## Memulai Dengan Arduino Uno

Embended System Pertemuan 3

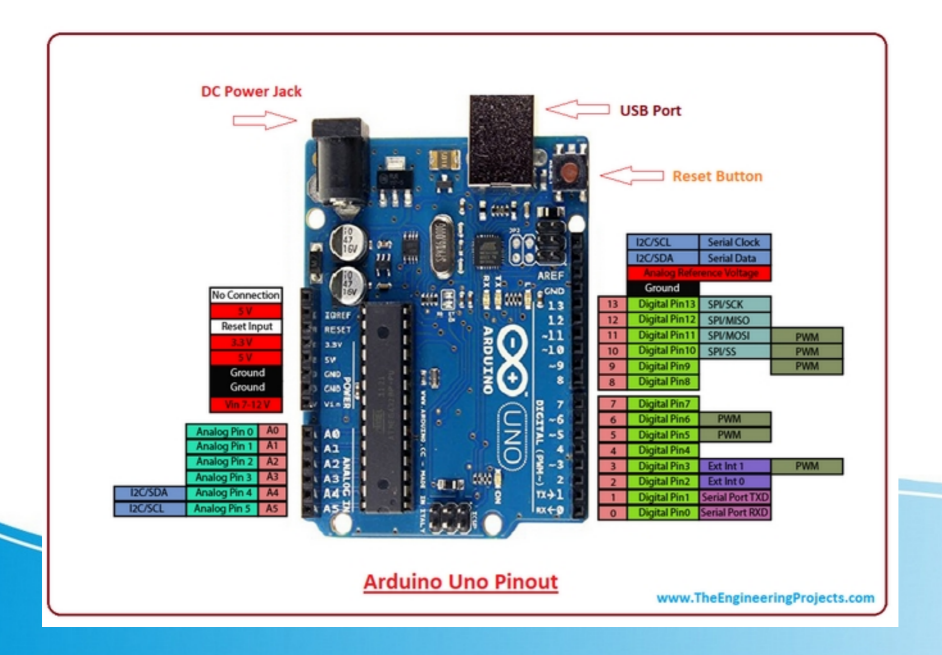
Oleh:

Rudy Gunawan, Ir.MT.

#### Microcontroler Arduino Uno



#### **Arduino Uno Pinout**



## Install Software Arduino(Linux)

- Install Arduino IDE 1.8. 2 on Linux
- Step 1: Download the Arduino IDE. Go to www.arduino.cc => Software and download the package which fits to your system. ...
- Step 2: Extract. Go to your Downloads directory and rightclick on the downloaded arduino-1.8. ...
- Step 3: Open Terminal. ...
- Step 4: Installation.

#### Download

#### Download the Arduino IDE



#### ARDUINO 1.8.2

The open-source Arduino Software (IDE) makes it easy to write code and upload it to the board. It runs on Windows, Mac OS X, and Linux. The environment is written in Java and based on Processing and other open-source software.

This software can be used with any Arduino board. Refer to the Getting Started page for Installation instructions. Windows Installer
Windows 2IP file for non admin Install

Windows app Get #

Mac OS X10.7 Lion or newer

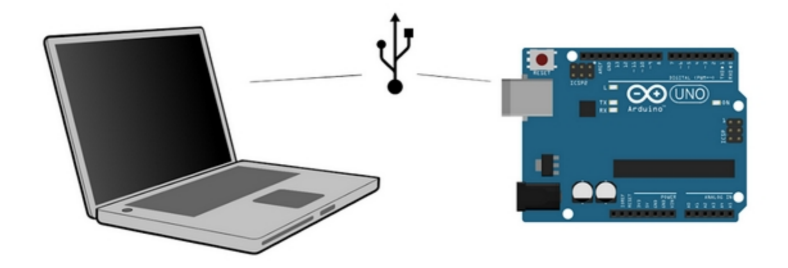
Linux 32 bits Linux 64 bits Linux ARM

Release Notes Source Code Checksums (sha512)

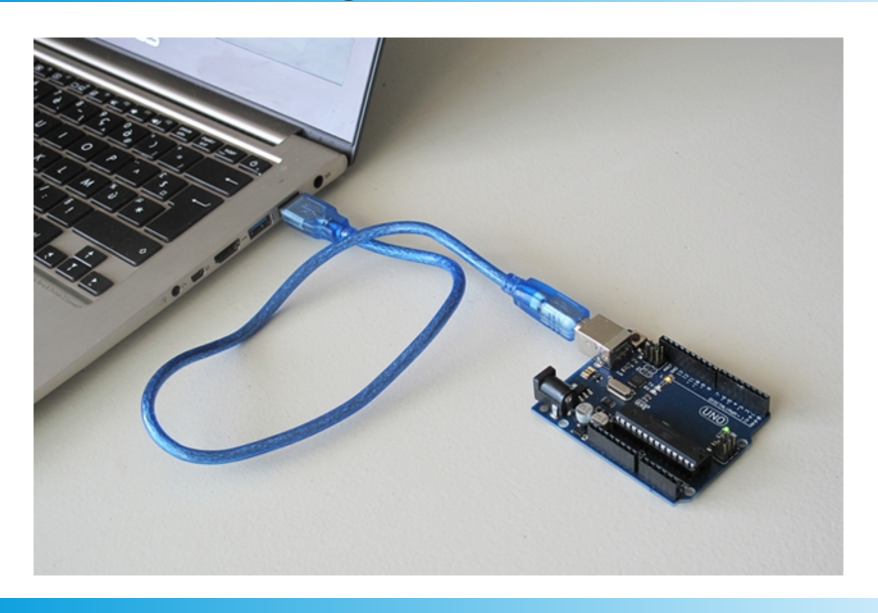
## Open Arduino IDE

```
sketch_feb26a | Arduino 1.8.12
Elle Edit Sketch Tools Help
  sketch_feb26a
  // put your setup code here, to run once:
void loop() {
 // put your main code here, to run repeatedly:
                                                                                                                                              Arduino Uno
```

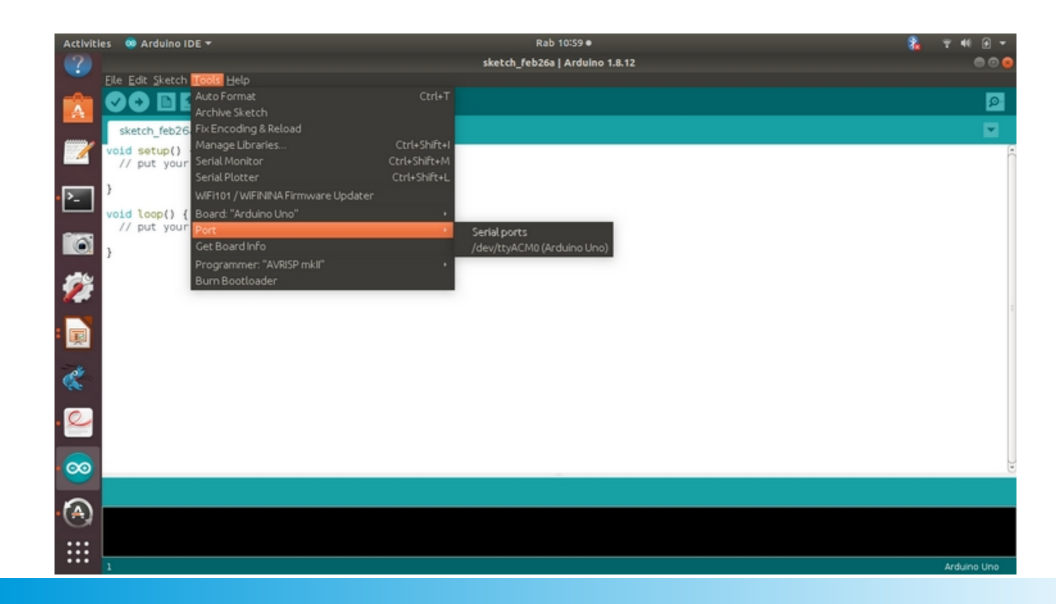
# Sambungkan Arduino Uno



# Sambungkan Arduino Uno



## Tools: Port



## Cek port dari command line

```
rudyg@rudyg-HP-14-Notebook-PC: ~/Documents/USB_YPKP/ELEKTRO/EMBEDED/arduino-1.... 🗐 🗊 🥵
File Edit View Search Terminal Help
rudyg@rudyg-HP-14-Notebook-PC:~/Documents/USB_YPKP/ELEKTRO/EMBEDED/arduino-1.8.1
2$ dmesq | tail
[ 8971.840091] systemd[1]: Started Journal Service.
[ 9181.406655] usb 2-3: new full-speed USB device number 3 using xhci hcd
[ 9181.556842] usb 2-3: New USB device found, idVendor=2341, idProduct=0043, bcd
Device= 0.01
[ 9181.556844] usb 2-3: New USB device strings: Mfr=1, Product=2, SerialNumber=2
20
[ 9181.556846] usb 2-3: Manufacturer: Arduino (www.arduino.cc)
[ 9181.556847] usb 2-3: SerialNumber: 95634313632351F0E0F1
[ 9183.279384] cdc acm 2-3:1.0: ttyACM0: USB ACM device
[ 9183.280710] usbcore: registered new interface driver cdc acm
[ 9183.280711] cdc acm: USB Abstract Control Model driver for USB modems and ISD
N adapters
[ 9478.938394] audit: type=1400 audit(1582689501.994:120): apparmor="ALLOWED" op
eration="open" profile="libreoffice-soffice" name="/home/rudyg/.local/share/mime
/mime.cache" pid=10710 comm="soffice.bin" requested mask="r" denied mask="r" fsu
id=1000 ouid=0
rudyg@rudyg-HP-14-Notebook-PC:~/Documents/USB_YPKP/ELEKTRO/EMBEDED/arduino-1.8.1
2$
```

#### **Error Saat Upload**

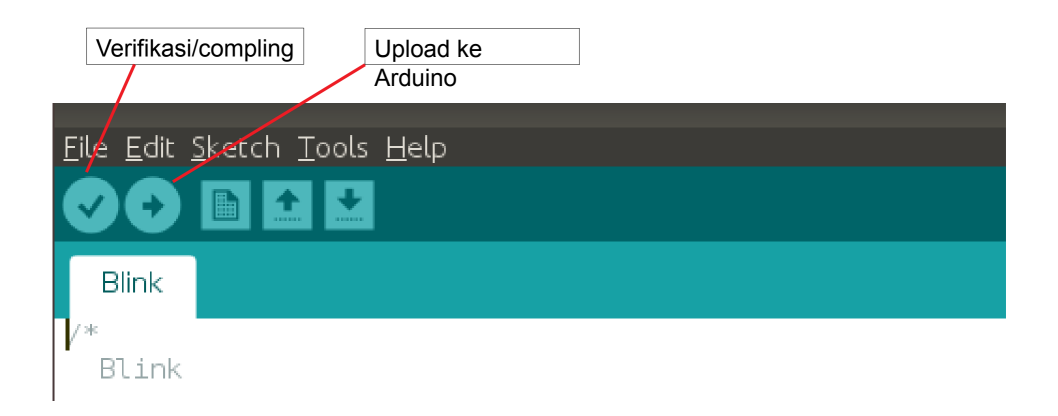
- Sketch uses 924 bytes (2%) of program storage space. Maximum is 32256 bytes.
- Global variables use 9 bytes (0%) of dynamic memory, leaving 2039 bytes for local variables. Maximum is 2048 bytes.
- avrdude: ser\_open(): can't open device "/dev/ttyACM0": Permission denied
- Problem uploading to board. See http://www.arduino.cc/en/Guide/Troubleshooting#upload for suggestions.

Perlu di beri akses ke port tersebut /dev/ttyACM0

#### **Untuk Komputer Linux**

sudo chmod a+rw /dev/ttyACM0

```
rudyg@rudyg-HP-14-Notebook-PC:~/Documents/USB_YPKP/ELEKTRO/EMBEDED/arduino-1.8.1
2$ sudo chmod a+rw /dev/ttyACM0
[sudo] password for rudyg:
rudyg@rudyg-HP-14-Notebook-PC:~/Documents/USB_YPKP/ELEKTRO/EMBEDED/arduino-1.8.1
2$
```



### Tugas I

- 1. Lakukan Intallasi Program Sketch (Arduino IDE) di komputer masing-masing.
- 2. Sambungkan dengan Arduino yang anda punya/pinjam