



ÉCOLE POLYTECHNIQUE
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MT MA1 - SEMESTER PROJECT

China Hardware Innovation Camp - Vesta

Engineering Report

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1 Introduction

This semester project takes part of the CHIC2015 which is a new project initiated at EPFL by Marc Laperrouza. The goal of this new project is for students develop a project from idea to production in a semester. Indeed a trip to Shenzhen in China is programmed following the end of the semester(july). We are heading to a prototyping facility ther called Seedstudio. They mainly do pcb prototyping but they also mill and 3d print parts.

Three groups of 5 people are created after a brainstorming week-end at the beggining of the semester with for each group one HEC (economy) student, one ECAL (industrial design) student and three engineering students from EPFL. For the project presented in this report, two engineers are from microengineering and one is from material science.

After the brainstorming week-end, the rough idea was to connect elderly people to their families with an easy to use electronic device.

2 Problem and Solution

In this section we will lay out the problematic we wanted to adress during this project. Our chosen solution will be introduced and described.

2.1 Problem

The first part of the project was to define what are the needs of the elderly and their families in term of connectivity.

More and more people are connected to social networks and use internet to communicate. They share pictures or videos, send messages with their smartphones, tablet or PC. A lot of people who followed these new technilogies use it everyday with friends or family. A big part of the population is excluded as they are not able to use these new technologies. The goal is not to teach the old people how to use a computer or a smartphone but to have a device that would let them keep connected and included in the numerical world.

Especially in occidental countries, when the elderly are not able to take care of themself, they are going to an old people's home. Most of them would prefer to stay home longer. A device that would keep the old people connected with their family, check if everything is alright, make health tests could let the old people stay longer at their place.

2.1.1 Younger generation needs

To determine what are the young people needs, a quiz(survey) was put on internet to ask how young people would like to discuss with their grand parents. The quiz contained questions of the type :

- How often do you discuss with your grand parents ?
- What is the best way to do it ? Social network, phone call, sms, visit them. . .
- ...

Most of them wanted to have more contacts with their elders but not through available social networks (facebook, twitter, instagram, google+). This was mainly due to the elderly beeing unfamiliar with these means of communication. They mainly wanted to be able to share text and photos. Some of them would have liked to be able to make video calls.

2.1.2 Elderly needs

To define the needs of the elderly, a visit in an old peoples home (EMS) was organised and some questions about what they want and what they are able to do were asked to them and also some technical questions were asked to the nurses.

The general feeling is that the elderly generation is left out of the new technological world and developpment rarely take their input into consideration.

The questions to the nurses were more about the facilities old people have with new technologies. The results that came out of the discussion was that the old people don't ear well sounds and are not able to define where the song is coming so putting an alarm on the device wouldn't be a good idea. The interface has to be as simple as possible because they are lost if there are too many options. The device has to be big enough and shouldn't break after a shock. The text on the device has to be big enough to be read by old people.

2.2 Solution

As the majority of the content people wanted to send to each other was text and images, the device at least needs a screen and some kind of user interface. The challenge and purpose of the project was to find a user interface adapted to the elderly. The younger generation could use the internet on any device already available. Different solutions were imagined. A device that connects to the TV with HDMI and display pictures, messages and videos on it.

A device that connects to the web with a 3G chip (don't need the wifi and is more portable) or a device that contains only a wifi chip.

A device with a touch screen or only a screen. With physical buttons or not.

From the visit to the EMS we found out that :

- it was best if the device was portable.
- A 7 inch screen was big enough
- A flat device such as existing tablets was not suitable as it could get easily lost under things and the grip was not easy.
- The color of the object is important as elderly tend to have many things and the device should be easily localisable
- Sound was not a good medium to emit notification, visual stimulus was better.

From these elements we decided to build a portable communication device dedicated to the elderly. This device has a 7 inch touchscreen has wifi and bluetooth capabilities a battery and a no contact charging station. In parallel to this device a website and an app dedicated to the families of the elderly are linked to the device.

The families have an account which is linked to a or several individual devices. The website and the app then allow the families to send photos and/or text directly to the connected device(s). As soon as the device receives a new message a small LED starts to blink. When the elderly person opens the new message simply by touching the screen this triggers and automatic acknowledgment message to the sender.

2.3 Vesta tab

image rendu vesta

The Vesta tab is a tablet oriented towards the elderly. It has a capacitive touch screen, a wifi and bluetooth connection and a unique casing. The main usage at the moment is receiving and displaying pictures and text sent by the younger family via the dedicated website. As soon as a new image or text is received an LED blinks to inform the user of new content. The interface is designed to be very user friendly and easy to use.

3 Value Proposition and Buisness Model

3.1 Value Proposition

3.2 Buisness model

3.3 User tests

4 Industrial design

The design part was done by the ECAL student.

The graphical interface of the software is shown in the figure 4.1.



FIGURE 4.1 – Software design

5 Materials

6 Hardware

This section is dedicated to show all the electronic components we chose and how they work together. As described earlier the PCB containing all the components will be manufactured by Seeedstudio. They manufacture PCBs with other hardware components and they sell quite a number of different breakout boards and other developpement parts. A request made by CHIC managing team was to source as many components as possible at Seeedstudio. Of course not all components we needed were available by them so some of the components are from different sources.

We were basically going to build a tablet. It didn't need to have the power of high end tablets of today but it still was quite a challenge. At first we were thinking it would be possible to take an open source ARM chip developpement board, develop our application and then take the schematics and rebuild a whole board including the processor, memory, etc.. plus all our peripherals and build the whole device from scratch. But we quickly understood that it was much too complicated to do in a semester. So we decided to take an existing board and build an add-on board hosting our additionnal components.

There are a number of different developpement/tinkering boards out there. The most famous one might be the raspberry Pi, although quite capable it seemed a little limited for our application (clocked at 700 mhz for the raspberry pi 1). Another problem was that the raspberry pi is not completely open source. Indeed its schematics and gerber files are not available. At the beginning of the project thinking we might build the whole board up from scratch it was necessary for us to work with a totally open source platform which we could build upon.

So we looked into one of the other famous board : the beagle bone black. Which we will further refer to as the BBB. This board clocked at 1 GHz seemed quite capable. There was lots of documentation, a wide community, and especially it is completely open source hardware and software. This is what we went for.

In fig.6.1 we describe the different components of our device and how the connect to each other.



FIGURE 6.1 – Hardware components dependencies.

6.1 Beaglebone Black

The BBB uses an ARM processor from Texas Instruments, the AM335X. It is clocked at 1GHz.

- AM335x 1GHz ARM® Cortex-A8
- 512MB DDR3 RAM
- 4GB 8-bit eMMC on-board flash storage
- Ethernet
- 2x 46 pin headers
- Open source
- ...

6.2 Screen and Touchscreen

At the current state of our prototype the main function is to view images and text. Therefore a good screen with realistic colors is necessary to have a good user experience. We first ordered a resistive touchscreen BBB cape (4DCAPE-70T 4D systems) available from seedstudio to see how it was made and to see if the resistive technology was applicable to our project. We quickly realised that the resistive touchscreen was not very adapted to manipulate photos. Especially the very well known “swipe” gesture to move from one photo to another was impossible to do with the resistive touchscreen. This screen's colors were coded on 16 bits and the viewing angle was quite bad. We decided to use a capacitive touchscreen and more colors if possible. We chose a screen we found on Mouser which had good documentation and especially there was an existing driver for the touchscreen IC in the linux kernel we were going to use. The screen is actually a package containing the screen and its driver, the touchscreen and its driver and the backlight LED array. This package can be seen in fig.6.2



FIGURE 6.2 – Screen package.

Individual components are described in the following sub chapters.

6.2.1 Screen

The screen is the NHD-7.0-800480EF-ATXV#-CTP from Newhaven Display. The specifications of the screens are listed below.

- 7” Diagonal
- Resolution : 800xRGBx480
- 24 bit digital RGB interface
- White led backlight
- 55-65° Top-bottom viewing angle
- 70 ° left-right viewing angle

6.2.2 Touchscreen

- Capacitive touch panel with built-in Focaltech ft5x06 controller

- i2c interface
- linux kernel compatible

The touchpanel is very smooth and reactive. The

6.2.3 Backlight

The backlight is a quite bright white led array consisting of 5x3 LEDs. the configuration can be seen in fig.6.3

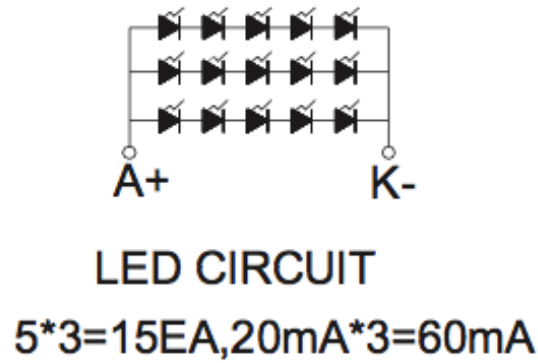


FIGURE 6.3 – Backlight LED array configuration.

This LED array requires 60 mA at 16 V to operate. This power is taken directly from the 3.3v of the BBB and boosted to the required voltage by FAN5333A LED driver from Fairchild semiconductors. This IC is a general purpose LED driver which can be controller with a PWM input. Our implementation of the FAN5333A is pictured in fig.6.4.

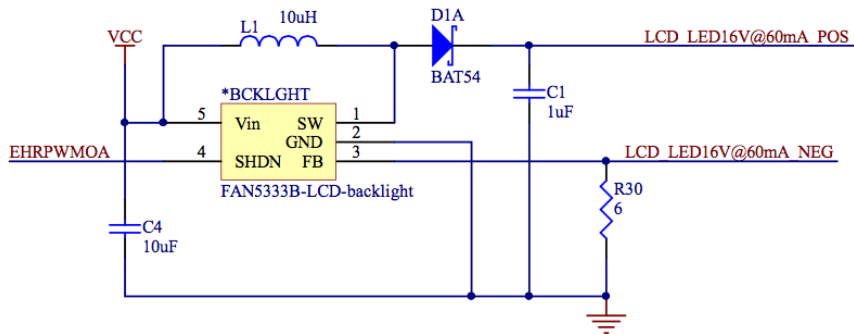


FIGURE 6.4 – FAN5333A Backlight LED driver implementation.

From the data sheet the resistance R30 sets the current. The net EHRPWMMOA is connected to a pwm pin on the BBB.

6.3 Wireless Communication

Our device has to connect to the internet over a WLAN to download new messages from the website. We chose to use the WL1835 chip from Texas instruments. This IC integrates WLAN, 4.1 bluetooth and BLE. An important point is that TI provides support for the linux kernel we are using and the AM335x 1GHz ARM® Cortex-A8.



The Wl1835 provides 4.1 bluetooth and low energy bluetooth capabilities. Uart host controlled interface is used here.

6.3.3 Power management

The WL1835 is quite power hungry and requires both 3.3V and 1.8V to operate. Therefore it has its own linear regulators.

6.4 Front LED

The LED is there to inform the user of a new message. Therefore it could be quite low power. Seeedstudio only had an RGB LED which we ordered although for the final led we will use is a warm white single color LED.

We want it to flash in a heartbeat pattern. This is achieved by using a PWM pin of the BBB

6.5 Power management

6.6 Batteries and charger

6.7 PCB

6.8 Cost estimates

7 Software

The software of this project contains 3 parts :

- The operating system configuration and modification to be fully compatible with the hardware used.
- The website that is used by the young users to send pictures and messages to the old users.
- The Vesta tab software that is used on the tablet to display the different messages and pictures received by the old users.

The figure 7.1 shows the web interactions between the website and the Vesta software on the tablet.

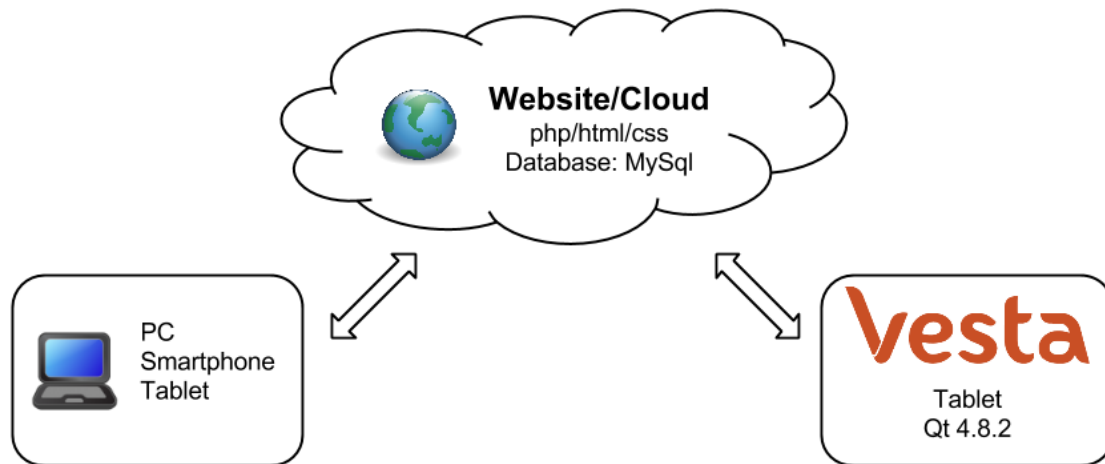


FIGURE 7.1 – Web connections

The figure 7.2 shows the interactions between the website and the Vesta software on the tablet. All the files are stored on the website on the MySQL database. When the pictures are sent, the Vesta tablet receives a message and can open/display it. The Vesta software on the tablet works on a Linux OS that manages the hardware.

7.1 Operating system

The OS used for this project is a Debian. Debian is a Linux distribution and was given by the conceptors of the Beaglebone Black. The OS manages the communications with the different hardware. The accelerometer is controlled by I2C (to read data and write configurations). The screen uses different interfaces, I2C for the touch panel and 24-bit parallel for the display. The WiFi chip is connected with SDIO and it replaces the eMMC memory.

Every protocol and every pins input or output have to be declared in a file called device tree source. In the 3.14 kernel, this file is compiled and becomes a device tree blob. The compiled version of the file is executed at the OS startup. It initiates the load of the drivers and configures the pins as input, output, PWM or interrupt. Some pins can be configured as I2C, SPI, SDIO or some other protocols.

7.1.1 Drivers

A lot of work on this Linux distribution was made to be fully compatible with the chosen hardware. The touch screen driver edt-ft5x06 had problems with the original 3.8 kernel of the distribution we used. The driver was not loading correctly from the device tree overlay. An upgrade to the 3.14 kernel resolved the problem. Then the scale of the touchscreen was not correct. When a touch event

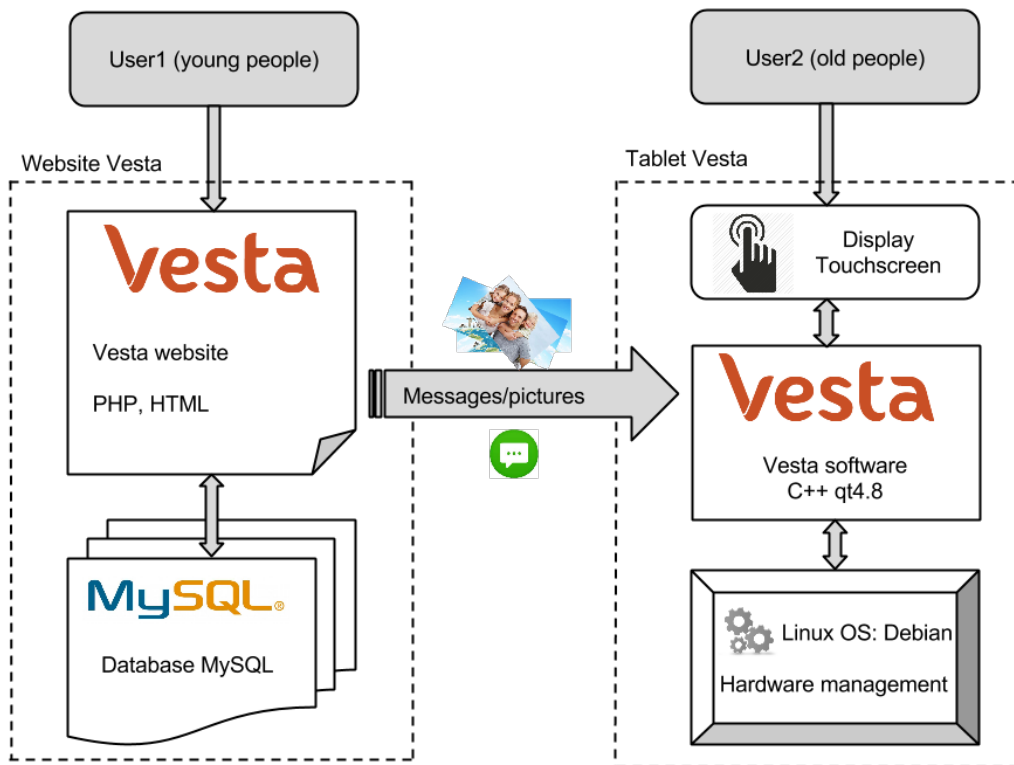


FIGURE 7.2 – Basic user flow.

was done on the right-down corner, the mouse pointer moved to the center of the screen. Some configuration scripts had to be modified for the X11 graphical display server.

The edt-ft5x06 uses an interrupt line and I2C to get the touch events and the positions of the clicks.

Another driver is used for the WIFI connection with the wl1835mod. This driver uses the protocol SDIO. It also has to be declared and initialized at the OS startup in the device tree blob. As the beaglebone's processor has only one SDIO protocol possible and it is used by the emmc memory, the emmc is replaced by with WIFI chip and the emmc is unusable.

7.1.2 Display

The touch screen works with a 24 bits parallel interface so the X11 configuration file had to be modified to work correctly. The LCD output was initially configured in 16 bits parallel interface. The hardware management in linux is called a device tree blob. It's a script that is compiled and is loaded at the OS startup. In this file, the driver for the touch panel was declared and the interrupt pins was defined. The resolution and frequency of the display is also configured in this script. The wifi chip also needs to load drivers at startup and tell the OS to connect to internet via this chip and with the SDIO protocol. The file is located in `/boot/dtbs/3.14xx/` and is called `vesta.dtb` (compiled) and the source is called `vesta.dts`. The file `uEnv.txt` located in `/boot/` also need to define which device tree blob(dtb) the OS has to load at startup.

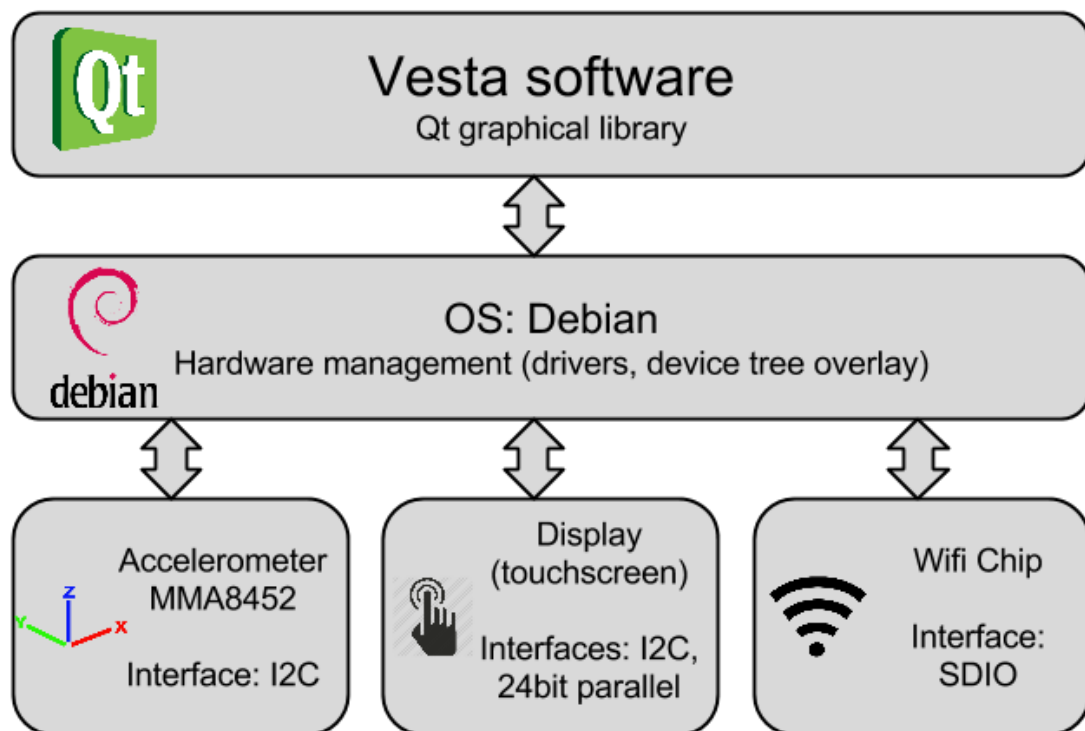


FIGURE 7.3 – Firmware dependencies.

id	type	name	text	img	date
7	image/jpeg	family.jpg	Hello ! A message for you	BLOB - 300KB	14.05.2015 13 :23 :43
8	image/jpeg	cat.jpg	Look at my cat :)	BLOB - 350KB	27.05.2015 18 :10 :05

TABLE 1 – Example of entries in the vesta table on the MySQL database

7.2 Website

The website is used by the young users to send messages and pictures to the old user's tablet. The website contains a MySQL database, a php/html page that let the young user send a message and a php script used to parse the database to XML to be readable by the tablet.

7.2.1 Webpage

The webpage let the young user send a message to a wanted tablet. Every tablet has an id like a phone number known by the tablet owner. It is possible to select a picture on the user's computer and write a text message. When the "send" button is clicked, the picture and text message is saved in the MySQL database.

7.2.2 Database and XML parsing

The MySQL database is where all the messages and pictures are stored. The webpage connects and save the datas into the database when the user send a message.

An example of entries on the vesta table on the MySQL database are shown in the table1.

When the tablet update the datas, it connects to a script contained on the server. This script connects to the database and parse the informations needed by the tablet in XML.

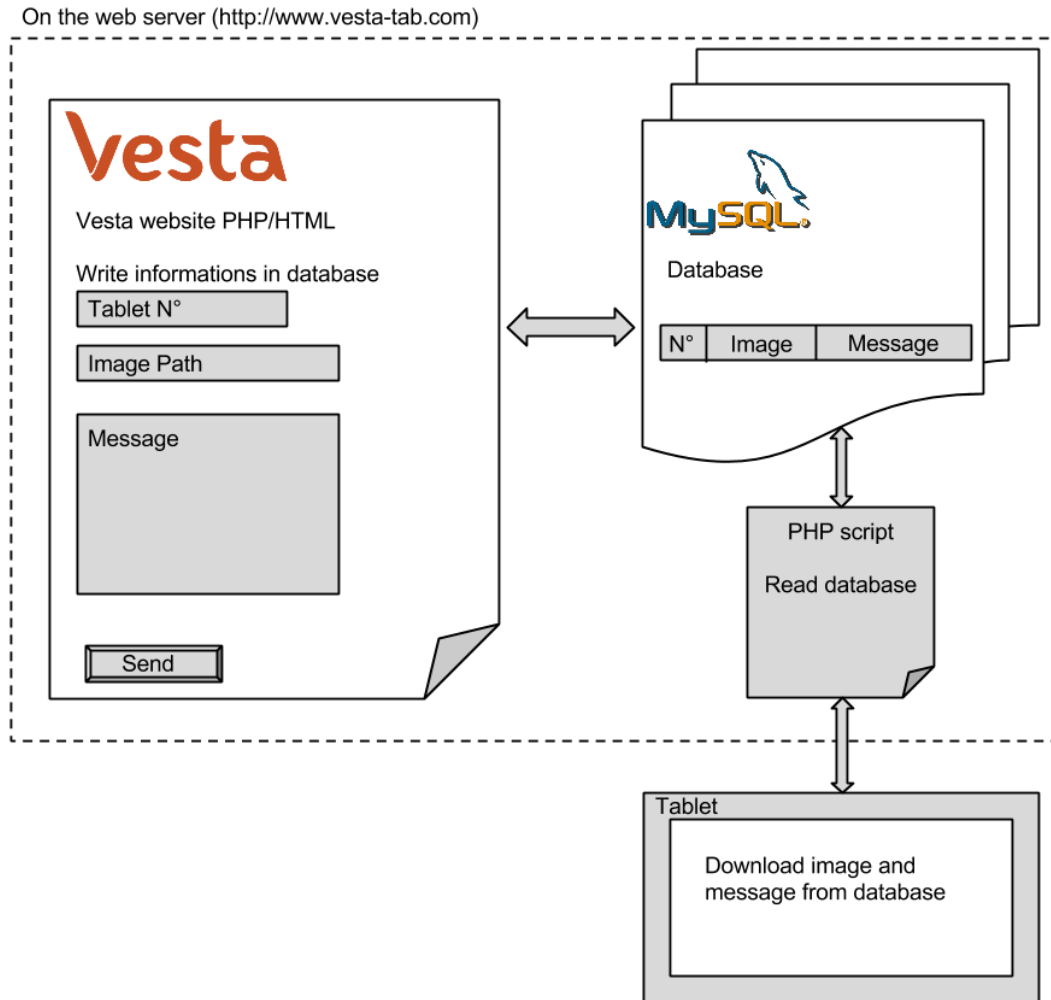


FIGURE 7.4 – Vesta website architecture.

XML is a markup language that facilitate the transfer of datas and the readability of them. It is mainly used in the RSS flux.

The XML code look like this :

```
<?xml version="1.0"?> <vesta> <item> <title>family.jpg</title> <image>http://www.vesta-tab.com/jo/getImage.php?id=7</image> <message>Hello! A message for you</message> </item> <item> <title>cat.jpg</title> <image>http://www.vesta-tab.com/jo/getImage.php?id=8</image> <message>Look at my cat</message> </item> </vesta>
```

7.3 Vesta software

The Vesta software is used by the old users to receive and display the messages and pictures sent by the young users. The software is made in C++ with Qt4.8/Qt quick 1.0. Qt is a free library used mainly to design softwares with graphical user interfaces (GUI). It is cross platform so with the same code it is possible to compile for linux, windows and mac. The library contains also a lot of utils to facilitate the development of emmbedded interfaces and manages the touchscreen events like the swipes, clicks and more. A lot of documentation is available and a lot of users develop with it.

7.3.1 Overall operations

At the startup, the vesta tab init check for the wifi connection and init all the hardware (accelerometer, touchscreen...). The touchscreen create an event when someone touch it and change the image displayed. It lets the user navigate between the different messages. Every minute the soft check if a new message is received.

The figure 7.5 shows how the software works.

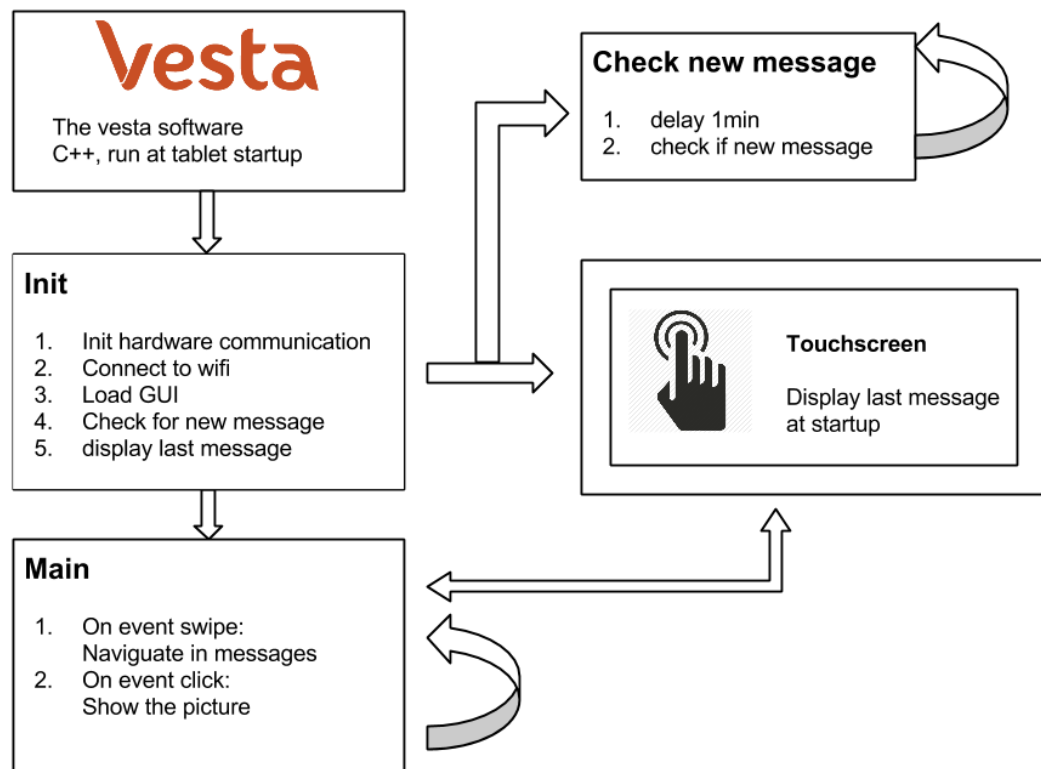


FIGURE 7.5 – Vesta software architecture.

7.3.2 Graphical interface

The graphical interface is composed of a listview and some buttons. The listview allows swipes event to navigate between the different pictures and messages. The buttons let the user configure the wifi or display the new messages.

The figure 7.6 shows the actual GUI.

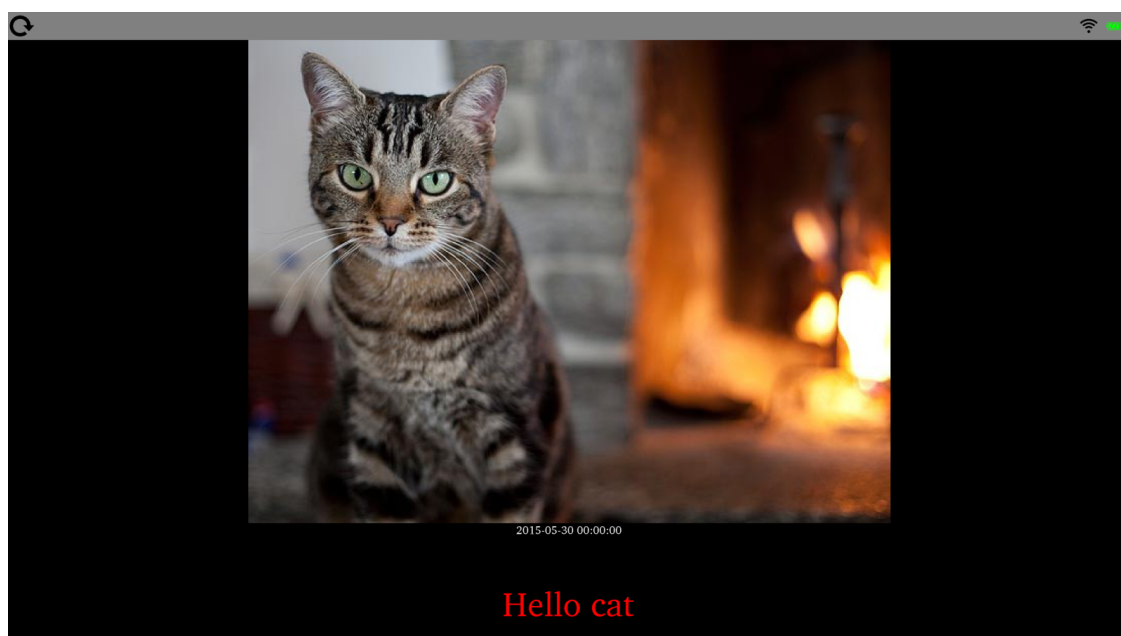


FIGURE 7.6 – Vesta software graphical interface

8 Next steps

Activity monitoring

In the beginning of july, a first prototype will be made in Shenzen (China) with an industrial partner (Seedstudio). A final presentation of the project is going to take place in october with the prototype.

9 Conclusion

The software is not finished yet but the hardware and design is already well implemented. The priority was placed on the hardware and the design. These two parts must be finished before going to China but the software can be finished afterwards.

END