Programming Platform for Internet of Things (IoTs) Applications











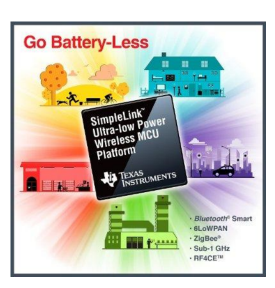
Micro-Controller Platform

- **Micro-Controller Unit** (MCU) contains RAM, ROM and IO
- Micro-Processor Unit (MPU) only contains the CPU
- **System on Chip** (SoC) refers to MCUs with a greater number of onboard peripherals and functionality









http://www.ti.com

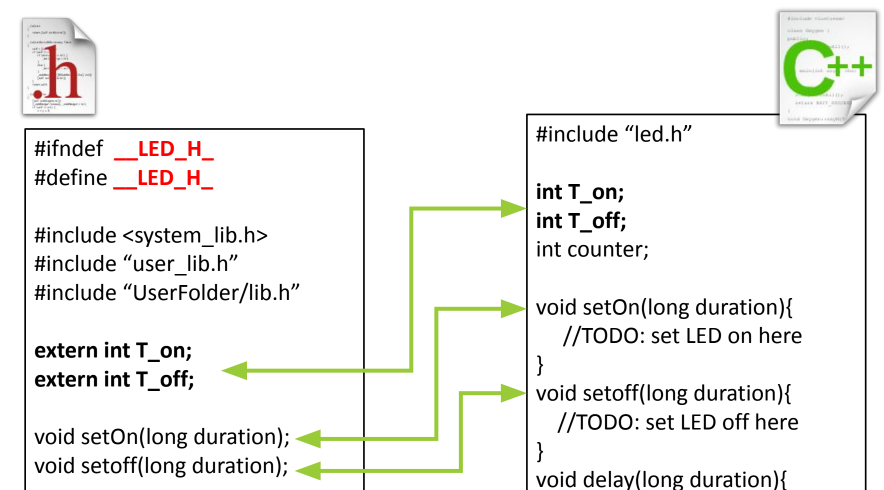


http://www.microchip.com

PERIPHERAL

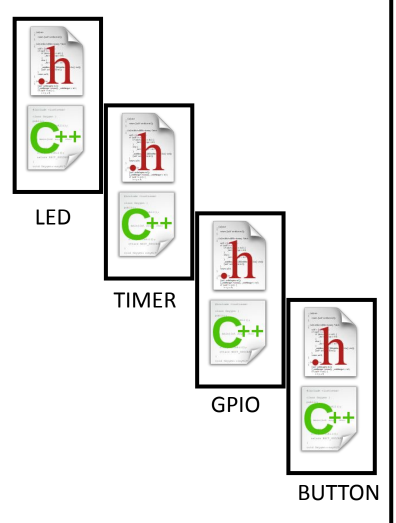
#endif

C Language: Header and C++ Files



//TODO: set delay here

C Language: Main File



```
#include "led.h"
#include "timer.h"
#include "gpio.h"
#include "button.h"
void main(){
   initGPIO();
   initTimer();
   initButton();
   initLED();
   while(1){};
void timer_isr(){
void ext_isr(){
```

 Modules/ Libraries are included

 Modules/ Libraries are initiated

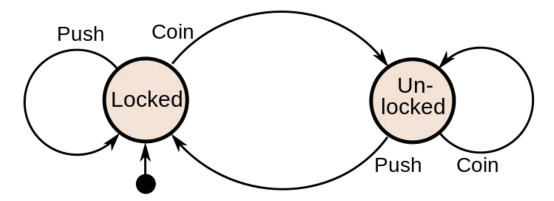
 System operations are implemented in interrupt functions

Finite State Machine (FSM)

 Finite-State Machine (FSM) or Deterministic Finite Automata (DFA), finite automaton, or simply a state machine, is a mathematical model of computation

Current State	Input	Next State
Locked	Coin	Unlocked
	Push	Locked
Unlocked	Coin	Unlocked
	Push	Locked





Finite State Machine Programming

```
while (1) {
 switch(status) {
   case LOCKED:
     lock turnstile(); //operation in a state
     if (Coin == true) //transition condition
       status = UNLOCKED; //next state
    break;
   case UNLOCKED:
    unlock turnstile(); //operation in a state
     if(Push == true) //transition condition
       status = LOCKED; //next state
    break;
   default:
    break;
```

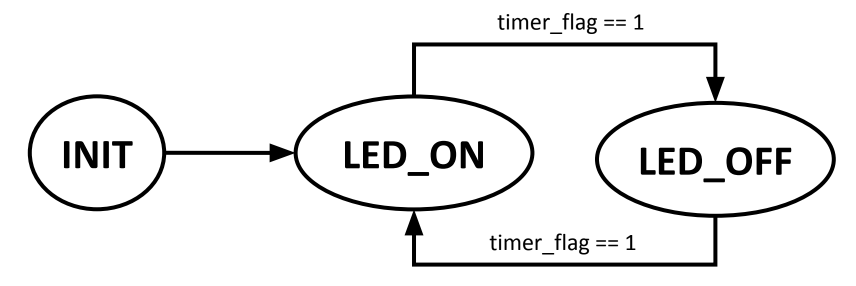
Bài toán mở cửa

- -Cửa mở thì loa sẽ kêu
- Cửa đóng thì loa sẽ không kêu
- Tuy nhiên, nếu cửa mở quá 3 giây, thì loa cũng không kêu

Example 1

- Given an LED turns on for T_on and then turns off for T_off.
 - Design an DFA for this LED
 - Implement the DFA in Arduino
- digitalWrite(13, HIGH): turn on the LED
- digitalWrite(13, LOW): turn off the LED
- setTime(duration): set a clock (timer_flag =
 0), when the clock is expired, timer_flag = 1;
 duration is in mili-seconds.

Answer



- INIT: Set pin 13 to OUTPUT mode, set timer
- LED_ON: Turn on the LED
- LED_OFF: Turn off the LED

Answer (Arduino Code)

```
void loop(){
   switch(status){
       case INIT:
         pinMode (13, OUTPUT);
          setTimer(T on);
          status = LED ON;
         digitalWrite(13, HIGH);
         break;
       case LED ON:
          if(timer flag == 1){
          status = LED OFF;
          setTimer(T off);
               digitalWrite(13, LOW);
         break;
       case LED OFF:
          if(timer flag == 1){
          status = LED ON;
          setTimer(T on);
               digitalWrite(13, HIGH);
          break:
       default:
          break;
    delay(10);
```

```
void timer_run() {
   if(timer_counter > 0)
        timer_counter--;
   if(counter_timer == 0)
        timer_flag =1;
}
void setTimer(long duration) {
   timer_counter = duration;
   timer_flag = 0;
}
```

Example 2

 Design a smart lock which accepts 4 digits as a secrete code. However, there is a time-out for each digit (e.g. T_out = 5s). After this period, the system is reset

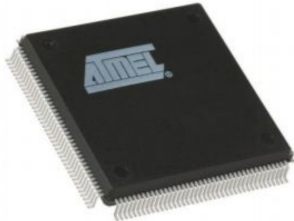


Embedded Platform based on Operating System

- Embedded means something that is attached to another thing.
- "Any sort of device which includes a programmable computer but itself is not intended to be a general-purpose computer" [Marilyn Wolf]
- Embedded system has three components:
 - Hardware
 - Real Time Operating System (RTOS)
 - Software

Classification of Embedded System







Small Scale

- Medium Scale
 Sophisticated Scale

Processor

- Processor is the heart of the Embedded Syste
- General Purpose processor (GPP)
 - Microprocessor
 - Microcontroller
 - Embedded Processor
 - Digital Signal Processor
- Application Specific System Processor (ASSP)
- Multi Processor System using GPPs

Operating System: Linux and Android

Connectivity and UI

- Two powerful operating systems used in most of the embedded systems
- Wireless connectivity and graphics interface: Android OS
- Linux comes with a complex flow and it might be difficult for a beginner to understand it

Power management

 Android and Linux supports effective power management compared to real time operating systems

Responsiveness

Cost

Android Operating System Component

രി	baseparamer-720P.im	a
400	baseparamer-720F.IIII	У

boot.img

kernel.img

misc.img

recovery.img

resource.img

system.img

uboot-rk3128.img

07/08/2018 5:49 PM	Disc Image File	1 KB
07/08/2018 5:50 PM	Disc Image File	10,656 KB
07/08/2018 5:49 PM	Disc Image File	6,661 KB
07/08/2018 5:49 PM	Disc Image File	48 KB
07/08/2018 5:50 PM	Disc Image File	13,776 KB
07/08/2018 5:49 PM	Disc Image File	2,799 KB
07/08/2018 5:51 PM	Disc Image File	778,396 KB
07/08/2018 5:49 PM	Disc Image File	2.048 KB

Android Boot File

```
mkdir /system
mkdir /data 0771 system system
mkdir /cache 0770 system cache
mkdir /config 0500 root root
mkdir /metadata 0770 root root
```

service yunos preinstall

```
/system/bin/yunos_preinstall.sh
user root
group root
class main
disabled
oneshot
```

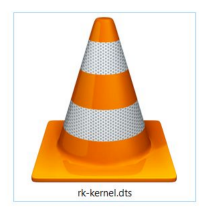
Android Resource File



logo.bmp



logo_kernel.bmp



IR Remote Data

```
ir key1 {
        rockchip, usercode = <0xdf00>;
        rockchip, key table = <0xe3 0x74 0xf7 0x71 0xfe 0xf9 0xa0
        0xb4 0x73 0xe7 0x8b 0xe8 0xfd 0xe5 0x67 0xb7 0x6c 0xb8 0x
        0x3 0xea 0x4 0xaf 0x5 0xed 0x6 0xee 0x7 0xb3 0x8 0xf1 0x9
    };
    ir key2 {
        rockchip,usercode = <0xff00>;
        rockchip, key table = <0xeb 0x74 0xe 0x3b 0xd 0x3c 0xc 0x3
        0xf9 0xf4 0x73 0xa7 0x72 0xb7 0x66 0xa3 0x9e 0xfc 0x67 0x
        0xf6 0x2 0xe2 0x3 0xe0 0x4 0xf2 0x5 0xe6 0x6 0xe4 0x7 0xe
    };
    ir key3 {
        rockchip, usercode = <0x1dcc>;
        rockchip, key table = <0xee 0xe8 0xf0 0x9e 0xf8 0x67 0xbb
        0xb7 0xd9 0xff 0x74 0xf3 0x71 0xbf 0x8b 0xf9 0x191 0xf5 0
        0x6 0xb1 0x7 0xfc 0x8 0xf8 0x9 0xb0 0xa 0xb6 0xb 0xb5 0xe
};
```

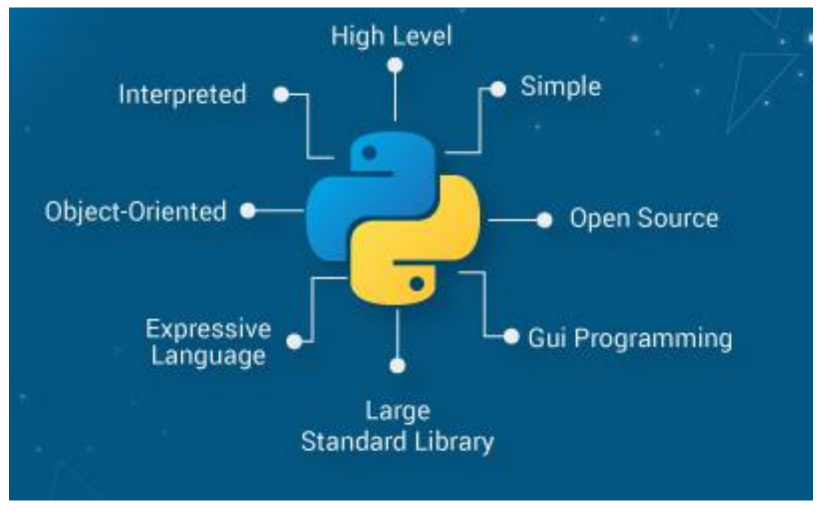
Android System File

- System apps
- User apps
- Launcher apps
- Preinstall apps
- Libs
- KeyLayout
- ...



27/07/2018 8:46 A	File folder
27/07/2018 8:07 A	File folder
27/07/2018 7:59 A	File folder
27/07/2018 8:07 A	File folder
27/07/2018 7:59 A	File folder
27/07/2018 7:59 A	File folder
27/07/2018 8:45 A	File folder
27/07/2018 7:59 A	File folder
27/07/2018 8:00 A	File folder
27/07/2018 8:00 A	File folder
27/07/2018 8:00 A	File folder
27/07/2018 8:47 A	PROP File
07/06/2018 10:49	XML Document

Python Programing Language



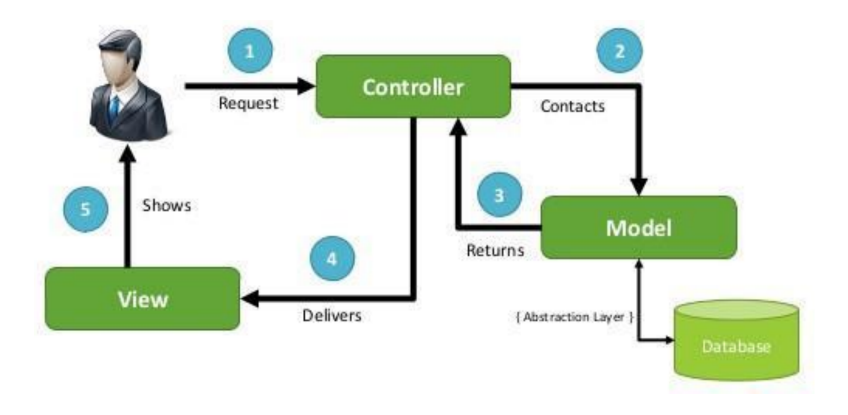
- AI, Data science and Deep Learning
- Interpreter programing language

Class in Python

class Student:

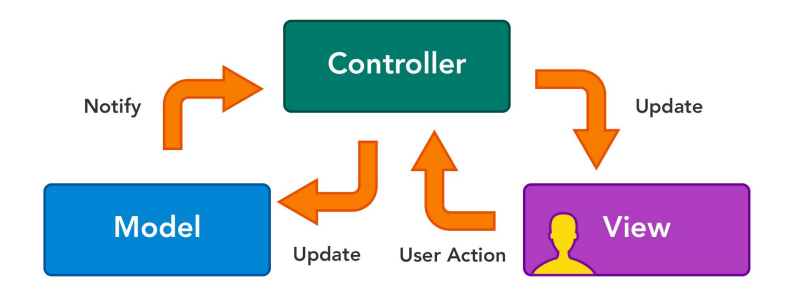
Flexible and high level approach

Model View Controller



A pattern for OOP program

MVC using Python



Step 1: Create a new project in Python

- Create Model folder:
 - Student.py
- Create Controller folder:
 - StudentController.py
- The main.py is the View of the project

Step 2: Implement the Student Class

```
def __init__(self,
_name, _age):
        self.name = _name
        self.age = _age
    def setName(self,
_name):
        self.name = _name
    def getName(self):
        return self.name
    def setAge(self, _age):
        self.age = _age
    def getAge(self):
        return self.age
```

The fields are highly related to the database properties

Step 3: Implement the Controller

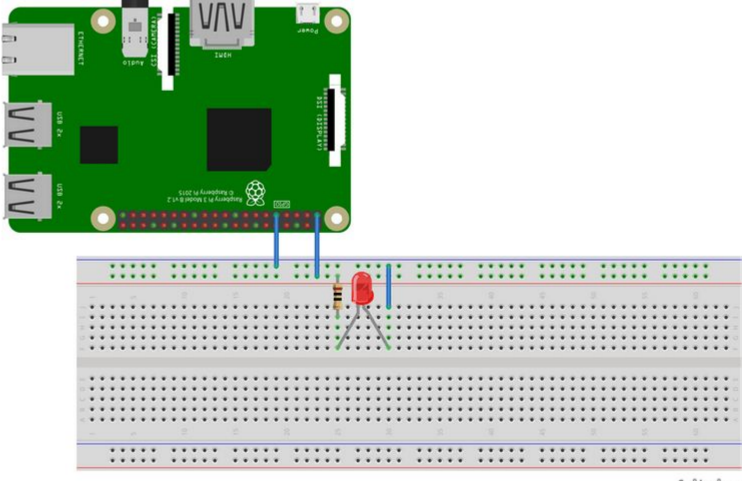
class StudentController:

```
def insertStudent(self,
student):
    print(student.name,
student.age)
```

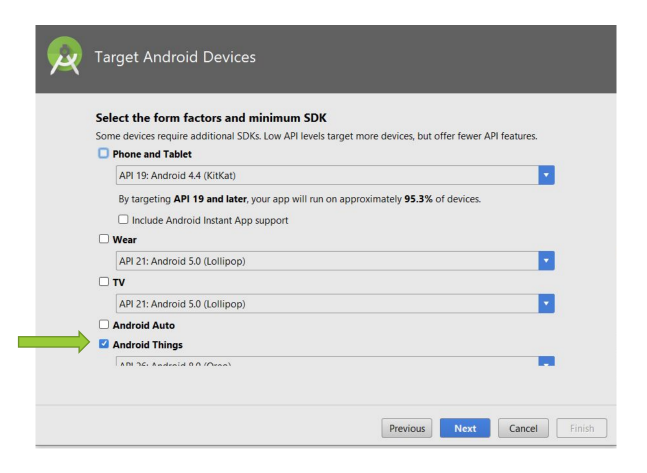
- Data manipulation: insert, update or delete
- Data storage: database or file management system

Lab 2: LED Blinky on Android Things

Hardware connection



Create an Android Things Project



MainActivity.java

- Step 1: Declare a pin name wired to LED
 - private static final String LED_PIN_NAME = "BCM26";
- Step 2: Implement initGPIO function

```
private void initGPIO() {
    PeripheralManager manager = PeripheralManager.getInstance();
    try {
        mLedGpio = manager.openGpio(LED_PIN_NAME);
    } catch (IOException e) {
        Log.d(TAG, "Error on PeripheralIO API");
    }
}
```

Step 3: Call initGPIO() on OnCreate()

MainActivity.java

Step 4: Release the pin when the app is closed

```
@Override
protected void onDestroy() {
    super.onDestroy();

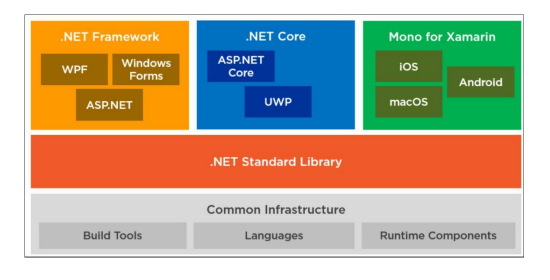
    try {
        mLedGpio.close();
    } catch (IOException e) {
        Log.e (TAG, "Error closing GPIO");
    }
}
```

MainActivity.java

Step 5: Create a Timer

Step 6: Call this function on OnCreate()

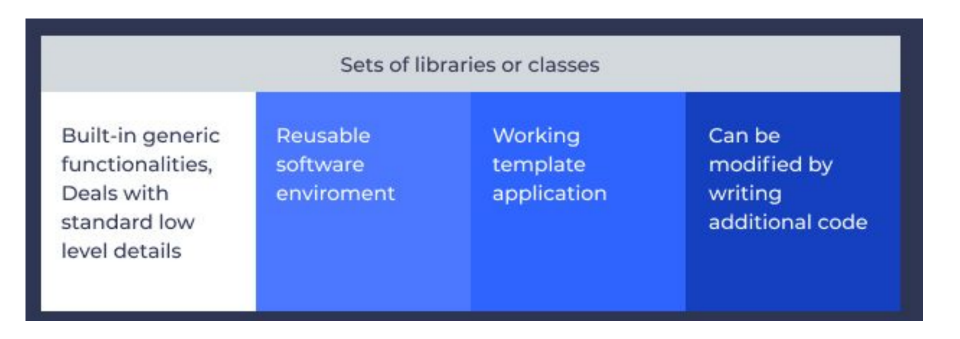
Software Development Framework







What is Software Development Framework?



 Supported libraries, SDK, programming languages for software development and deployment

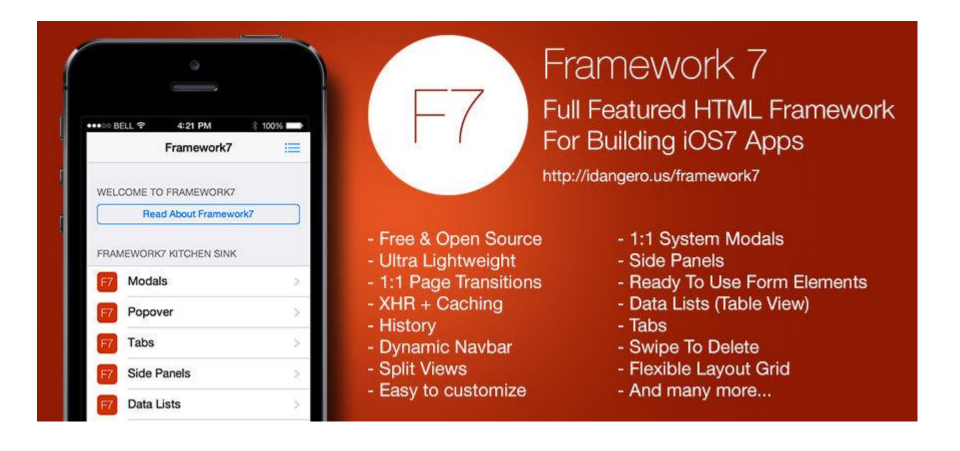
Dot Net Framework



- Unify framework for **Desktop Applications**
- C, C++ and C# are the most popular languages
- Visual studio IDE: Drag and Drop!!!

Framework 7 – React JS

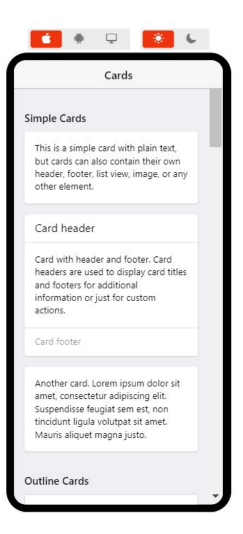
https://framework7.io/react/



Example of Framework 7

Examples

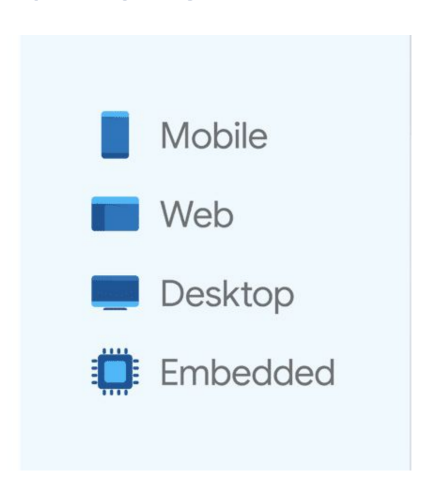
```
import React from 'react';
import {
 Page,
 Navbar
 BlockTitle,
 Card,
 CardHeader,
 CardContent,
 CardFooter,
 Link.
 List,
 ListItem.
} from 'framework7-react';
import './cards.css';
export default () => (
   <Navbar title="Cards" />
   <BlockTitle>Simple Cards/BlockTitle>
   <Card content="This is a simple card with plain text, but cards can also contain their</pre>
own header, footer, list view, image, or any other element."></Card>
    <Card
      title="Card header"
      content="Card with header and footer. Card headers are used to display card titles and
footers for additional information or just for custom actions."
      footer="Card footer"
   ></Card>
    <Card content="Another card. Lorem ipsum dolor sit amet, consectetur adipiscing elit.</pre>
Suspendisse feugiat sem est, non tincidunt ligula volutpat sit amet. Mauris aliquet magna
justo. "></Card>
    <BlockTitle>Outline Cards/BlockTitle>
```



Framework 7 Web-App development environment

Android Studio and Flutter





- Flutter is an Android Studio plug-in:
 - Access to the hardware of the mobile device (Bluetooth, NFC, Wifi, ...)

Unity 3D



- A product from Microsoft
- Not only for game developers, but also a cross-framework for software developemt
- C# programing language

Unity Asset Store

- https://assetstore.unity.com/templates
- https://www.youtube.com/watch?v=uZaFHx1daLU

