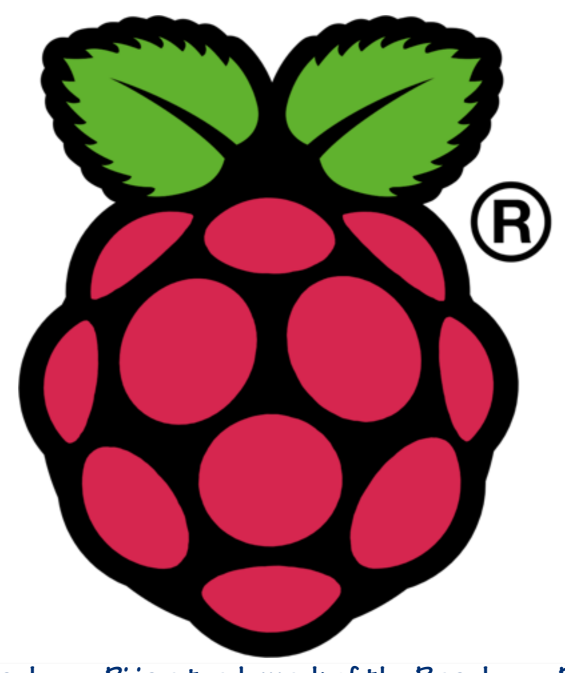
Introduction to Raspberry Pi for Developers

Jon Flanders @jonflanders





What this course is about



Raspberry Pi is a trademark of the Raspberry Pi Foundation



A computer

- A computer
- A really small computer

- A computer
- A really small computer
 - even in a case

- A computer
- A really small computer
 - even in a case



- A computer
- A really small computer
 - even in a case





- A computer
- A really small computer
 - even in a case

Powerful





- A computer
- A really small computer
 - even in a case

- Powerful
- Inexpensive





- A computer
- A really small computer
 - even in a case

- Powerful
- Inexpensive



Motivation of the creators was to build an inexpensive computer that can be used to teach children around the world how to program





Two versions

- Two versions
 - □ Raspberry Pl Model A \$25 USD

Two versions

- □ Raspberry PI Model A \$25 USD
- □ Raspberry Pl Model B \$35 USD

- Two versions
 - □ Raspberry PI Model A \$25 USD
 - □ Raspberry PI Model B \$35 USD
- Model A

Two versions

- □ Raspberry PI Model A \$25 USD
- □ Raspberry PI Model B \$35 USD

Model A

□ 256MB of RAM + ARM CPU/GPU

Two versions

- □ Raspberry Pl Model A \$25 USD
- □ Raspberry PI Model B \$35 USD

- □ 256MB of RAM + ARM CPU/GPU
- □ HDMI & RCA video out

Two versions

- □ Raspberry Pl Model A \$25 USD
- □ Raspberry PI Model B \$35 USD

- □ 256MB of RAM + ARM CPU/GPU
- □ HDMI & RCA video out
- Audio out

Two versions

- □ Raspberry Pl Model A \$25 USD
- □ Raspberry PI Model B \$35 USD

- □ 256MB of RAM + ARM CPU/GPU
- □ HDMI & RCA video out
- Audio out
- □ One USB port

Two versions

- □ Raspberry Pl Model A \$25 USD
- □ Raspberry Pl Model B \$35 USD

- □ 256MB of RAM + ARM CPU/GPU
- □ HDMI & RCA video out
- Audio out
- □ One USB port
- SD Card port for storage

Two versions

- □ Raspberry PI Model A \$25 USD
- □ Raspberry Pl Model B \$35 USD

- □ 256MB of RAM + ARM CPU/GPU
- □ HDMI & RCA video out
- Audio out
- □ One USB port
- SD Card port for storage
- □ 5v micro USB for power

Two versions

- □ Raspberry PI Model A \$25 USD
- □ Raspberry Pl Model B \$35 USD

- □ 256MB of RAM + ARM CPU/GPU
- □ HDMI & RCA video out
- Audio out
- □ One USB port
- SD Card port for storage
- □ 5v micro USB for power
- □ 26 GPIO pins

Two versions

- □ Raspberry PI Model A \$25 USD
- □ Raspberry PI Model B \$35 USD

Model A

- □ 256MB of RAM + ARM CPU/GPU
- □ HDMI & RCA video out
- Audio out
- One USB port
- SD Card port for storage
- 5v micro USB for power
- □ 26 GPIO pins

Model B

Two versions

- □ Raspberry PI Model A \$25 USD
- □ Raspberry PI Model B \$35 USD

Model A

- □ 256MB of RAM + ARM CPU/GPU
- HDMI & RCA video out
- Audio out
- One USB port
- SD Card port for storage
- 5v micro USB for power
- □ 26 GPIO pins

Model B

□ 512MB of RAM

Two versions

- □ Raspberry PI Model A \$25 USD
- □ Raspberry PI Model B \$35 USD

Model A

- □ 256MB of RAM + ARM CPU/GPU
- HDMI & RCA video out
- Audio out
- One USB port
- SD Card port for storage
- 5v micro USB for power
- □ 26 GPIO pins

Model B

- □ 512MB of RAM
- Two USB ports

Two versions

- □ Raspberry PI Model A \$25 USD
- □ Raspberry PI Model B \$35 USD

Model A

- □ 256MB of RAM + ARM CPU/GPU
- HDMI & RCA video out
- Audio out
- One USB port
- SD Card port for storage
- 5v micro USB for power
- □ 26 GPIO pins

Model B

- □ 512MB of RAM
- Two USB ports
- Ethernet port

Two versions

- Raspberry PI Model A \$25 USD
- □ Raspberry PI Model B \$35 USD

Model A

- 256MB of RAM + ARM CPU/GPU
- HDMI & RCA video out
- Audio out
- One USB port
- SD Card port for storage
- 5v micro USB for power
- □ 26 GPIO pins

Model B

- □ 512MB of RAM
- Two USB ports
- Ethernet port

RASPBERRY PI MODEL B

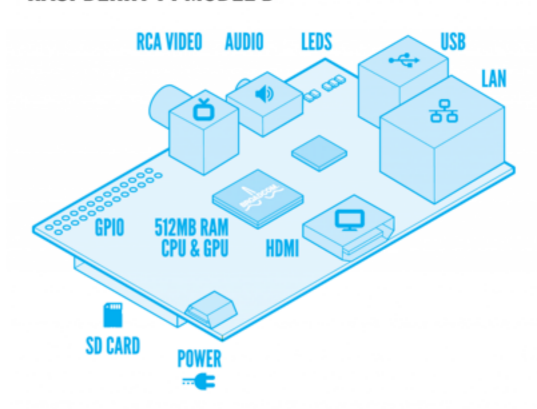


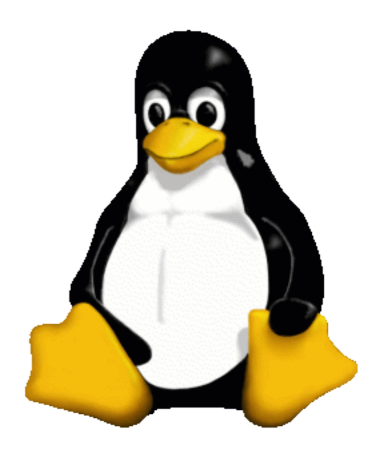
Image from http://raspberrypi.org - copyright by The Raspberry Pi Foundation

Software

- Raspberry Pi is intended to run Linux
- Raspbian distribution of Debian Linux is recommended
 - Comes with useful tools and programs pre-installed
- You can try to run other OSes
 - Android
 - Other Linux distros
 - Of course YMMV

Software

- Raspberry Pi is intended to run Linux
- Raspbian distribution of Debian Linux is recommended
 - Comes with useful tools and programs pre-installed
- You can try to run other OSes
 - Android
 - Other Linux distros
 - Of course YMMV





Raspbian comes with two IDEs pre-installed in X11

- Raspbian comes with two IDEs pre-installed in X11
- Scratch

- Raspbian comes with two IDEs pre-installed in X11
- Scratch
 - A visual programming language

- Raspbian comes with two IDEs pre-installed in X11
- Scratch
 - A visual programming language
 - Oriented towards kids

- Raspbian comes with two IDEs pre-installed in X11
- Scratch
 - A visual programming language
 - Oriented towards kids
- IDLE an IDE for Python

- Raspbian comes with two IDEs pre-installed in X11
- Scratch
 - A visual programming language
 - Oriented towards kids
- IDLE an IDE for Python
 - □ one for Python 3.3

- Raspbian comes with two IDEs pre-installed in X11
- Scratch
 - A visual programming language
 - Oriented towards kids
- IDLE an IDE for Python
 - □ one for Python 3.3
 - □ one for Python > 3

- Raspbian comes with two IDEs pre-installed in X11
- Scratch
 - A visual programming language
 - Oriented towards kids
- IDLE an IDE for Python
 - □ one for Python 3.3
 - □ one for Python > 3
- You can also program in C/C++

- Raspbian comes with two IDEs pre-installed in X11
- Scratch
 - A visual programming language
 - Oriented towards kids
- IDLE an IDE for Python
 - □ one for Python 3.3
 - □ one for Python > 3
- You can also program in C/C++
 - gcc comes as part of distro

- Raspbian comes with two IDEs pre-installed in X11
- Scratch
 - A visual programming language
 - Oriented towards kids
- IDLE an IDE for Python
 - □ one for Python 3.3
 - □ one for Python > 3
- You can also program in C/C++
 - gcc comes as part of distro



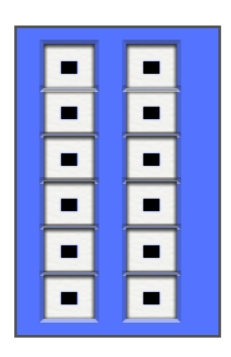


GP IO ports

- General purpose IO ports
- Can send and receive signals to other hardware devices
 - Receive information like temperature or humidity
 - Can send information to start hardware

GP IO ports

- General purpose IO ports
- Can send and receive signals to other hardware devices
 - Receive information like temperature or humidity
 - Can send information to start hardware





Obviously the original purpose

- Obviously the original purpose
 - low-cost computing to teach children how to program

- Obviously the original purpose
 - low-cost computing to teach children how to program
- Hobbyists and developers that like to play with cool things:)

- Obviously the original purpose
 - low-cost computing to teach children how to program
- Hobbyists and developers that like to play with cool things:)
- Home automation

- Obviously the original purpose
 - low-cost computing to teach children how to program
- Hobbyists and developers that like to play with cool things:)
- Home automation
- Security camera/detector

- Obviously the original purpose
 - low-cost computing to teach children how to program
- Hobbyists and developers that like to play with cool things:)
- Home automation
- Security camera/detector
- Arcade machine

- Obviously the original purpose
 - low-cost computing to teach children how to program
- Hobbyists and developers that like to play with cool things:)
- Home automation
- Security camera/detector
- Arcade machine
- Car computer

- Obviously the original purpose
 - low-cost computing to teach children how to program
- Hobbyists and developers that like to play with cool things:)
- Home automation
- Security camera/detector
- Arcade machine
- Car computer
- Robots

- Obviously the original purpose
 - low-cost computing to teach children how to program
- Hobbyists and developers that like to play with cool things:)
- Home automation
- Security camera/detector
- Arcade machine
- Car computer
- Robots
- Audio/Video player

- Obviously the original purpose
 - low-cost computing to teach children how to program
- Hobbyists and developers that like to play with cool things:)
- Home automation
- Security camera/detector
- Arcade machine
- Car computer
- Robots
- Audio/Video player
- DVR

- Obviously the original purpose
 - low-cost computing to teach children how to program
- Hobbyists and developers that like to play with cool things:)
- Home automation
- Security camera/detector
- Arcade machine
- Car computer
- Robots
- Audio/Video player
- DVR
- Web Server



Buy one of the models

- Buy one of the models
- Setup an SD card with Raspbian

- Buy one of the models
- Setup an SD card with Raspbian
 - You can buy pre-loaded SD cards from vendors

- Buy one of the models
- Setup an SD card with Raspbian
 - You can buy pre-loaded SD cards from vendors
- Hook up peripherals

- Buy one of the models
- Setup an SD card with Raspbian
 - You can buy pre-loaded SD cards from vendors
- Hook up peripherals
 - Ethernet

- Buy one of the models
- Setup an SD card with Raspbian
 - You can buy pre-loaded SD cards from vendors
- Hook up peripherals
 - Ethernet
 - USB keyboard, mouse

- Buy one of the models
- Setup an SD card with Raspbian
 - You can buy pre-loaded SD cards from vendors
- Hook up peripherals
 - Ethernet
 - USB keyboard, mouse
 - HDMI video out to TV or Monitor

- Buy one of the models
- Setup an SD card with Raspbian
 - You can buy pre-loaded SD cards from vendors
- Hook up peripherals
 - Ethernet
 - USB keyboard, mouse
 - HDMI video out to TV or Monitor
- You can buy extras

- Buy one of the models
- Setup an SD card with Raspbian
 - You can buy pre-loaded SD cards from vendors
- Hook up peripherals
 - Ethernet
 - USB keyboard, mouse
 - HDMI video out to TV or Monitor
- You can buy extras
 - case (plans on internet to create a case from paper)

- Buy one of the models
- Setup an SD card with Raspbian
 - You can buy pre-loaded SD cards from vendors
- Hook up peripherals
 - Ethernet
 - USB keyboard, mouse
 - HDMI video out to TV or Monitor
- You can buy extras
 - case (plans on internet to create a case from paper)
 - expansion boards

- Buy one of the models
- Setup an SD card with Raspbian
 - You can buy pre-loaded SD cards from vendors
- Hook up peripherals
 - Ethernet
 - USB keyboard, mouse
 - HDMI video out to TV or Monitor
- You can buy extras
 - case (plans on internet to create a case from paper)
 - expansion boards
 - battery packs

- Buy one of the models
- Setup an SD card with Raspbian
 - You can buy pre-loaded SD cards from vendors
- Hook up peripherals
 - Ethernet
 - USB keyboard, mouse
 - HDMI video out to TV or Monitor
- You can buy extras
 - case (plans on internet to create a case from paper)
 - expansion boards
 - battery packs
- Power up Raspberry Pi

- Buy one of the models
- Setup an SD card with Raspbian
 - You can buy pre-loaded SD cards from vendors
- Hook up peripherals
 - Ethernet
 - USB keyboard, mouse
 - HDMI video out to TV or Monitor
- You can buy extras
 - case (plans on internet to create a case from paper)
 - expansion boards
 - battery packs
- Power up Raspberry Pi
 - Initial setup will happen and then you will be booted into X11



Use ssh to connect to pi

- Use ssh to connect to pi
 - □ ssh <IP> -I pi

- Use ssh to connect to pi
 - □ ssh <IP> -I pi
- Install tightvncserver

- Use ssh to connect to pi
 - □ ssh <IP> -I pi
- Install tightvncserver
 - sudo apt-get install tightvncserver

- Use ssh to connect to pi
 - □ ssh <IP> -I pi
- Install tightvncserver
 - sudo apt-get install tightvncserver
- Setup VNC session

- Use ssh to connect to pi
 - □ ssh <IP> -I pi
- Install tightvncserver
 - sudo apt-get install tightvncserver
- Setup VNC session
 - sudo vncserver :1

- Use ssh to connect to pi
 - □ ssh <IP> -I pi
- Install tightvncserver
 - sudo apt-get install tightvncserver
- Setup VNC session
 - sudo vncserver :1
- Use VNC viewer to remote into machine

- Use ssh to connect to pi
 - □ ssh <IP> -I pi
- Install tightvncserver
 - sudo apt-get install tightvncserver
- Setup VNC session
 - sudo vncserver :1
- Use VNC viewer to remote into machine
 - http://www.realvnc.com is one that seems to work well

- Use ssh to connect to pi
 - □ ssh <IP> -I pi
- Install tightvncserver
 - sudo apt-get install tightvncserver
- Setup VNC session
 - sudo vncserver :1
- Use VNC viewer to remote into machine
 - http://www.realvnc.com is one that seems to work well

Then you can use VNC to control your Pi.

Convenient unless you

have a KVM switcher already

Summary

 Raspberry Pi is a general-purpose inexpensive computing platform that has many potential uses