



ÉCOLE POLYTECHNIQUE
FÉDÉRALE DE LAUSANNE

MT MA1 - PROJET DE SEMESTRE

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 engineers 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

2.2 Solution

2.3 Vesta tab

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 Hardware

This section is dedicated to show all the electronic components we chose and how they work together.x

4.1 Description

4.2 Beaglebone Black

4.3 Screen and Touchscreen

4.3.1 Screen

4.3.2 Touchscreen

4.3.3 Backlight

4.4 Wireless Communication

4.4.1 Wlan

4.4.2 Bluetooth

4.4.3 Power management

4.5 Front LED

4.6 Power management

4.7 Batteries and charger

4.8 PCB

4.9 Cost estimates

5 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.

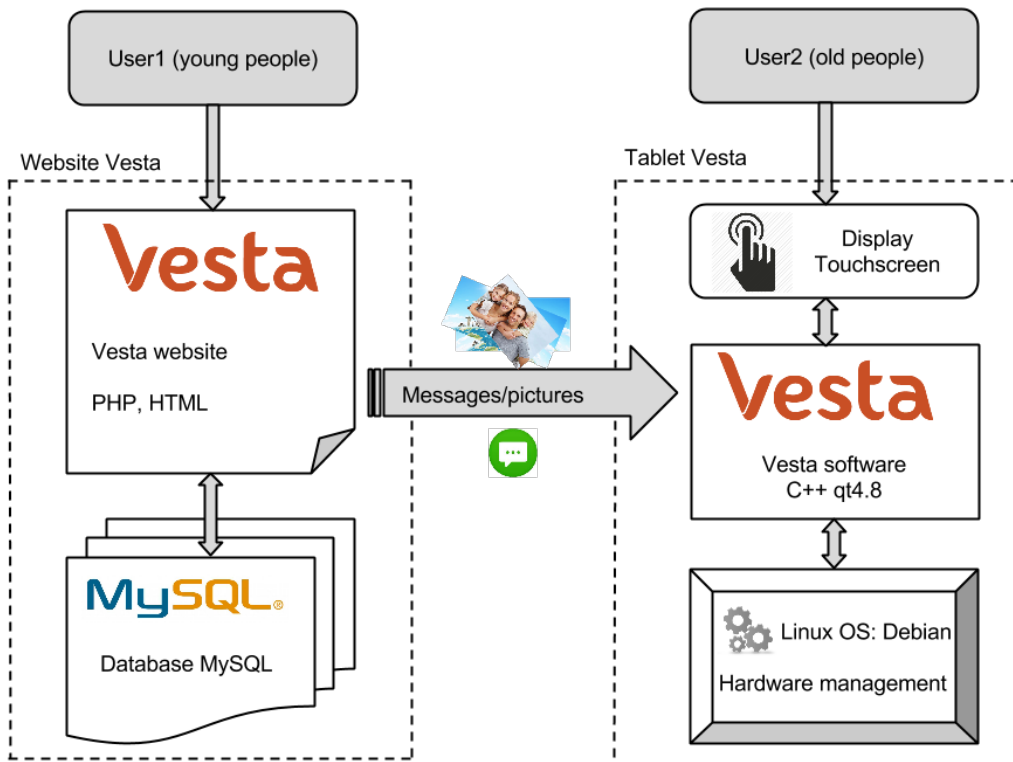


FIGURE 5.1 – Basic user flow.

5.1 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.

5.1.1 Drivers

A lot of work on this linux distribution was made to be fully compatible with the chosen hardware. The touch screen driver ed ft had problems with the original? kernel of the distribution we used. The driver was not loading correctly from the device tree overlay. An upgrade to the? kernel resolved the problem. Then the scale of the touchscreen was not correct. When a touch event was done on the? down corner, the mouse pointer moved to the center of the screen. Some configuration scripts had to be modified for the? graphical display server.

5.1.2 Display

The touch screen works with 24 bits parallel interface so the X11 configuration file had to be modified to works 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.

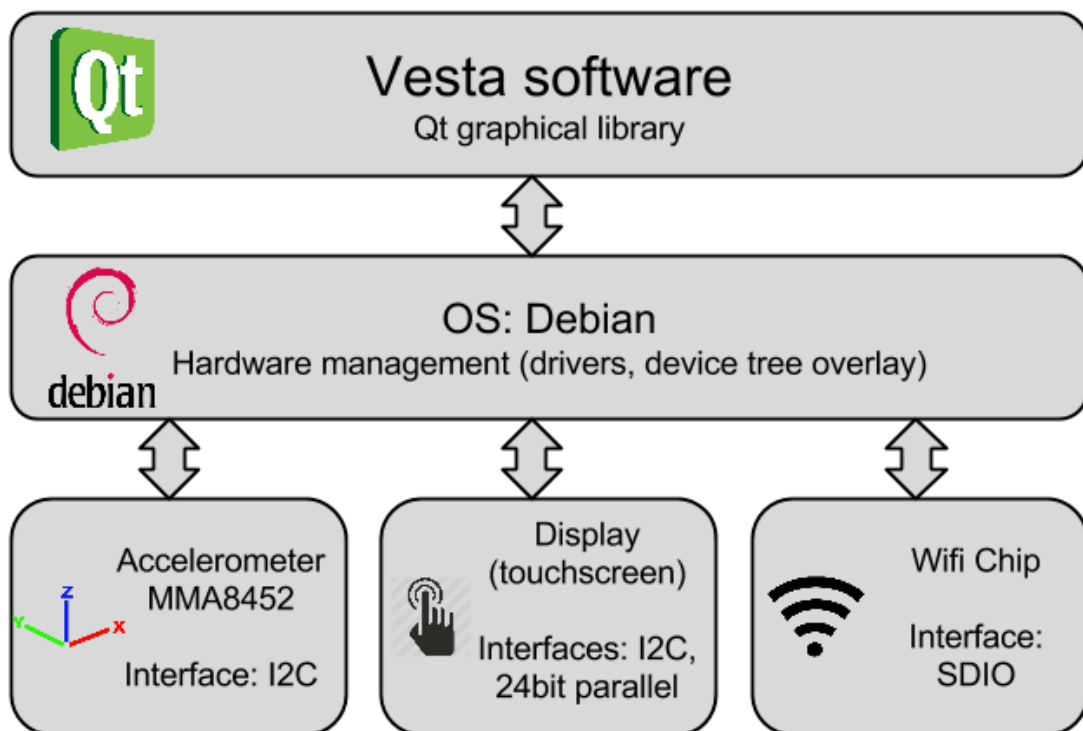


FIGURE 5.2 – Firmware dependencies.

5.2 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.

5.3 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.

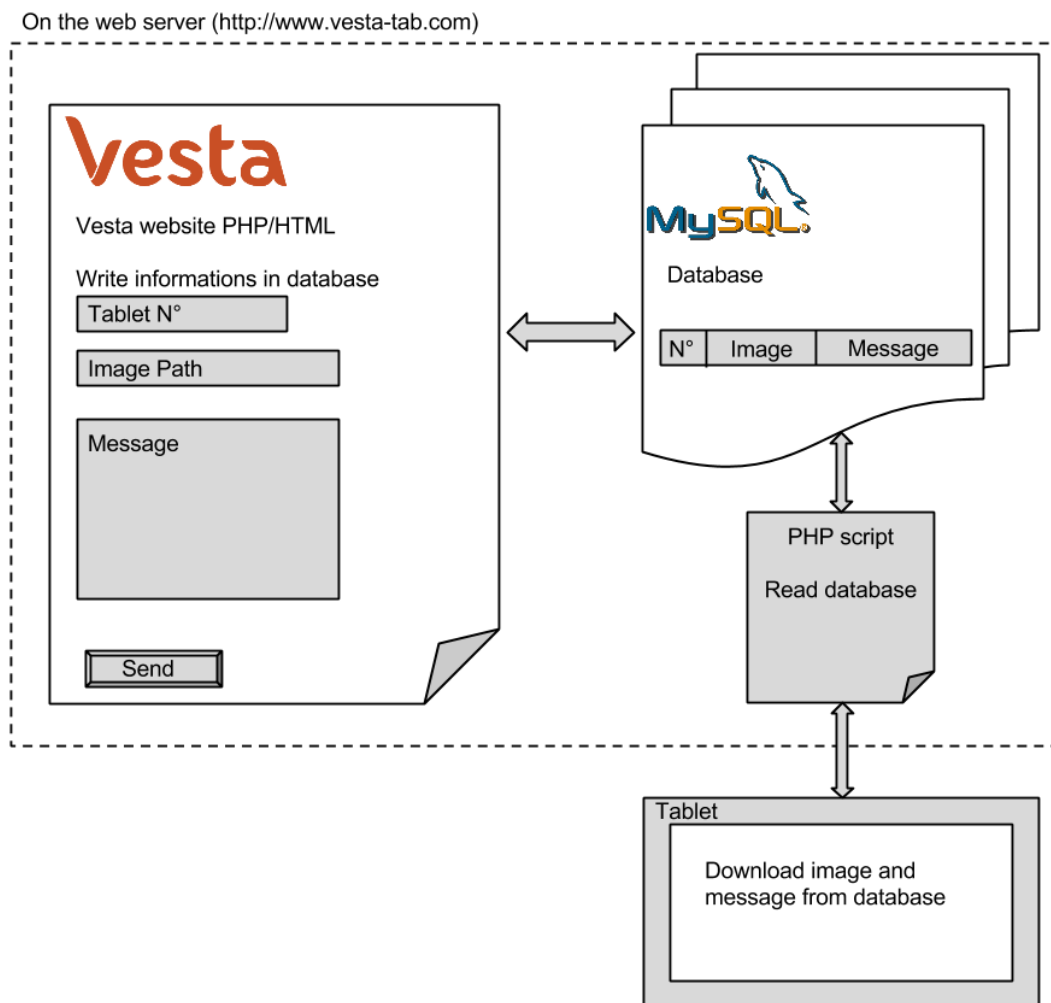


FIGURE 5.3 – Vest website architecture.

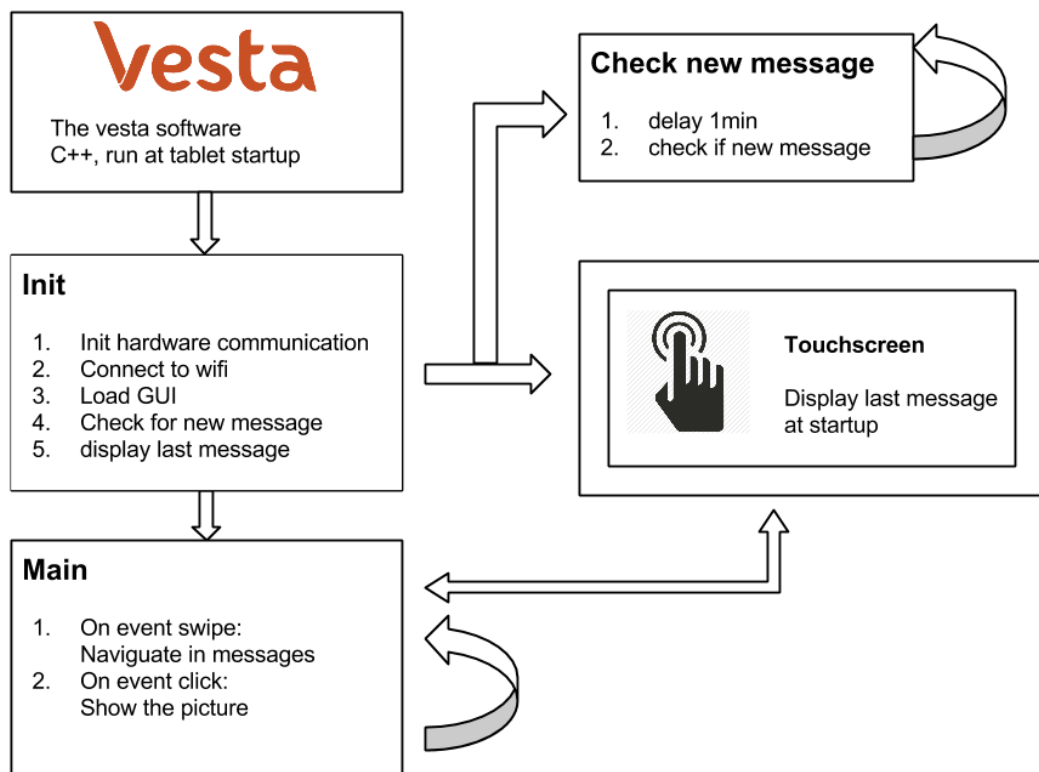


FIGURE 5.4 – Vesta software architecture.

6 Next steps

Activity monitoring