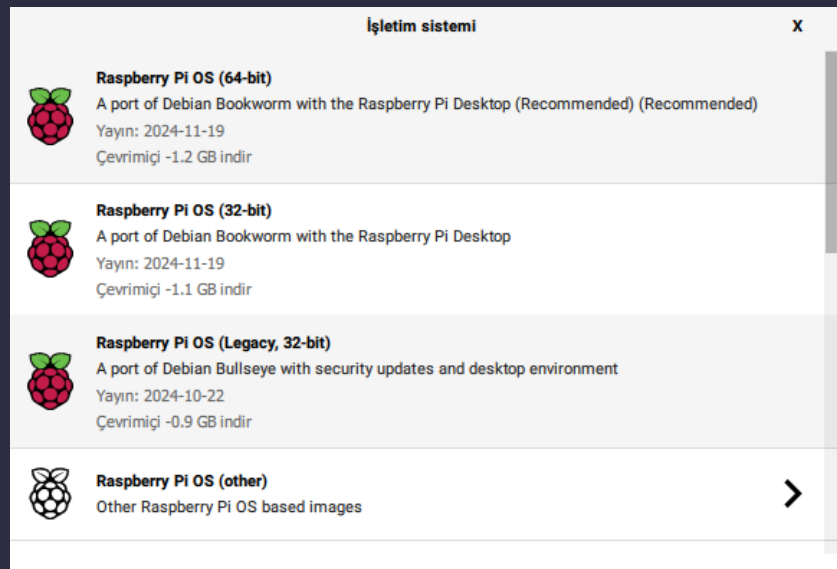
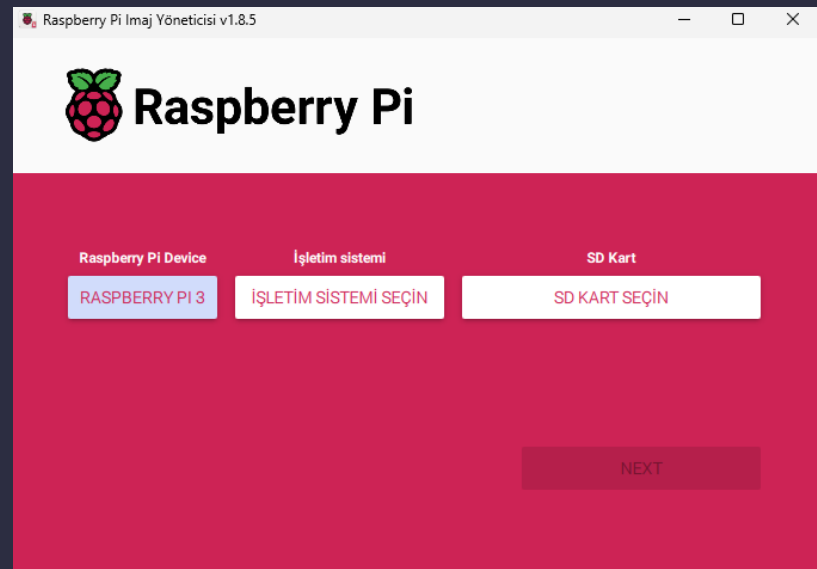
Select Device



# System Design with Sensors III – Embedded Linux

- Microprocessor Unit
  - Raspberry Pi

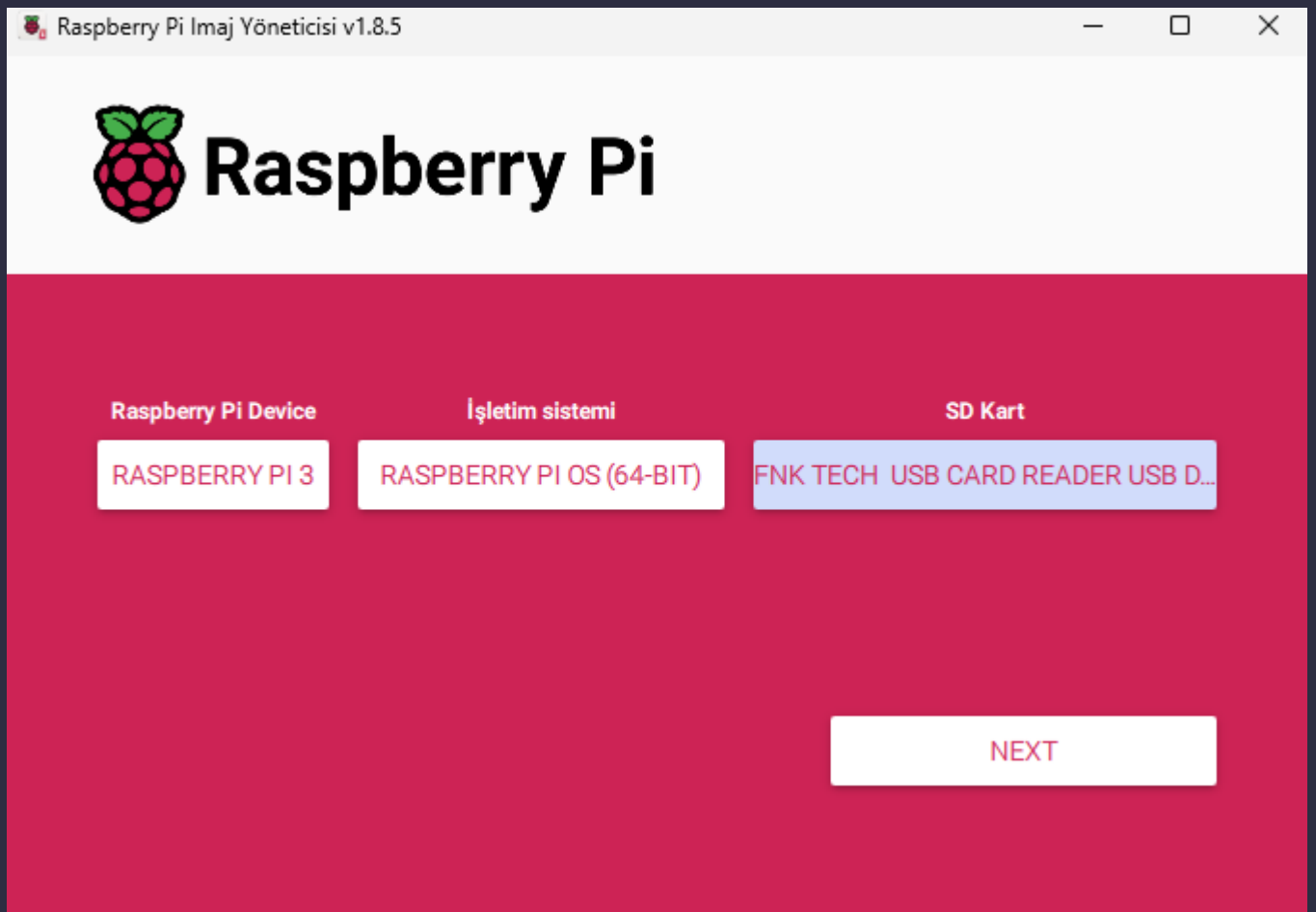
Select OS



# System Design with Sensors III – Embedded Linux

- Microprocessor Unit
  - Raspberry Pi

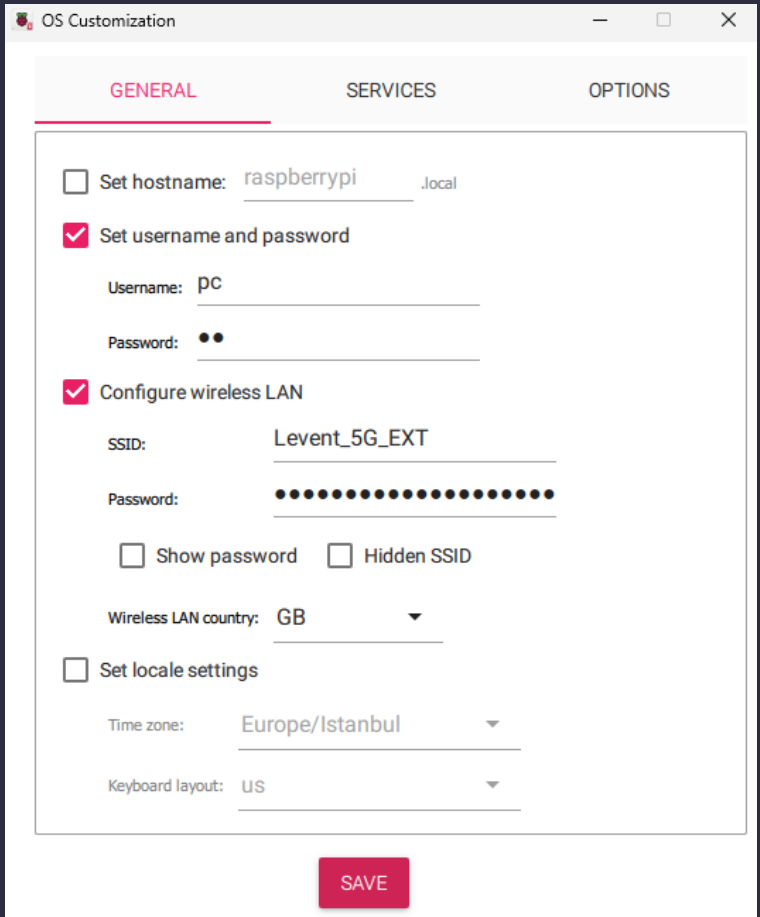
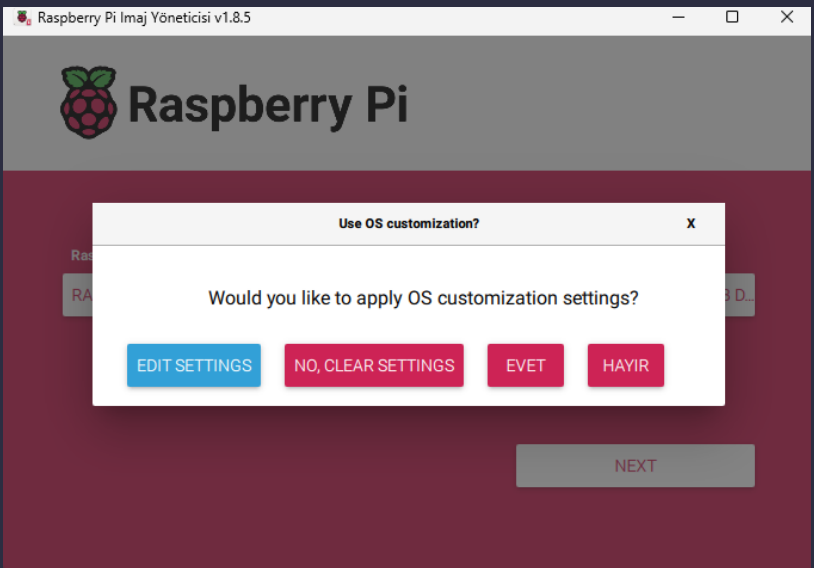
Select SD Card



# System Design with Sensors III – Embedded Linux

- Microprocessor Unit
  - Raspberry PI

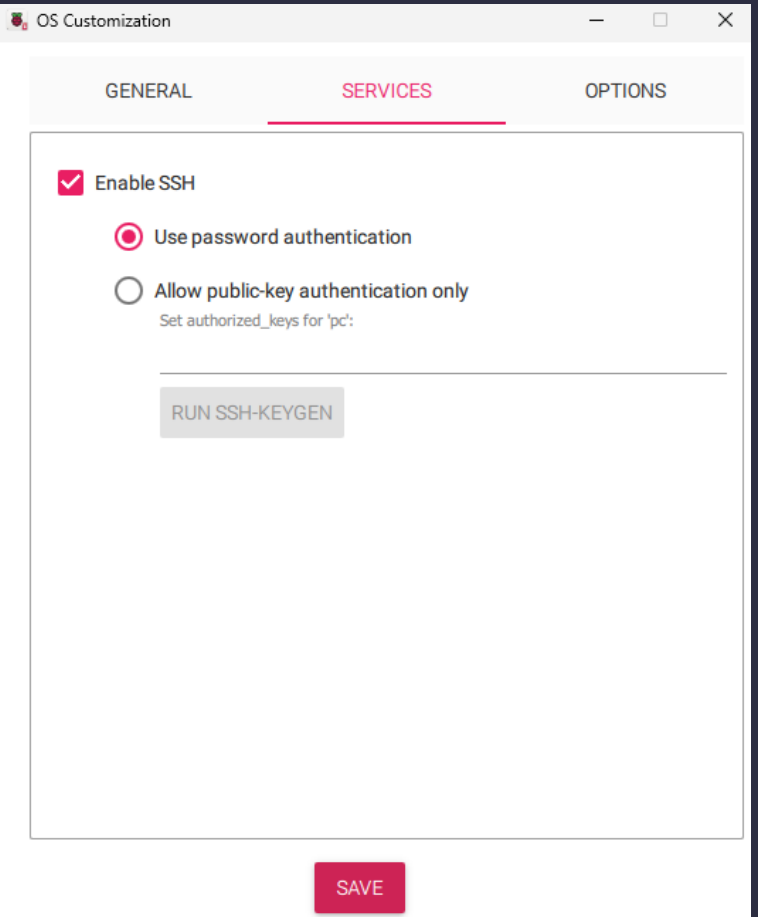
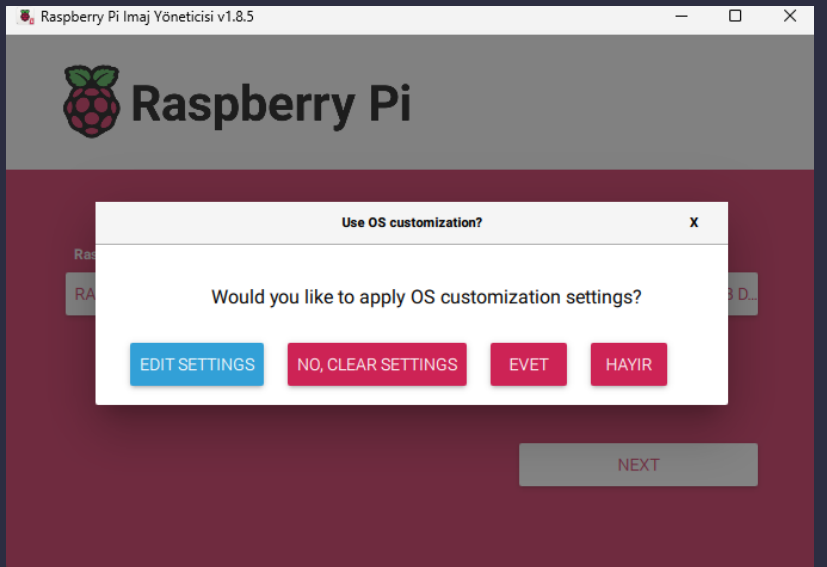
Select SD Card



# System Design with Sensors III – Embedded Linux

- Microprocessor Unit
  - Raspberry PI

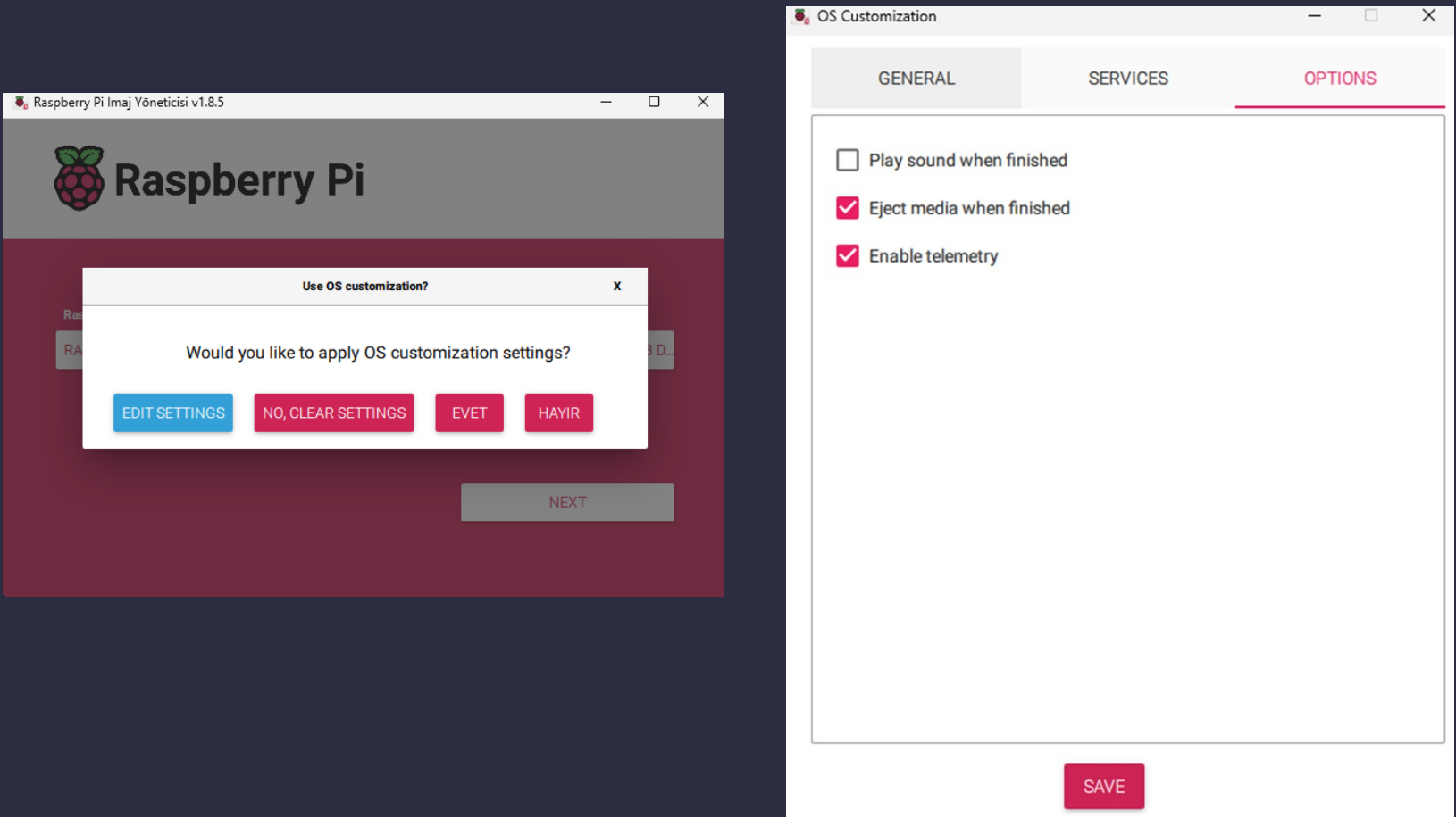
Select SD Card



# System Design with Sensors III – Embedded Linux

- Microprocessor Unit
  - Raspberry PI

Select SD Card

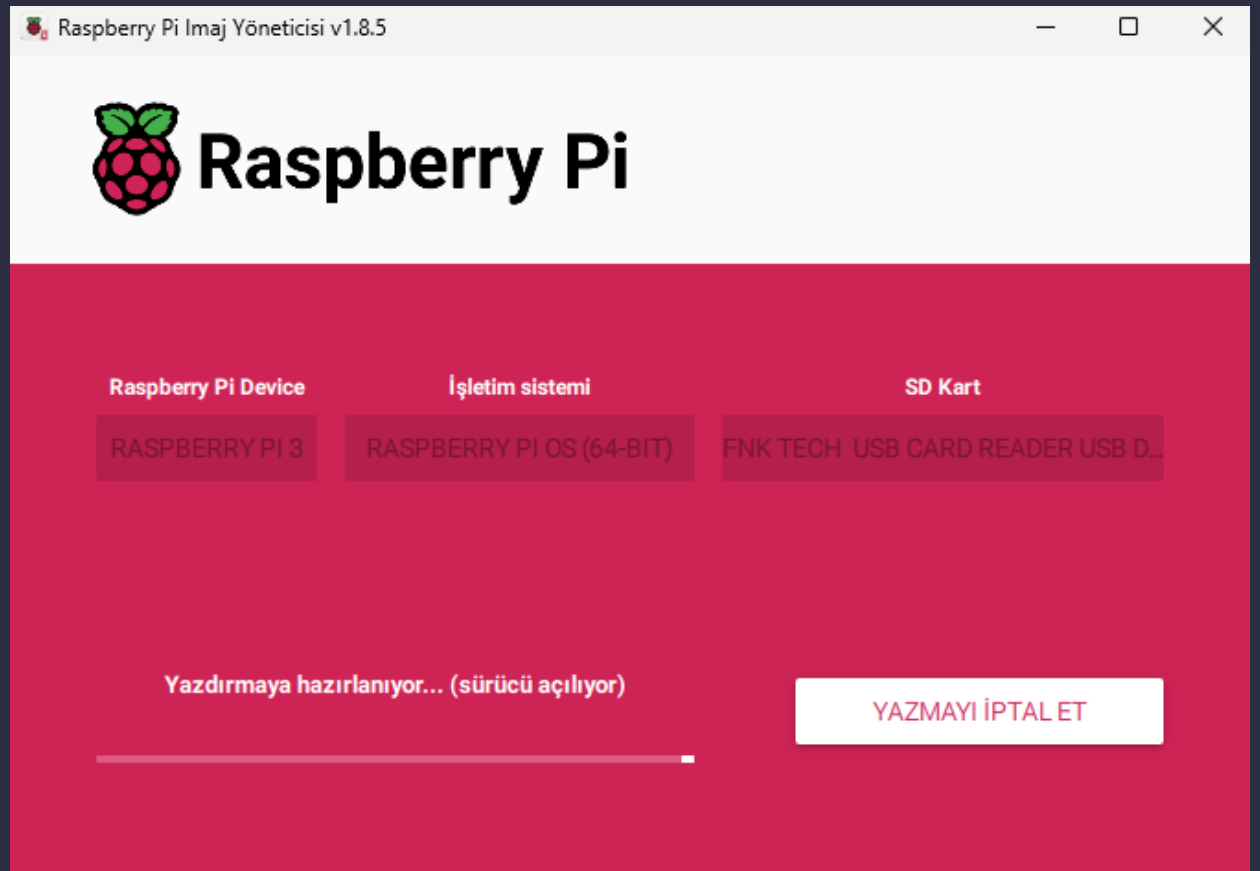


# System Design with Sensors III – Embedded Linux

- Microprocessor Unit
  - Raspberry Pi

Imager tool will

- Download Image
- Writes to SD Card



# System Design with Sensors III – Embedded Linux

- Microprocessor Unit
  - Raspberry PI

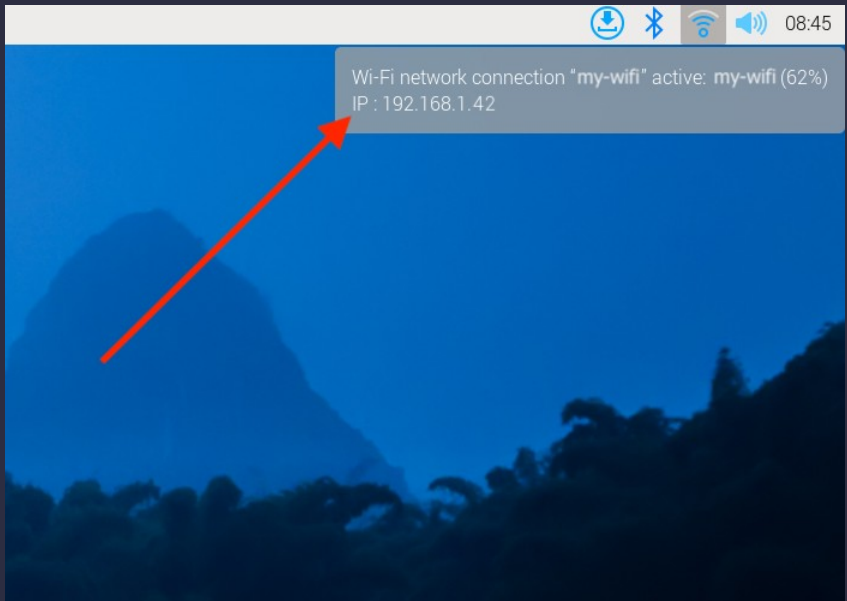
Insert SD Card to RPI



# System Design with Sensors III – Embedded Linux

- Microprocessor Unit
  - Raspberry PI

Connect to Network



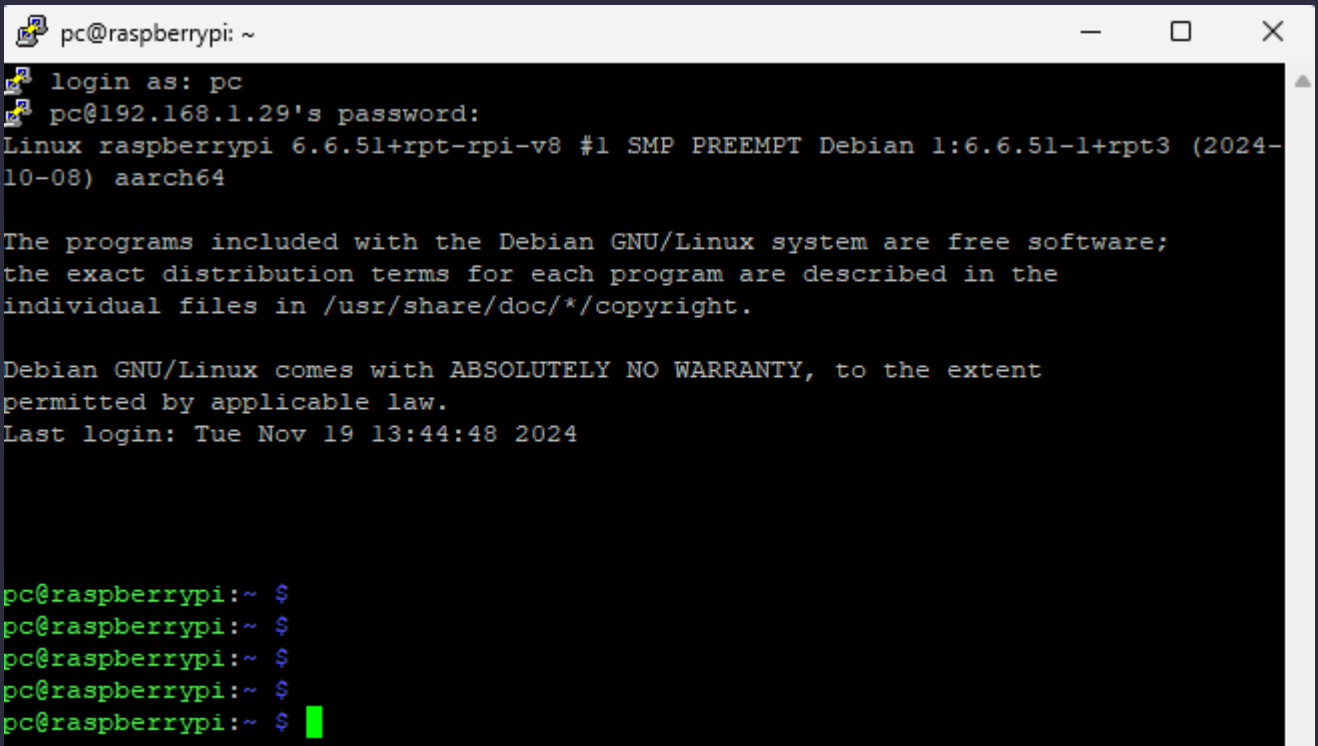
● 192.168.1.26	[yok]	[taranmadı]	[taranmadı]
● 192.168.1.27	[yok]	[taranmadı]	[taranmadı]
● 192.168.1.28	[yok]	[taranmadı]	[taranmadı]
● 192.168.1.29	150 ms	raspberrypi.bbrouter	[yok]
● 192.168.1.30	[yok]	[taranmadı]	[taranmadı]

# System Design with Sensors III – Embedded Linux

- Microprocessor Unit

- Raspberry PI

Connect with Putty



```
pc@raspberrypi: ~
login as: pc
pc@192.168.1.29's password:
Linux raspberrypi 6.6.51+rpt-rpi-v8 #1 SMP PREEMPT Debian 1:6.6.51-1+rpt3 (2024-10-08) aarch64

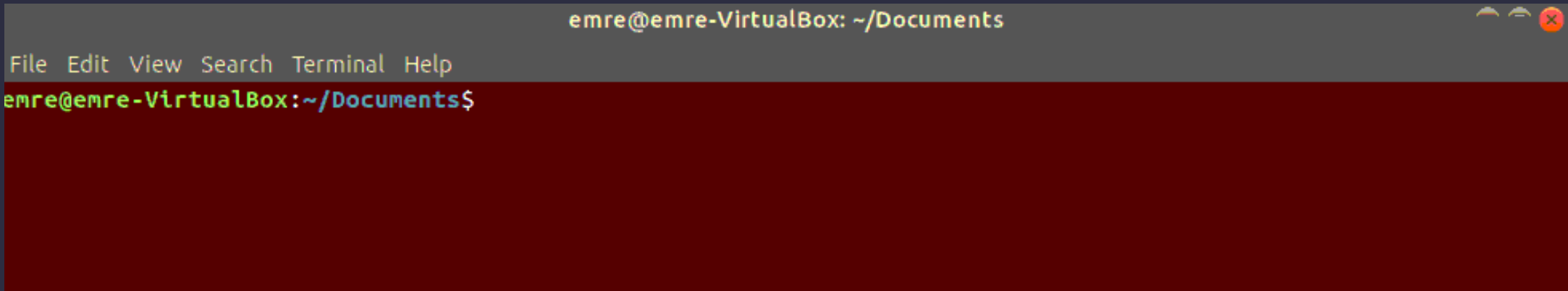
The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Tue Nov 19 13:44:48 2024

pc@raspberrypi:~ $
```

# Fundamental Linux Commands

If you are using a GUI based OS, you may type CNTRL + ALT + t  
for opening terminal



# Fundamental Linux Commands

pwd: Shows full path of working directory

```
enre@enre-VirtualBox:~/Downloads$ pwd  
/home/enre/Downloads
```

# Fundamental Linux Commands

ls: List files and directories under current working directory

```
emre@emre-VirtualBox:~/Downloads$ ls
petalinux-v2021.2-final-installer.run
pynq-supported-board-file-master.zip
xilinx_Unified_2021.2_1021_0703_Lin64.bin
```

ls -al: List detailed files and directories under current working directory

```
emre@emre-VirtualBox:~/Downloads$ ls -al
total 2483188
drwxr-xr-x  2 emre emre      4096 Oca 22 16:42 .
drwxr-xr-x 41 emre emre      4096 Oca 22 16:34 ..
-rwxrw-r--  1 emre emre 2255897193 Ara 16 15:13 petalinux-v2021.2-final-installer.run
-rw-rw-r--  1 emre emre     812456 Ara 16 20:59 pynq-supported-board-file-master.zip
-rwxrw-r--  1 emre emre  286051682 Ara 16 15:09 xilinx_Unified_2021.2_1021_0703_Lin64.bin
```

# Fundamental Linux Commands

If you want more detail about command you can use

man "command"

```
enre@enre-VirtualBox:~/Downloads$ man ls
```

This will show detailed manual of command

```
LS(1)                               User Commands                               LS(1)

NAME
  ls - list directory contents

SYNOPSIS
  ls [OPTION]... [FILE]...

DESCRIPTION
  List  information about the FILEs (the current directory by default).  Sort entries alphabetically
  if none of -cftuvSUX nor --sort is specified.

  Mandatory arguments to long options are mandatory for short options too.

  -a, --all
    do not ignore entries starting with .

  -A, --almost-all
    do not list implied . and ..

  --author
    with -l, print the author of each file
```

# Fundamental Linux Commands

cd: Changes working folder

```
enre@enre-VirtualBox:~/Downloads$ cd /home/enre/Desktop
enre@enre-VirtualBox:~/Desktop$ pwd
/home/enre/Desktop
enre@enre-VirtualBox:~/Desktop$ █
```

For going upper folder

```
enre@enre-VirtualBox:~/Desktop$ cd ..
enre@enre-VirtualBox:~$ pwd
/home/enre
enre@enre-VirtualBox:~$
```

# Fundamental Linux Commands

mkdir: Creates folder

```
emre@emre-VirtualBox:~/Documents$ ls
emre@emre-VirtualBox:~/Documents$ mkdir test
emre@emre-VirtualBox:~/Documents$ ls
test
emre@emre-VirtualBox:~/Documents$ ls -al
total 12
drwxr-xr-x  3 emre emre 4096 Oca 22 17:03 .
drwxr-xr-x 41 emre emre 4096 Oca 22 17:02 ..
drwxrwxr-x  2 emre emre 4096 Oca 22 17:03 test
```

# Fundamental Linux Commands

sudo: Super user command execution

sudo command ...

# Fundamental Linux Commands

- chmod: Change a file or folder authorizations

```
emre@emre-VirtualBox:~/Documents$ ls
test testfile
emre@emre-VirtualBox:~/Documents$ ls -al
total 12
drwxr-xr-x 3 emre emre 4096 Oca 22 17:07 .
drwxr-xr-x 41 emre emre 4096 Oca 22 17:02 ..
drwxrwxr-x 2 emre emre 4096 Oca 22 17:03 test
-rw-rw-r-- 1 emre emre 0 Oca 22 17:07 testfile
emre@emre-VirtualBox:~/Documents$ sudo chmod 777 testfile
[sudo] password for emre:
emre@emre-VirtualBox:~/Documents$ ls -al
total 12
drwxr-xr-x 3 emre emre 4096 Oca 22 17:07 .
drwxr-xr-x 41 emre emre 4096 Oca 22 17:02 ..
drwxrwxr-x 2 emre emre 4096 Oca 22 17:03 test
-rwxrwxrwx 1 emre emre 0 Oca 22 17:07 testfile
```

# Fundamental Linux Commands

- chmod: Change a file or folder authorizations, authorize for execution

```
chmod u+x petalinux-v202.X.X-final-installer.run
```

```
emre@enre-VirtualBox:~/Downloads$ sudo chmod u+x petalinux-v2021.2-final-installer.run
emre@enre-VirtualBox:~/Downloads$ ls -al
total 2483188
drwxr-xr-x  2 emre emre        4096 Oca 22 16:42 .
drwxr-xr-x 41 emre emre        4096 Oca 22 16:34 ..
-rwxrw-r--  1 emre emre 2255897193 Ara 16 15:13 petalinux-v2021.2-final-installer.run
-rw-rw-r--  1 emre emre     812456 Ara 16 20:59 pynq-supported-board-file-master.zip
-rwxrw-r--  1 emre emre  286051682 Ara 16 15:09 Xilinx_Unified_2021.2_1021_0703_Lin64.bit
```

# Fundamental Linux Commands

- rm: Remove a file

```
emre@emre-VirtualBox:~/Documents$ ls -al
total 12
drwxr-xr-x  3 emre emre 4096 Oca 22 17:07 .
drwxr-xr-x 41 emre emre 4096 Oca 22 17:02 ..
drwxrwxr-x  2 emre emre 4096 Oca 22 17:03 test
-rw-rw-rwx  1 emre emre    0 Oca 22 17:07 testfile
emre@emre-VirtualBox:~/Documents$ rm testfile
emre@emre-VirtualBox:~/Documents$ ls -al
total 12
drwxr-xr-x  3 emre emre 4096 Oca 22 17:09 .
drwxr-xr-x 41 emre emre 4096 Oca 22 17:02 ..
drwxrwxr-x  2 emre emre 4096 Oca 22 17:03 test
```

# Fundamental Linux Commands

- rm -rf: Remove a folder

```
emre@emre-VirtualBox:~/Documents$ ls -al
total 12
drwxr-xr-x  3 emre emre 4096 Oca 22 17:09 .
drwxr-xr-x 41 emre emre 4096 Oca 22 17:02 ..
drwxrwxr-x  2 emre emre 4096 Oca 22 17:03 test
emre@emre-VirtualBox:~/Documents$ rm -rf test
emre@emre-VirtualBox:~/Documents$ ls -al
total 8
drwxr-xr-x  2 emre emre 4096 Oca 22 17:09 .
drwxr-xr-x 41 emre emre 4096 Oca 22 17:02 ..
```

# Fundamental Linux Commands

- history: Shows previously entered commands

```
404 ls -al
405 sudo chmod 777 testfile
406 ls -al
407 rm testfile
408 ls -al
409 rm -rf test
410 ls -al
411 history
```

# Fundamental Linux Commands

- touch: Creates empty file

```
emre@emre-VirtualBox:~/Documents$ ls -al
total 8
drwxr-xr-x  2 emre emre 4096 Oca 22 17:09 .
drwxr-xr-x 41 emre emre 4096 Oca 22 17:02 ..
emre@emre-VirtualBox:~/Documents$ touch testX
emre@emre-VirtualBox:~/Documents$ ls -al
total 8
drwxr-xr-x  2 emre emre 4096 Oca 22 17:19 .
drwxr-xr-x 41 emre emre 4096 Oca 22 17:02 ..
-rw-rw-r--  1 emre emre     0 Oca 22 17:19 testX
```

# Fundamental Linux Commands

- exit: Closes current terminal

# Fundamental Linux Commands

- To execute a executable file

```
./executableFile
```

- If this file is a shell script then you may call

```
sh script.sh
```

- Also you may use source command for execute a shell script

```
source script.sh
```

Difference ise sh creates new session and losts if this script sets environment variables

# Fundamental Linux Commands

- `export`: to set an environment variable:

```
export: variableName="test"
```

```
enre@enre-VirtualBox:~/Documents$ export testVar="deneme"
```

# Fundamental Linux Commands

- echo: print variables:

```
echo $varName
```

```
emre@emre-VirtualBox:~/Documents$ echo $testVar
deneme
```

# Fundamental Linux Commands

- ip a: lists current ethernet settings

```
emre@emre-VirtualBox:~/Documents$ ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether 08:00:27:e4:f8:c4 brd ff:ff:ff:ff:ff:ff
    inet 10.0.2.15/24 brd 10.0.2.255 scope global dynamic noprefixroute enp0s3
        valid_lft 82776sec preferred_lft 82776sec
    inet6 fe80::62a0:5fee:8f60:af5/64 scope link noprefixroute
        valid_lft forever preferred_lft forever
```

# Fundamental Linux Commands

- ping: Send a ethernet packet to remote host for checking alive test

```
emre@emre-VirtualBox:~/Documents$ ping 10.0.2.15
PING 10.0.2.15 (10.0.2.15) 56(84) bytes of data.
64 bytes from 10.0.2.15: icmp_seq=1 ttl=64 time=0.032 ms
64 bytes from 10.0.2.15: icmp_seq=2 ttl=64 time=0.024 ms
64 bytes from 10.0.2.15: icmp_seq=3 ttl=64 time=0.024 ms
```

# Fundamental Linux Commands

- ps aux: List all process currently working

```
root      17335  0.0  0.0      0      0 ?          I    16:48  0:00 [kworker/2:2]
emre     17356  0.0  0.0  29908  4328 pts/0        T    16:55  0:00 man ls
emre     17366  0.0  0.0  18376   952 pts/0        T    16:55  0:00 pager
emre     17376  0.0  0.0  29908  4252 pts/0        T    16:57  0:00 man ls
emre     17386  0.0  0.0  18376  1040 pts/0        T    16:57  0:00 pager
emre     17416  0.1  0.5 680460 47400 pts/0       Sl+   17:02  0:03 gedit x.txt
emre     17426  0.0  0.1  35420  9812 pts/1       Ss    17:03  0:00 bash
root     17446  0.0  0.0      0      0 ?          I    17:05  0:00 [kworker/0:0-cg]
root     17474  0.0  0.0      0      0 ?          I    17:09  0:00 [kworker/1:1-cg]
root     17486  0.0  0.0      0      0 ?          I    17:14  0:00 [kworker/3:1-cg]
root     17487  0.0  0.0      0      0 ?          R    17:14  0:00 [kworker/u12:3-
root     17506  0.0  0.0      0      0 ?          I    17:24  0:00 [kworker/u12:1-
root     18366  0.0  0.0      0      0 ?          I    17:34  0:00 [kworker/5:0-cg]
emre     18394  0.0  0.0  45896  3764 pts/1       R+   17:37  0:00 ps aux
```

# Fundamental Linux Commands

- top: List all process with their hardware (CPU, RAM) usage

```
top - 17:38:26 up 1:04, 1 user, load average: 0,06, 0,09, 0,08
Tasks: 241 total, 1 running, 179 sleeping, 4 stopped, 0 zombie
%Cpu(s): 0,1 us, 0,1 sy, 0,0 ni, 99,8 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st
KiB Mem : 8152360 total, 3158788 free, 1256060 used, 3737512 buff/cache
KiB Swap: 2097148 total, 2097148 free, 0 used. 6560028 avail Mem

      PID USER      PR  NI    VIRT    RES    SHR S %CPU %MEM     TIME+ COMMAND
  1752 emre      20   0 4638500 327516 124028 S  0,7  4,0  1:14.47 gnome-shell
  2103 emre      20   0 5466992 235988 31348 S  0,7  2,9  0:42.63 java
  1472 emre      20   0 1387476 148328 74208 S  0,3  1,8  0:43.54 Xorg
  1665 emre      20   0 189740  2944  2588 S  0,3  0,0  0:13.43 VBoxClient
  18397 emre     20   0 50440  4224  3568 R  0,3  0,1  0:00.01 top
      1 root      20   0 225664  9420  6672 S  0,0  0,1  0:05.26 systemd
      2 root      20   0      0      0      0 S  0,0  0,0  0:00.08 kthreadd
      3 root      0 -20      0      0      0 I  0,0  0,0  0:00.00 rcu_gp
      4 root      0 -20      0      0      0 I  0,0  0,0  0:00.00 rcu_par_gp
      6 root      0 -20      0      0      0 I  0,0  0,0  0:00.00 kworker/0:+
      7 root      20   0      0      0      0 I  0,0  0,0  0:00.94 kworker/u1+
      8 root      0 -20      0      0      0 T  0,0  0,0  0:00.00 mm_percpu +
```

# Fundamental Linux Commands

- ln: Creates a link

ln -s [Source\_Directory\_Path] [Symbolic\_Link\_Destination\_Path]

```
emre@emre-VirtualBox:~/Documents$ ln -s testX /home/emre/Desktop/testLink
emre@emre-VirtualBox:~/Documents$ ls -al /home/emre/Desktop
total 28
drwxr-xr-x  2 emre emre 4096 Oca 22 17:44 .
drwxr-xr-x 41 emre emre 4096 Oca 22 17:02 ..
-rw-r--r--  1 emre emre   206 Ara 16 20:48 'Documentation Navigator.desktop'
lrwxrwxrwx  1 emre emre     5 Oca 22 17:44 testLink -> testX
-rw-rw-r--  1 emre emre     0 Oca 22 17:40 testX
-rw-r--r--  1 emre emre   212 Ara 16 20:47 'Vitis HLS 2021.2.desktop'
-rw-r--r--  1 emre emre   244 Ara 16 20:48 'Vitis Model Composer 2021.2.desktop'
-rw-r-xr-x  1 emre emre   194 Ara 16 20:47 'Vivado 2021.2.desktop'
-rw-r--r--  1 emre emre   200 Ara 16 20:47 'Xilinx Vitis 2021.2.desktop'
```

# Fundamental Linux Commands

- kill: Kills specified process

kill processID

```
emre 17366 0.0 0.0 18376 952 pts/0 T 16:55 0:00 pager
emre 17376 0.0 0.0 29908 4252 pts/0 T 16:57 0:00 man ls
emre 17386 0.0 0.0 18376 1040 pts/0 T 16:57 0:00 pager
emre 17426 0.0 0.1 35420 9812 pts/1 Ss 17:03 0:00 bash
root 17474 0.0 0.0 0 0 ? I 17:09 0:00 [kworker/1:1-cg
root 17486 0.0 0.0 0 0 ? I 17:14 0:00 [kworker/3:1-cg
root 17487 0.0 0.0 0 0 ? I 17:14 0:00 [kworker/u12:3+
root 17506 0.0 0.0 0 0 ? I 17:24 0:00 [kworker/u12:1-
root 18366 0.0 0.0 0 0 ? I 17:34 0:00 [kworker/5:0-cg
emre 18399 0.5 0.5 680340 46736 pts/0 Sl+ 17:38 0:02 gedit x.txt
root 18412 0.0 0.0 0 0 ? I 17:39 0:00 [kworker/0:2-cg
emre 18441 0.0 0.0 45896 3640 pts/1 R+ 17:46 0:00 ps aux
emre@emre-VirtualBox:~/Documents$ kill 18399
```

kill -9 processID -> kill immediately the process

# Fundamental Linux Commands

- `shutdown -h now`: Shutdowns the system

# Fundamental Linux Commands

- df: List current filesystems sizes and area usages

```
emre@emre-VirtualBox:~/Documents$ df
Filesystem      1K-blocks    Used Available Use% Mounted on
udev              4051084      0   4051084  0% /dev
tmpfs             815236    1484   813752  1% /run
/dev/sda1       308585280 216447108  76393252 74% /
tmpfs             4076180      0   4076180  0% /dev/shm
tmpfs               5120        4    5116  1% /run/lock
tmpfs             4076180      0   4076180  0% /sys/fs/cgroup
```

- df -Bg: shows as gigabit

```
emre@emre-VirtualBox:~/Documents$ df -Bg
Filesystem      1G-blocks  Used Available Use% Mounted on
udev                  4G     0G      4G  0% /dev
tmpfs                 1G     1G      1G  1% /run
/dev/sda1            295G   207G    73G 74% /
tmpfs                 4G     0G      4G  0% /dev/shm
tmpfs                 1G     1G      1G  1% /run/lock
tmpfs                 4G     0G      4G  0% /sys/fs/cgroup
```

# Fundamental Linux Commands

- more: Shows file content

```
emre@emre-VirtualBox:~/Documents$ more testX
merhaba
```

# Fundamental Linux Commands

- mv: Moving and renaming

```
emre@emre-VirtualBox:~/Documents$ ls
testX
emre@emre-VirtualBox:~/Documents$ mv testX testY
emre@emre-VirtualBox:~/Documents$ ls
testY
```

# Fundamental Linux Commands

- Write or append a file

Write

```
emre@emre-VirtualBox:~/Documents$ echo merhaba > testY
emre@emre-VirtualBox:~/Documents$ more testY
merhaba
```

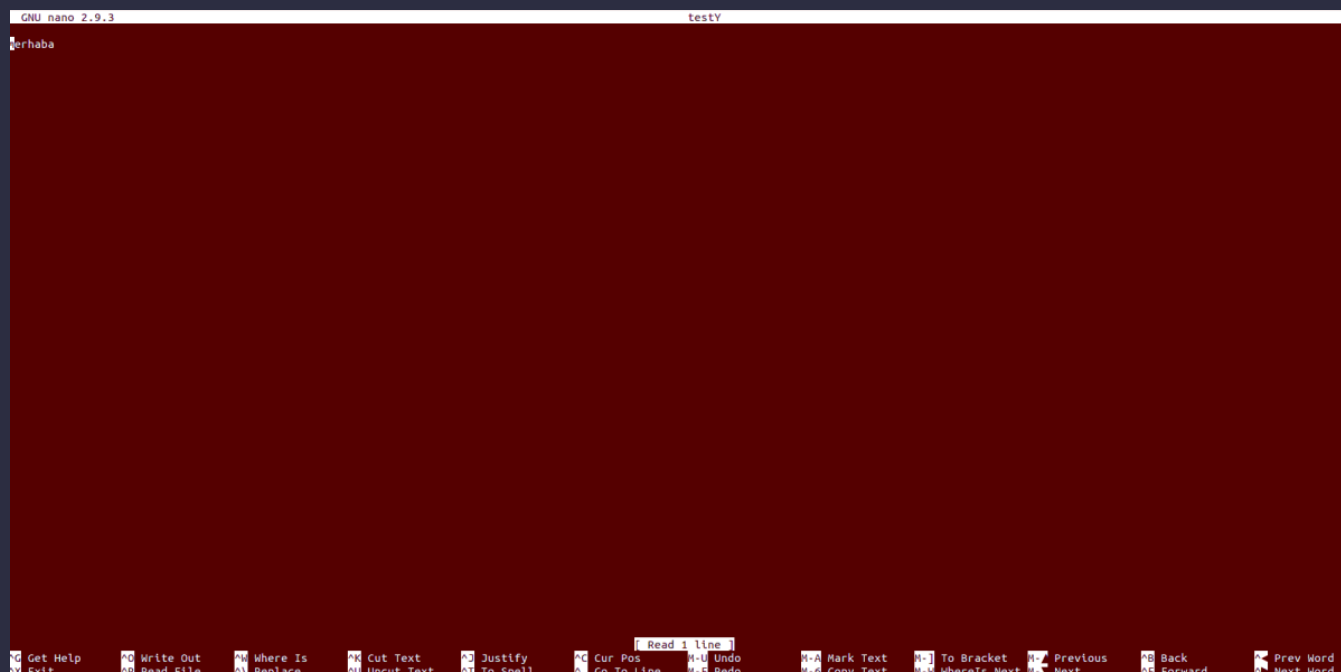
Append

```
emre@emre-VirtualBox:~/Documents$ echo Deneme >> testY
emre@emre-VirtualBox:~/Documents$ more testY
merhaba
Deneme
```

# Fundamental Linux Commands

- nano: command line file editor tool

nano fileName



After completing changes press  
CTRL + X and type Y and enter

# Fundamental Linux Commands

Advanced Package Tool or APT is a package management system used by Debian-based distributions.

Before installing a new package first, you need to update the APT package index:

- `sudo apt-get update`

The APT index is a database that holds records of available packages from the repositories enabled in your system:

- `sudo apt-get upgrade`

Installing packages is as simple as running:

- `sudo apt-get install "package"`

# Fundamental Linux Commands

To remove a package

- `sudo apt-get remove "package"`

# Fundamental Linux Commands

- To add new user to system

`adduser username`

- To change a user password

`passwd username`

- To remove a user

`userdel username`

# Fundamental Linux Commands

- To create a group

`groupadd newGroup`

- To remove a group

`groupdel newGroup`

# Fundamental Linux Commands

- Adding a user to group

```
usermod -a -G mygroup myuser
```

To grant sudo access a user:

```
usermod -a -G sudo myuser
```

# Fundamental Linux Commands

- grep: filter specified keyword

```
emre@emre-VirtualBox:~/Documents$ ps aux | grep term
emre      2421  0.1  0.4 806360 39424 ?        Ssl  16:36   0:10 /usr/lib/gnome-terminal/gnome-terminal-server
emre      18513  0.0  0.0  22956  1072 pts/0     S+   18:10   0:00 grep --color=auto term
```

# Fundamental Linux Commands

- chown: Changes file ownership

To give ownership a user:

```
enre@enre-VirtualBox:~/Documents$ chown enre testY
```

To give ownership to group:

```
enre@enre-VirtualBox:~/Documents$ chown :sudo testY
```

# Fundamental Linux Commands

- clear: Clears the terminal

```
emre@emre-VirtualBox:~/Documents$ █
```

# Fundamental Linux Commands

- find: Search the specified file name

find searchStartPath –name fileName

```
emre@emre-VirtualBox:~/Documents$ find . -name testY
./testY
```

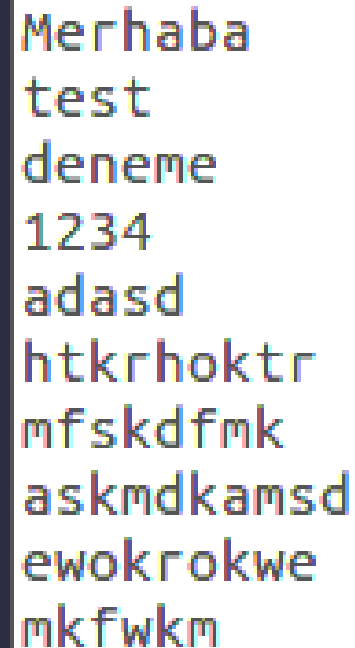
# Fundamental Linux Commands

- tail: Prints file content starting from tail with given number of lines

tail -n fileName

```
emre@emre-VirtualBox:~/Documents$ tail -3 testY
askmdkamsd
ewokrokwe
mkfwkm
```

Original File



```
Merhaba
test
deneme
1234
adasd
htkrhoktr
mfskdfmk
askmdkamsd
ewokrokwe
mkfwkm
```

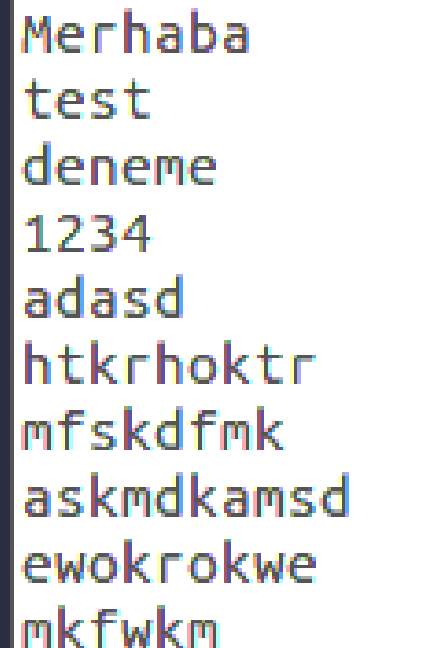
# Fundamental Linux Commands

- head: Prints file content starting from head with given number of lines

head -n fileName

```
emre@emre-VirtualBox:~/Documents$ head -3 testY
Merhaba
test
deneme
```

Original File



Merhaba  
test  
deneme  
1234  
adasd  
htkrhoktr  
mfskdfmk  
askmdkamsd  
ewokrokwe  
mkfwkm

# Fundamental Linux Commands

- diff: compares given two files

diff file1 file2

```
emre@emre-VirtualBox:~/Documents$ diff testX testY
4,6c4,6
< 1234Y
< adaXsd
< htk124rhoktr
...
> 1234
> adasd
> htkrhoktr
```

testX

```
Merhaba
test
deneme
1234Y
adaXsd
htk124rhoktr
mfskdfmk
askmdkamsd
ewokrokwe
mkfwkm|
```

testY

```
Merhaba
test
deneme
1234
adasd
htkrhoktr
mfskdfmk
askmdkamsd
ewokrokwe
mkfwkm|
```

# Fundamental Linux Commands

- Extract and compress TAR.GZ archives

Extract

```
tar -xf archive.tar.gz
```

Compress a folder

```
tar -czvf name-of-archive.tar.gz /path/to/directory-or-file
```

# Fundamental Linux Commands

- date: prints current date

```
enre@enre-VirtualBox:~/Documents$ date
Cts Oca 22 18:49:53 +03 2022
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

Bash is a command language interpreter. It is widely available on various operating systems and is a default command interpreter on most GNU/Linux systems.

To view current shell type:

```
echo $SHELL
```

```
emre@emre-VirtualBox:~/Documents$ echo $SHELL  
/bin/bash
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

Create a file named test.sh, helloworld

```
test.sh
#!/bin/bash
echo "Hello World"
```

```
emre@emre-VirtualBox:~/Documents$ sh test.sh
Hello World
```

or

```
emre@emre-VirtualBox:~/Documents$ chmod u+x test.sh
emre@emre-VirtualBox:~/Documents$ ./test.sh
Hello World
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### Variables and printing

#### test.sh

```
greeting="Welcome"  
user=$(whoami)  
day=$(date +%A)  
  
echo "$greeting back $user! Today is  
$day, which is the best day of the entire  
week!"  
echo "Your Bash shell version is:  
$BASH_VERSION. Enjoy!"
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh  
Welcome back emre! Today is Cumartesi, which is the best day of the entire week!  
Your Bash shell version is: 4.4.20(1)-release. Enjoy!
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### Read user input

**test.sh**

```
#!/bin/sh

echo "What is your name?"
read PERSON
echo "Hello, $PERSON"
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh
What is your name?
deneme
Hello, deneme
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### int and string variables

**test.sh**

```
#!/bin/sh

year=2012
comp_name=jtp

echo $year
echo $comp_name
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh
2012
jtp
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### echo variables

**test.sh**

```
#!/bin/sh

echo $HOME # Home Directory
echo $PWD # current working directory
echo $BASH # Bash shell name
echo $BASH_VERSION # Bash shell
Version
echo $LOGNAME # Name of the Login
User
echo $OSTYPE # Type of OS
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh
/home/emre
/home/emre/Documents
/bin/sh
4.4.20(1)-release
emre
linux-gnu
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### Getting arguments

**test.sh**

```
#!/bin/sh
```

```
args=("$@")
```

```
echo ${args[0]} ${args[1]} ${args[2]}\n${args[3]}
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh testa b c d
```

```
testa b c d
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

Calling a command, example ls

```
test.sh
```

```
#!/bin/sh
```

```
lsResult=$(ls)
```

```
echo "My files are:" $lsResult
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh
My files are: test.sh
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### Printing date

**test.sh**

```
#!/bin/bash

d=`date +%m-%d-%Y`

echo "Date in format MM-DD-YYYY"
echo $d #MM-DD-YYYY
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh
Date in format MM-DD-YYYY
01-22-2022
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### Sleep

**test.sh**

```
#!/bin/bash

date +"%H:%M:%S"
echo "wait for 9 seconds"
sleep 9s
date +"%H:%M:%S"
echo "Task Completed"
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh
19:22:21
wait for 9 seconds
19:22:30
Task Completed
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

There are 11 arithmetic operators supported by bash shell

Operator	Description	Examples
+	Addition, measures addition of numbers (operands)	<code>\$(( 10 + 3 ))</code> , result=13
-	Subtraction, measures subtraction of second operand from first	<code>\$(( 10 - 3 ))</code> , result=7
*	Multiplication, measures the multiplication of operands.	<code>\$(( 10 * 3 ))</code> , result=30
/	Division, measures the division of first operand by second operand and returns quotient.	<code>\$(( 10 / 3 ))</code> , result=3
**	Exponentiation, measures the result of second operand raised to the power of first operand.	<code>\$(( 10 ** 3 ))</code> , result=1000
%	Modulo, measures remainder when the first operand is divided by second operand.	<code>\$(( 10 % 3 ))</code> , result=1

# Fundamental Linux – Bash Scripts

## Bash Scripts

There are 11 arithmetic operators supported by bash shell

Operator	Description	Examples
<code>+=</code>	Increment Variable by Constant- used to increment the value of first operand by the constant provided.	<code>x=10 let "x += 3" echo \$x</code> result=13
<code>-=</code>	Decrement Variable by Constant- used to decrement the value of first operand by the constant provided.	<code>x=10 let "x -= 3" echo \$x</code> result=7
<code>*=</code>	Multiply Variable by Constant- used to multiply the value of the first operand by the constant provided.	<code>x=10 let "x *= 3" echo \$x</code> result=30
<code>/=</code>	Divide Variable by Constant- used to calculate the value of (variable / constant) and store the result back to variable.	<code>x=10 let "10 /= 3" echo \$x</code> result=3
<code>%=</code>	Remainder of Dividing Variable by Constant- used to calculate the value of (variable % constant) and store the result back to variable.	<code>x=10 let "10 %= 3" echo \$x</code> result=1

# Fundamental Linux – Bash Scripts

## Bash Scripts

### Arithmetic operators

**test.sh**

```
#!/bin/sh

Num1=10
Num2=3
((Sum=Num1+Num2))
echo "Sum = $Sum"
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh
Sum = 13
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### Arithmetic operators

#### test.sh

```
#!/bin/sh

x=8
y=2
echo "x=8, y=2"
echo "Addition of x & y"
echo=$(( $x + $y ))
echo "Subtraction of x & y"
echo=$(( $x - $y ))
echo "Multiplication of x & y"
echo=$(( $x * $y ))
echo "Division of x by y"
echo=$(( $x / $y ))
```

#### test.sh (cont)

```
echo "Exponentiation of x,y"
echo $(( $x ** $y ))
echo "Modular Division of x,y"
echo $(( $x % $y ))
echo "Incrementing x by 5, then x="
(( x += 5 ))
echo $x
echo "Decrementing x by 5, then x="
(( x -= 5 ))
echo $x
echo "Multiply of x by 5, then x="
(( x *= 5 ))
echo $x
echo "Dividing x by 5, x="
(( x /= 5 ))
echo $x
echo "Remainder of Dividing x by 5, x="
(( x %= 5 ))
echo $x
```

```
x=8, y=2
Addition of x & y
10
Subtraction of x & y
6
Multiplication of x & y
16
Division of x by y
4
Exponentiation of x,y
64
Modular Division of x,y
0
Incrementing x by 5, then x=
13
Decrementing x by 5, then x=
8
Multiply of x by 5, then x=
40
Dividing x by 5, x=
8
Remainder of Dividing x by 5, x=
3
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### if statements

**test.sh**

```
#!/bin/bash

read -p " Enter number : " number

if [ $number -gt 125 ]
then
echo "Value is greater than 125"
fi
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh
Enter number : 130
Value is greater than 125
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### if statements

**test.sh**

```
#!/bin/bash

# TRUE && TRUE
if [ 8 -gt 6 ] && [ 10 -eq 10 ];
then
echo "Conditions are true"
fi

# TRUE && FALSE
if [ "mylife" == "mylife" ] && [ 3 -gt 10 ];
then
echo "Conditions are false"
fi
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh
Conditions are true
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### Nested if statements

test.sh

```
#!/bin/bash

if [ $1 -gt 50 ]
then
    echo "Number is greater than 50."

    if (( $1 % 2 == 0 ))
    then
        echo "and it is an even number."
    fi
fi
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh 52
Number is greater than 50.
and it is an even number.
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### if else statements

test.sh

```
#!/bin/bash

#when the condition is true
if [ 10 -gt 3 ];
then
    echo "10 is greater than 3."
else
    echo "10 is not greater than 3."
fi

#when the condition is false
if [ 3 -gt 10 ];
then
    echo "3 is greater than 10."
else
    echo "3 is not greater than 10."
fi
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh
10 is greater than 3.
3 is not greater than 10.
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### Elseif statements

test.sh

```
#!/bin/bash

read -p "Enter a number of quantity:" num

if [ $num -gt 100 ];
then
echo "Eligible for 10% discount"
elif [ $num -lt 100 ];
then
echo "Eligible for 5% discount"
else
echo "Lucky Draw Winner"
echo "Eligible to get the item for free"
fi
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh
Enter a number of quantity:100
Lucky Draw Winner
Eligible to get the item for free
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### Case statements

```
test.sh
#!/bin/bash

echo "Which Operating System are you using?"
echo "Windows, Android, Chrome, Linux, Others?"
read -p "Type your OS Name:" OS

case $OS in
    Windows|windows)
        echo "That's common. You should try something new."
        echo
        ;;
    Android|android)
        echo "This is my favorite. It has lots of applications."
        echo
        ;;
    *)
        echo "Sounds interesting. I will try that."
        echo
        ;;
esac
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh
Which Operating System are you using?
Windows, Android, Chrome, Linux, Others?
Type your OS Name:windows
Sounds interesting. I will try that.
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### For loops

#### test.sh

```
#!/bin/bash

for num in {1..10}
do
echo $num
done

echo "Series of numbers from 1 to 10."
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh
1
2
3
4
5
6
7
8
9
10
Series of numbers from 1 to 10.
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### For loops

**test.sh**

```
#!/bin/bash

for num in {1..10..2}
do
echo $num
done
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh
```

```
1
3
5
7
9
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### For loops

**test.sh**

```
#!/bin/bash

#for Loop to Read a Range with Decrement

for num in {10..0..3}
do
echo $num
done
```

```
enre@enre-VirtualBox:~/Documents$ ./test.sh
10
7
4
1
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### For loops

**test.sh**

```
#!/bin/bash

for table in {2..100..2}
do
echo $table
if [ $table == 20 ]; then
break
fi
done
```

```
enre@enre-VirtualBox:~/Documents$ ./test.sh
2
4
6
8
10
12
14
16
18
20
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### While

**test.sh**

```
#!/bin/bash
#While loop example in C style

i=1
while((i <= 10))
do
echo $i;
((i=i+1))
done
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh
1
2
3
4
5
6
7
8
9
10
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

## Functions

**test.sh**

```
#!/bin/bash

function denemeFnc {
    echo 'Merhaba'
}

denemeFnc

echo 'Test';
```

```
enre@enre-VirtualBox:~/Documents$ ./test.sh
Merhaba
Test
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### Functions

#### test.sh

```
#!/bin/bash
function_arguments()
{
    echo $1
    echo $2
    echo $3
    echo $4
    echo $5
}

#Calling function_arguments
function_arguments
"Test""ABC""XTZ""XXX""Deneme."
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh
TestABCXTZXXXDeneme.
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### File read

**test.sh**

```
#!/bin/bash

value=`cat deneme.txt`
echo "$value"
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh
Merhaba
Test
```

# Fundamental Linux – Bash Scripts

## Bash Scripts

### File write

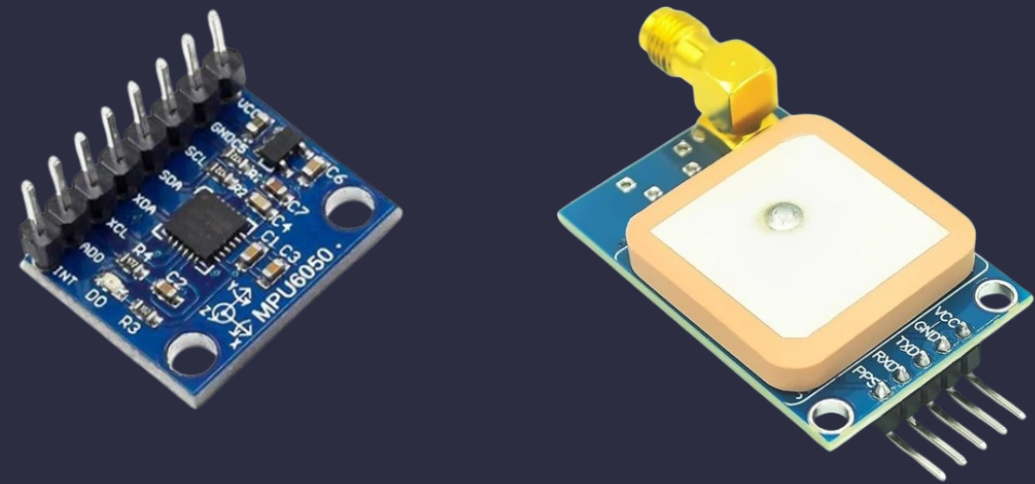
**test.sh**

```
#!/bin/bash
output=output_file.txt
ls > $output
```

```
emre@emre-VirtualBox:~/Documents$ ./test.sh
emre@emre-VirtualBox:~/Documents$ ls
deneme.txt  output_file.txt  test.sh
emre@emre-VirtualBox:~/Documents$ more output_file.txt
deneme.txt
output_file.txt
test.sh
```

# System Design with Sensors III – Embedded Linux

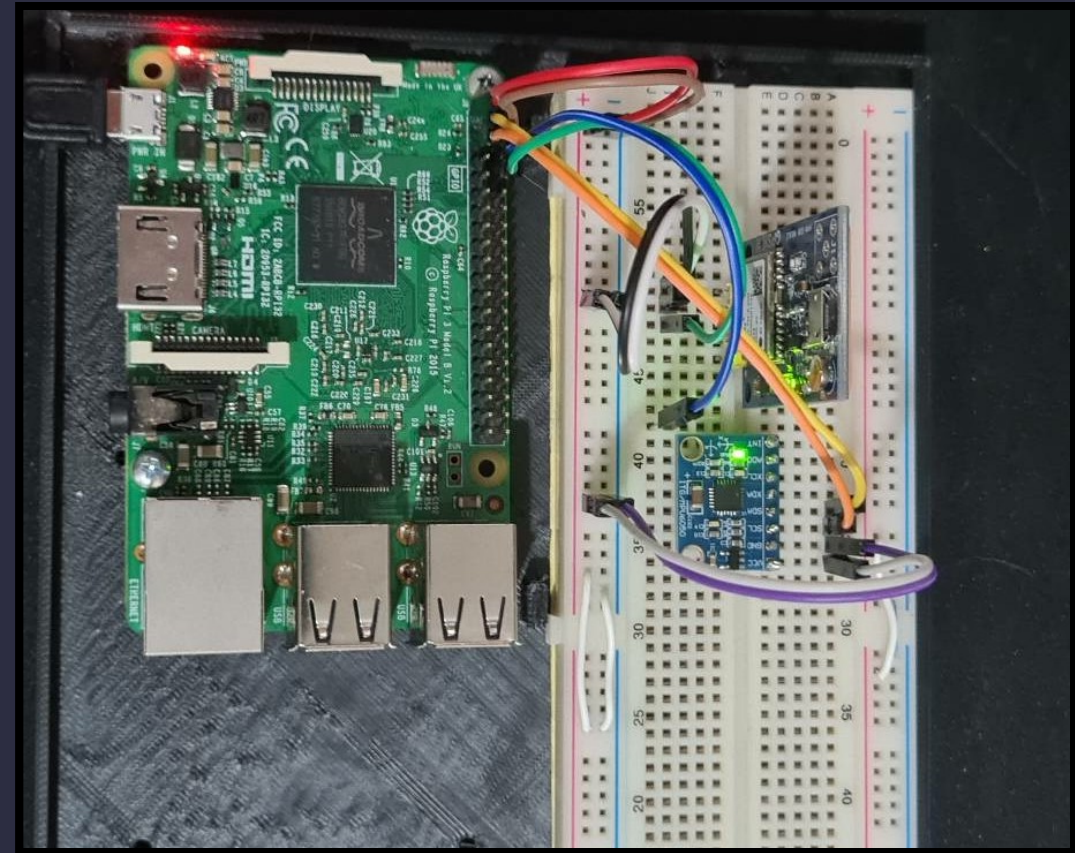
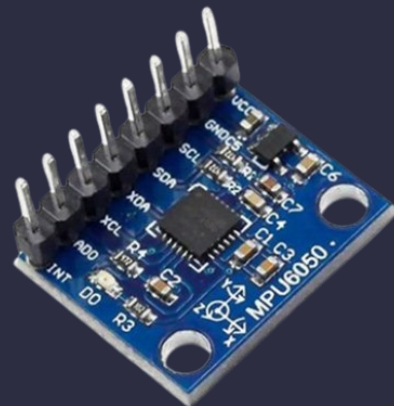
- Sensor Development Boards
  - Sensors
  - Use Case Hardwares
  - Gyroscope, MPU6050
  - GPS, NEO-7M



# System Design with Sensors III – Embedded Linux

- Raspberry PI Sensor Applications

Connect MPU6050 to I2C-1



# System Design with Sensors III – Embedded Linux

- Raspberry PI Sensor Applications

## Devices

```
pc@raspberrypi:~ $ ls /dev
autofs          loop0        raml2   tty16  tty41  ttyprintk  vcsu3
block           loop1        raml3   tty17  tty42  uhid      vcsu4
btrfs-control  loop2        raml4   tty18  tty43  uinput     vcsu5
bus             loop3        raml5   tty19  tty44  urandom    vcsu6
cachefiles      loop4        ram2    tty2   tty45  v4l       vcsu7
cec0            loop5        ram3    tty20  tty46  vchiq     vga_arbiter
char            loop6        ram4    tty21  tty47  vcio      vhci
console         loop7        ram5    tty22  tty48  vc-mem    vhost-net
cpu_dma_latency loop-control ram6    tty23  tty49  vcs      vhost-vsock
cuse            mapper      ram7    tty24  tty5   vcs1      video10
disk            media0      ram8    tty25  tty50  vcs2      video11
dma_heap        medial      ram9    tty26  tty51  vcs3      video12
dri             media2      random  tty27  tty52  vcs4      video13
fd              mem         rfkill  tty28  tty53  vcs5      video14
full            mmcblk0     shm    tty29  tty54  vcs6      video15
fuse            mmcblk0p1    snd    tty3   tty55  vcs7      video16
gpiochip0       mmcblk0p2    stderr  tty30  tty56  vcsa     video18
gpiochip1       mqueue     stdin   tty31  tty57  vcsal    video20
gpiochip2       net         stdout  tty32  tty58  vcsa2    video21
gpiochip4       null        tty    tty33  tty59  vcsa3    video22
gpiomem         port        tty0   tty34  tty6   vcsa4    video23
hwrng           ppp         tty1   tty35  tty60  vcsa5    video31
i2c-2           ptmx        tty10  tty36  tty61  vcsa6    watchdog
initctl         pts         tty11  tty37  tty62  vcsa7    watchdog0
input           ram0        tty12  tty38  tty63  vcs-m-cma zero
kmsg            ram1        tty13  tty39  tty7   vcsu
kvm             ram10       tty14  tty4   tty8   vcsul
log             ram11       tty15  tty40  tty9   vcsu2
```

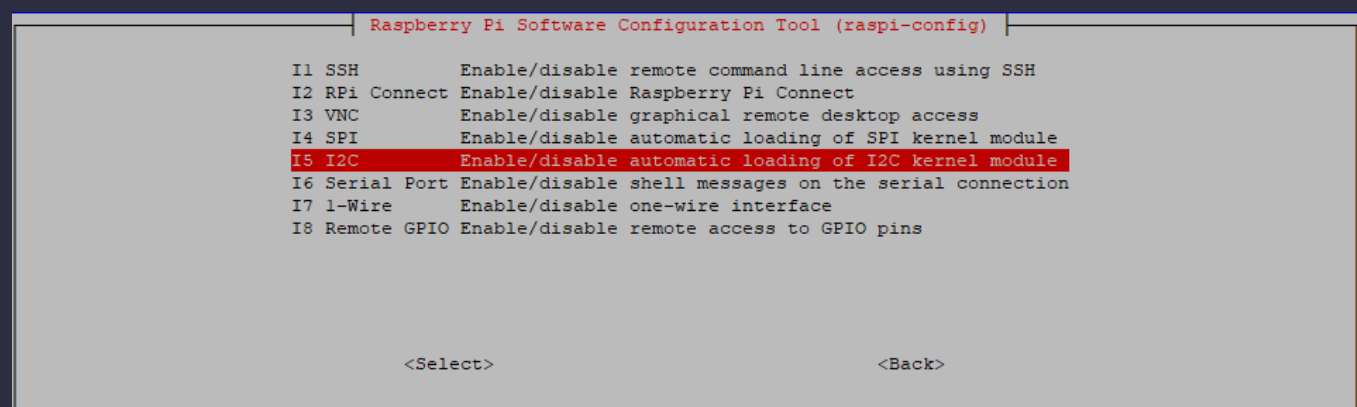
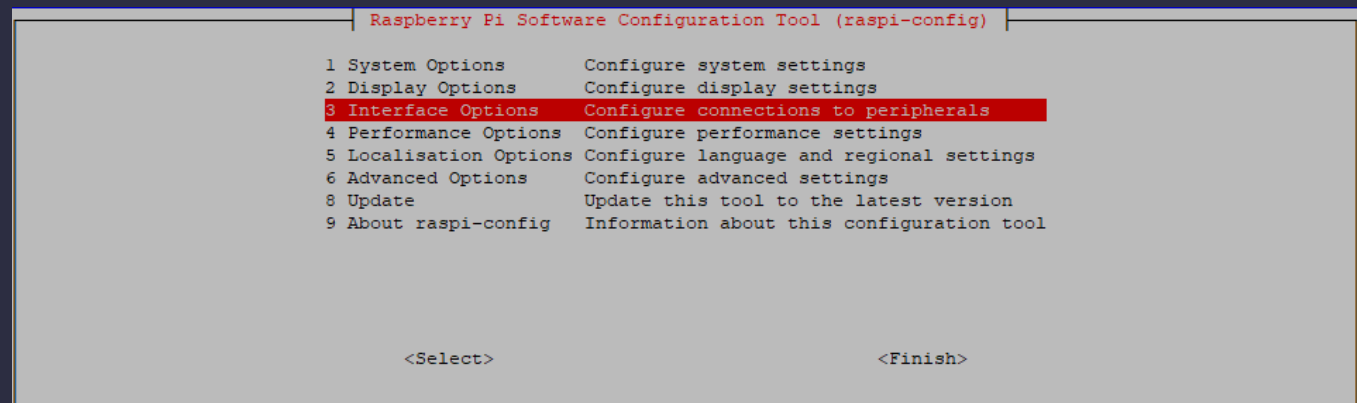
# System Design with Sensors III – Embedded Linux

- Raspberry PI Sensor Applications

Enable I2C Devices

Execute

- raspi-config



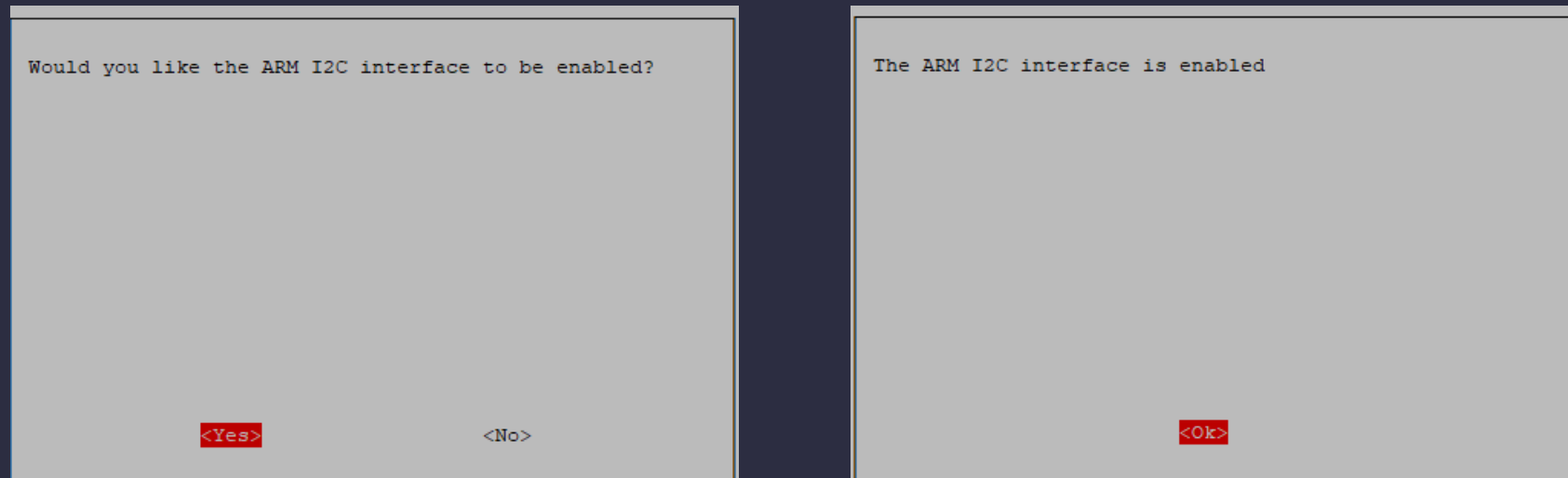
# System Design with Sensors III – Embedded Linux

- Raspberry PI Sensor Applications

## Enable I2C Devices

### Execute

- raspi-config
- Reboot



```
pc@raspberrypi:~ $ ls /dev/i2c*
/dev/i2c-1  /dev/i2c-2
```

# System Design with Sensors III – Embedded Linux

- Raspberry PI Sensor Applications

## I2C Detect

```
pc@raspberrypi:~ $ i2c
i2cdetect      i2cget      i2c-stub-from-dump
i2cdump      i2cset      i2ctransfer
```

```
pc@raspberrypi:~ $ i2cdetect -y 1
          0  1  2  3  4  5  6  7  8  9  a  b  c  d  e  f
00:          - - - - - - - - - - - - - - - - - - - -
10:          - - - - - - - - - - - - - - - - - - - -
20:          - - - - - - - - - - - - - - - - - - - -
30:          - - - - - - - - - - - - - - - - - - - -
40:          - - - - - - - - - - - - - - - - - - - -
50:          - - - - - - - - - - - - - - - - - - - -
60:          - - - - - - - - - - - - - - - - 68 - - - -
70:          - - - - - - - - - - - - - - - - - - - -
```

Detected Sensor

# System Design with Sensors III – Embedded Linux

- Raspberry PI Sensor Applications

MPU6050

Read WHO\_AM\_I Register

- sudo i2cget -y 1 0x68 0x75

```
pc@raspberrypi:~ $ sudo i2cget -y 1 0x68 0x75
0x68
```

# System Design with Sensors III – Embedded Linux

- Raspberry PI Sensor Applications

MPU6050

Read PWR\_MGMT\_1 Register

- sudo i2cget -y 1 0x68 0x6B

```
pc@raspberrypi:~ $ sudo i2cget -y 1 0x68 0x6B
0x40
```

# System Design with Sensors III – Embedded Linux

- Raspberry PI Sensor Applications

MPU6050

Read Yaw, Pitch, Roll

```
#include <stdio.h>
#include <stdlib.h>
#include <stdint.h>
#include <fcntl.h>
#include <unistd.h>
#include <sys/ioctl.h>
#include <linux/i2c-dev.h>
#include <math.h>
#include <time.h>

#define MPU6050_ADDR 0x68
#define PWR_MGMT_1 0x6B
#define ACCEL_XOUT_H 0x3B
#define GYRO_XOUT_H 0x43

int main(void) {
    int file;
    const char *filename = "/dev/i2c-1";

    if ((file = open(filename, O_RDWR)) < 0) {
        perror("I2C bus açılamadı");
        exit(1);
    }

    if (ioctl(file, I2C_SLAVE, MPU6050_ADDR) < 0) {
        perror("MPU6050 ile iletişim kurulamadı");
        close(file);
        exit(1);
    }

    char buffer[2];
    buffer[0] = PWR_MGMT_1;
    buffer[1] = 0;
    if (write(file, buffer, 2) != 2) {
        perror("MPU6050 uyandırılamadı");
        close(file);
        exit(1);
    }

    struct timespec t_start, t_end;
    clock_gettime(CLOCK_MONOTONIC, &t_start);
    double yaw_angle = 0.0; // Başlangıç yaw açısı
```

# System Design with Sensors III – Embedded Linux

- Raspberry PI Sensor Applications

MPU6050

Read Yaw, Pitch, Roll

```

while (1) {
    clock_gettime(CLOCK_MONOTONIC, &t_end);
    double dt = (t_end.tv_sec - t_start.tv_sec) + (t_end.tv_nsec - t_start.tv_nsec) / 1e9;
    t_start = t_end; // Bir sonraki döngü için zamanı güncelle

    char reg = ACCEL_XOUT_H;
    if (write(file, &reg, 1) != 1) {
        perror("Accelerometer register'ına yazılamadı");
        break;
    }
    char data[6];
    if (read(file, data, 6) != 6) {
        perror("Accelerometer verileri okunamadı");
        break;
    }

    int16_t acc_x = (data[0] << 8) | data[1];
    int16_t acc_y = (data[2] << 8) | data[3];
    int16_t acc_z = (data[4] << 8) | data[5];
    double ax = acc_x / 16384.0;
    double ay = acc_y / 16384.0;
    double az = acc_z / 16384.0;
    double roll = atan2(ay, az) * 180.0 / M_PI;
    double pitch = atan2(-ax, sqrt(ay * ay + az * az)) * 180.0 / M_PI;

    reg = GYRO_XOUT_H;
    if (write(file, &reg, 1) != 1) {
        perror("Gyroscope register'ına yazılamadı");
        break;
    }
    char gyro_data[6];
    if (read(file, gyro_data, 6) != 6) {
        perror("Gyroscope verileri okunamadı");
        break;
    }

    int16_t gyro_x = (gyro_data[0] << 8) | gyro_data[1];
    int16_t gyro_y = (gyro_data[2] << 8) | gyro_data[3];
    int16_t gyro_z = (gyro_data[4] << 8) | gyro_data[5];
    double gx = gyro_x / 131.0;
    double gy = gyro_y / 131.0;
    double gz = gyro_z / 131.0;
    yaw_angle += gz * dt;
    printf("Roll: %.2f°\tPitch: %.2f°\tYaw: %.2f°\n", roll, pitch, yaw_angle);
    usleep(50000);
}

close(file);
return 0;
}
  
```

# System Design with Sensors III – Embedded Linux

- Raspberry PI Sensor Applications

MPU6050

Read Yaw, Pitch, Roll

Compile

- `gcc -o main main.c -lm`

```
pc@raspberrypi:~/mpu6050 $ ls
main  main.c
```

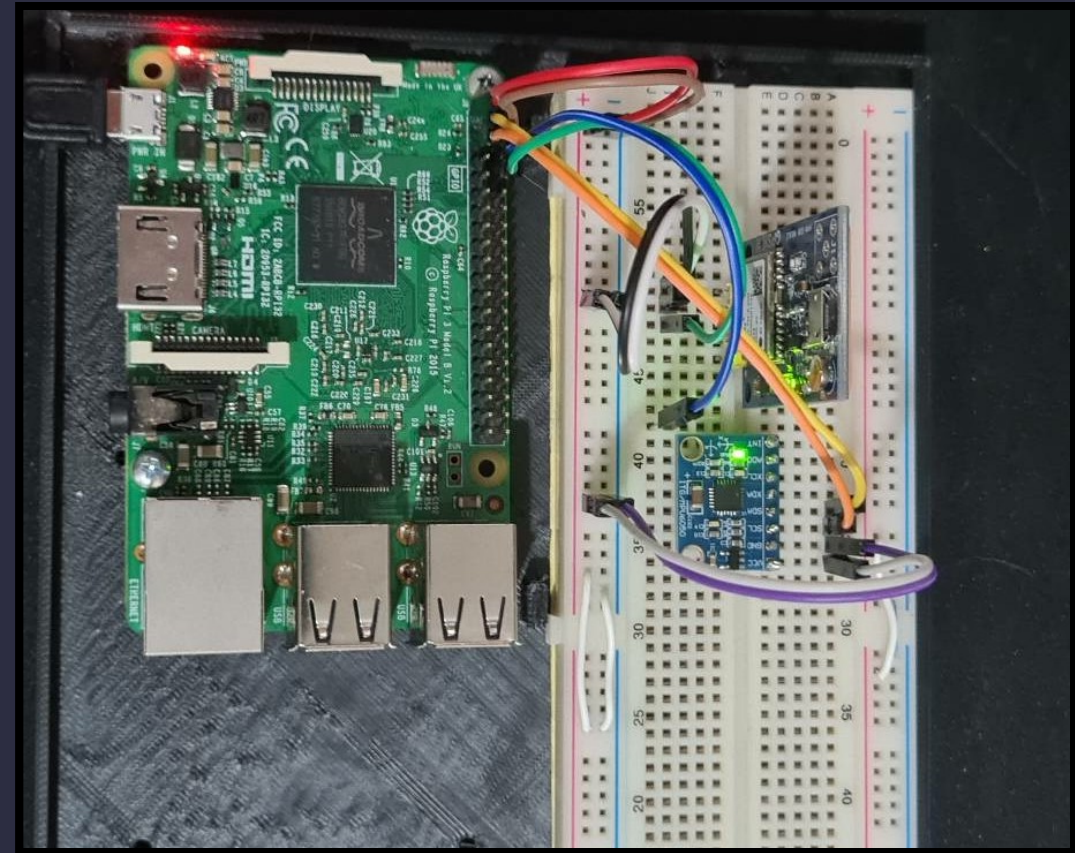
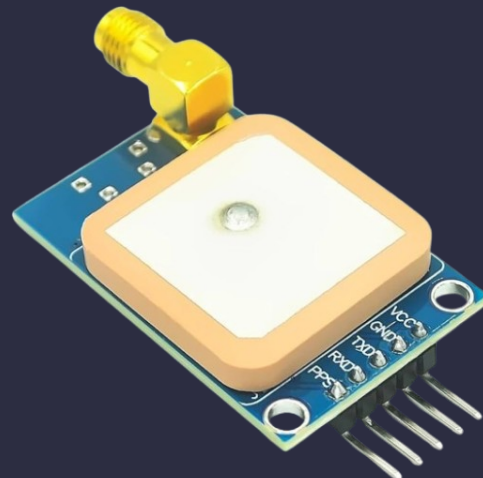
```
pc@raspberrypi:~/mpu6050 $ ./main
```

```
Roll:  3.32°  Pitch: -4.63°  Yaw: -13.54°
Roll:  0.10°  Pitch: -4.80°  Yaw: -13.61°
Roll: -1.44°  Pitch: -4.65°  Yaw: -13.68°
Roll: -2.39°  Pitch: -4.68°  Yaw: -13.74°
Roll: -2.85°  Pitch: -4.62°  Yaw: -13.81°
Roll: -1.97°  Pitch: -4.64°  Yaw: -13.89°
Roll: -2.23°  Pitch: -4.28°  Yaw: -13.95°
Roll: -2.31°  Pitch: -4.99°  Yaw: -14.02°
Roll: -2.38°  Pitch: -5.27°  Yaw: -14.07°
Roll: -2.68°  Pitch: -5.18°  Yaw: -14.14°
Roll: -2.19°  Pitch: -4.51°  Yaw: -14.22°
Roll: -2.33°  Pitch: -5.13°  Yaw: -14.27°
Roll: -2.37°  Pitch: -4.57°  Yaw: -14.33°
Roll: -2.63°  Pitch: -5.41°  Yaw: -14.39°
Roll: -2.17°  Pitch: -4.28°  Yaw: -14.47°
Roll: -2.14°  Pitch: -5.38°  Yaw: -14.54°
Roll: -2.20°  Pitch: -5.13°  Yaw: -14.61°
Roll: -2.58°  Pitch: -4.99°  Yaw: -14.67°
Roll: -2.71°  Pitch: -6.71°  Yaw: -14.74°
Roll: -2.13°  Pitch: -3.89°  Yaw: -14.80°
Roll: -2.55°  Pitch: -5.15°  Yaw: -14.85°
Roll: -2.34°  Pitch: -4.54°  Yaw: -14.91°
Roll: -1.91°  Pitch: -4.23°  Yaw: -14.97°
Roll: -2.05°  Pitch: -5.17°  Yaw: -15.03°
Roll: -2.68°  Pitch: -4.84°  Yaw: -15.10°
Roll: -2.49°  Pitch: -4.41°  Yaw: -15.16°
Roll: -2.03°  Pitch: -4.83°  Yaw: -15.23°
Roll: -2.20°  Pitch: -5.01°  Yaw: -15.30°
```

# System Design with Sensors III – Embedded Linux

- Raspberry PI Sensor Applications

Connect GPS, NEO-7M to UART



# System Design with Sensors III – Embedded Linux

- Raspberry PI Sensor Applications

Connect GPS, NEO-7M to UART

- Check serial0 device

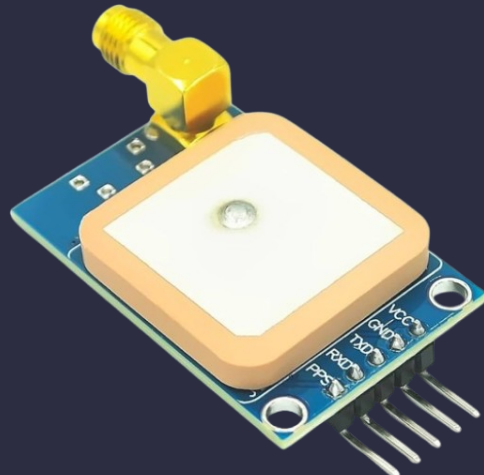
```
pc@raspberrypi:~/gps $ ls /dev
autofs          cpu_dma_latency  gpiochip0  initctl  loop3      medial   null    ram11  ram5      shm     tty10  tty18  tty25  tty32  tty4   tty47  tty54  tty61      uhid    vcs1   vcsal   vcsu   vga_arbiter  video14  video31
block           cuse             gpiochip1  input   loop4      media2   port    ram12  ram6      snd     tty11  tty19  tty26  tty33  tty40  tty48  tty55  tty62      uinput   vcs2   vcsa2   vcsu1  vhci      video15  watchdog
btrfs-control  disk             gpiochip2  kmsg   loop5      mem     ppp    raml3  ram7      stderr  tty12  tty2   tty27  tty34  tty41  tty49  tty56  tty63      urandom  vcs3   vcsa3   vcsu2  vhost-net  video16  watchdog0
bus             dma_heap        gpiochip4  kvm    loop6      mmcblk0  mmcblk0p1 pts    raml4  ram8      stdin   tty13  tty20  tty28  tty35  tty42  tty5   tty57  tty7      v4l     vcs4   vcsa4   vcsu3  vhost-vsock  video18  zero
cachefiles     dri              gpiomem   log    loop7      mmcblk0p1 pts    raml5  ram9      stdout  tty14  tty21  tty29  tty36  tty43  tty50  tty58  tty8      vchiq   vcs5   vcsa5   vcsu4  video10   video20
cec0            fd               hwrng   loop0   loop-control mmcblk0p2 ram0   ram2   random   tty    tty15  tty22  tty3   tty37  tty44  tty51  tty59  tty9      vcio    vcs6   vcsa6   vcsu5  video11   video21
char            full            i2c-1   loop1   mapper   mqueue   raml   ram3   rfkill  tty0   tty16  tty23  tty30  tty38  tty45  tty52  tty6   ttyprintk  vc-mem   vcs7   vcsa7   vcsu6  video12   video22
console         fuse            i2c-2   loop2   media0   net    ram10  ram4   serial0  tty1   tty17  tty24  tty31  tty39  tty46  tty53  tty60  tty80      vcs    vcsa   vcsm-cma  vcsu7  video13   video23
```



# System Design with Sensors III – Embedded Linux

- Raspberry PI Sensor Applications

GPS, NEO-7M



```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <fcntl.h>
#include <errno.h>
#include <string.h>
#include <termios.h>

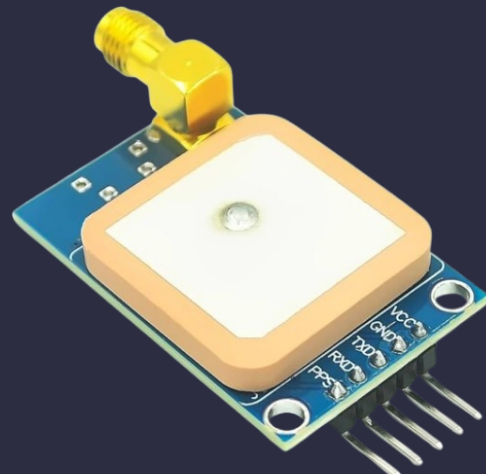
int main(void) {
    const char *portname = "/dev/serial0";
    int serial_port = open(portname, O_RDWR | O_NOCTTY | O_NDELAY);
    if (serial_port < 0) {
        perror("Seri port açılamadı");
        return 1;
    }

    // Seri port ayarlarını yapılandırıyoruz.
    struct termios tty;
    if (tcgetattr(serial_port, &tty) != 0) {
        perror("tcgetattr hatalı");
        close(serial_port);
        return 1;
    }
```

# System Design with Sensors III – Embedded Linux

- Raspberry PI Sensor Applications

GPS, NEO-7M



```

// Baud hızı, veri biti, dur biti ve parite ayarları (8N1)
cfsetospeed(&tty, B9600);
cfsetspeed(&tty, B9600);
tty.c_cflag &= ~PARENB;           // Parite yok
tty.c_cflag &= ~CSTOPB;          // 1 stop biti
tty.c_cflag &= ~CSIZE;
tty.c_cflag |= CS8;              // 8 bit veri
tty.c_cflag &= ~CRTSCTS;         // Donanım akış kontrolü kapalı
tty.c_cflag |= CREAD | CLOCAL;   // Okumayı etkinleştir, modem kontrolü yok say

// Yerel mod ayarları (ham mod)
tty.c_lflag &= ~(ICANON | ECHO | ECHOE | ISIG);
tty.c_iflag &= ~(IXON | IXOFF | IXANY);
tty.c_oflag &= ~OPOST;

// Zaman aşımı ve minimum bayt ayarı
tty.c_cc[VMIN] = 0;
tty.c_cc[VTIME] = 10; // 1 saniyeye kadar bekler

if (tcsetattr(serial_port, TCSANOW, &tty) != 0) {
    perror("tcsetattr hatası");
    close(serial_port);
    return 1;
}

// Sürekli okuma döngüsü
while (1) {
    char buf[256];
    memset(buf, 0, sizeof(buf));
    int n = read(serial_port, buf, sizeof(buf) - 1);
    if (n < 0) {
        perror("Okuma hatası");
        break;
    } else if (n > 0) {
        // Okunan veriyi konsola yazdır
        buf[n] = '\0';
        printf("Gelen veri (%d bayt): %s\n", n, buf);
    }
    // Kısa bir gecikme (100ms)
    usleep(100000);
}

close(serial_port);
return 0;
}

```

# System Design with Sensors III – Embedded Linux

- Raspberry PI Sensor Applications

GPS, NEO-7M

Compile

- gcc -o main main.c -lm

```
pc@raspberrypi:~/gps $ gcc -o main main.c -lm
```

```
pc@raspberrypi:~/gps $ ./main
```

```
$GPRMC,,V,,,,,,,,,N*53
$GPVTG,,,,,,,,,N*30
$GPGGA,,,,,,0,00,99.99,,,,,*48
$GPGSA,A,1,,,,,,,,,,99.99,99.99,99.99*30
$GPGSV,1,1,00*79
$GPGLL,,,,,,V,N*64
$GPRMC,,V,,,,,,,,,N*53
$GPVTG,,,,,,,,,N*30
$GPGGA,,,,,,0,00,99.99,,,,,*48
$GPGSA,A,1,,,,,,,,,,99.99,99.99,99.99*30
$GPGSV,1,1,00*79
$GPGLL,,,,,,V,N*64
$GPRMC,,V,,,,,,,,,N*53
$GPVTG,,,,,,,,,N*30
$GPGGA,,,,,,0,00,99.99,,,,,*48
$GPGSA,A,1,,,,,,,,,,99.99,99.99,99.99*30
```