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Creation of a voice-driven controller for home automation

Autor

David Vargas Carrillo

Director

Juan Antonio Holgado Terriza



ESCUELA TÉCNICA SUPERIOR DE INGENIERÍAS INFORMÁTICA Y DE TELECOMUNICACIÓN

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Palabras clave: domótica, asistencia por voz, sistemas distribuidos, Raspberry Pi, software libre

Resumen

El objetivo principal de este proyecto es la creación de un controlador domótico activado por voz en un sistema embebido, como la *Raspberry Pi*, centrándose en el uso de software libre, obteniendo la máxima compatibilidad y el mínimo coste.

Para conseguirlo, se ha analizado la situación actual del sector, distinguiendo entre dispositivos domóticos, asistentes de voz y sistemas orientados a la automatización del hogar. A través de la Ingeniería del Software, se han estudiado las posibles necesidades de los usuarios, intentando suplir las carencias actuales del sector. Finalmente, se presenta una implementación de un sistema domótico en un entorno real, utilizable y extensible a cualquier situación cotidiana.

Por tanto, el proyecto trata de demostrar las infinitas oportunidades que habilita el reciente campo de la domótica, y la posibilidad de crear sistemas domóticos funcionales de bajo coste.

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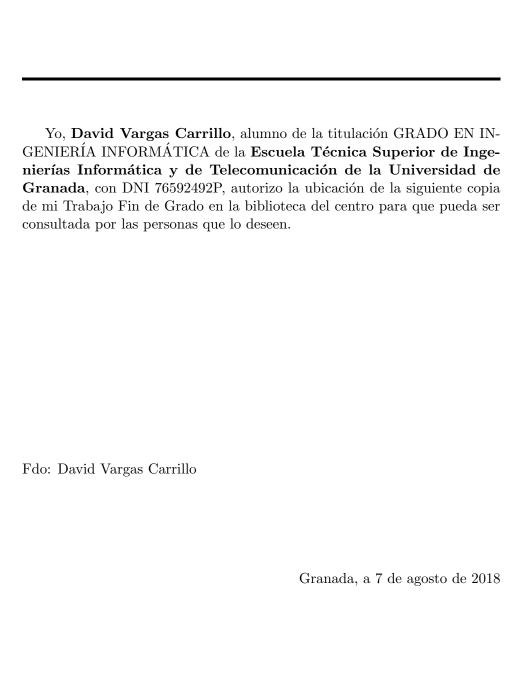
Keywords: home automation, voice assistance, distributed systems, Raspberry Pi, open source

Abstract

The main goal of this project is the creation of a low-cost, voice-driven home automation controller in a embedded system, such as the *Raspberry Pi*, using open source technologies and trying to obtain maximum compatibility with minimum cost.

To achieve this, I have analyzed the current state of the sector, distinguishing between domotic devices, voice assistants and home automation oriented systems. Through Software Engineering, I have studied the possible necessities of the users, trying to make up for the scarcities in this sector. Finally, I show an implementation of a home automation system in a real environment, usable and extensible to any daily situation.

Therefore, this project tries to demonstrate the infinite opportunities that the recent field of domotics enables, and the possibility of creating low-cost functional home automation systems.



D. Juan Antonio Holgado Terriza, Profesor del Departamento de Lenguajes y Sistemas Informáticos de la Universidad de Granada. Informa:

Que el presente trabajo, titulado *Creation of a voice-driven controller for home automation*, ha sido realizado bajo su supervisión por **David Vargas Carrillo**, y autoriza la defensa de dicho trabajo ante el tribunal que corresponda.

 ${\bf Y}$ para que conste, expide y firma el presente informe en Granada, a 7 de agosto de 2018.

El director:

Juan Antonio Holgado Terriza

Agradecimientos

A mis padres, cuyo esfuerzo y dedicación han hecho que hoy esté escribiendo estas líneas.

A todos los compañeros y amigos que han estado conmigo en este camino, por haberlo hecho mucho más agradable y ameno.

Y, por supuesto, a Juan Antonio, por haber aceptado mi idea y haber hecho posible este proyecto.

Contents

1		roduction	1
	1.1	Incentive	1
	1.2	Objectives	1
		1.2.1 Generic	1
		1.2.2 Specific	1
	1.3	Structure of the project	1
2		me Automation What is home automation?	3
Βi	bliog	graphy	7

List of Figures

2.1	Example of a smart home with security-oriented devices	4
2.2	The Clapper, a sound-activated switch	5

List of Tables

Chapter 1

Introduction

Complete this after.

1.1 Incentive

What made me do this project.

1.2 Objectives

What do I want to achieve with this project.

1.2.1 Generic

Generic objectives that I want to achieve.

1.2.2 Specific

Specific objectives that I want to achieve

1.3 Structure of the project

Indicate how I have structured the project

Chapter 2

Home Automation

Home automation, also known as domotics, has been a recurrent topic in Computer Science that has become a reality in the last decades, thanks to the growth and decrease in the price of embedded systems and wireless technologies, that have permitted to create distributed systems, the heart of this technology.

In this chapter, I am going to analyze this technology and its current state, including its implementation in commercial products.

2.1 What is home automation?

Although science fiction has represented the idea of smart houses since the past century, including in them an intelligence able to respond to all the dweller's needs and desires, it has never felt as close to real world as today.

The basic idea of home automation is to employ sensors and control systems to monitor a dwelling, and accordingly adjust the various mechanisms that provide heat, ventilation, lighting, and other services. By more closely tuning the dwelling's mechanical systems to the dweller's needs, the automated intelligenthome can provide a safer, more comfortable, and more economical dwelling.[4] For example, the automated system can determine the intensity and direction of the sunlight, and adequate the house according to its condition (which would include closing the blinds and adjusting the air conditioner).

Unlike many may think, we don't actually need a very modern house, since advanced systems can be perfectly integrated in older, traditional buildings. This fact makes domotics a real possibility in every situation.



Figure 2.1: Example of a smart home with security-oriented devices

In fact, the number of home automation systems installed in Europe is expected to reach around 29 million by 2019.[3]

There is not an exact point where we can set the beginning of the domotics as a real concept, but during the last century there has been some remarkable efforts, and even before. In 1898, Nikola Tesla created a wireless control for a toy boat, the first of its kind [1]. That marks the beginning of wireless technologies, one of the fundamental parts of Home Automation.

In 1975, after lots of appearances of the idea of home automation in films, the first general purpose home automation technology, called X10, was developed. X10 defines a protocol for communication between electrical devices, which uses power line wiring for signaling and control, where the signals involve brief radio frequency bursts representing digital information. Therefore, it also defines a wireless radio based protocol. Surprisingly, the X10 technology is still widely used and available, with millions of units in use worldwide.

However, it was not until 1984 that the word Smart Home appeared, invented by the $American\ Association\ of\ House\ Builders$. After that, different inventions rapidly followed one another, with devices such as



Figure 2.2: The Clapper, a sound-activated switch

The Clapper (which was operated through sound, like a clap or a bark) and interest from the biggest technological companies, like Microsoft.

Home Automation has not stopped gaining ground on our homes and now it is experiencing one of the best moments in its lifetime, with the unstoppable growth of the Internet of Things (IoT) and the simultaneous development of Artificial Intelligence for the general public, with the biggest companies, like Google and Apple, investing millions of dollars on it. Devices like Amazon Echo and Google Home, or assistants like Siri, Cortana, Google Assistant and Amazon Alexa are a good representative of this trend. I will talk in depth about them in the following sections.

We have always imagined that Smart Homes would bring us a whole world of benefits. And that is partly true, but they have ended up offering benefits that no one could imagine some decades before, when matters such as energy savings were not as important as today. These benefits are responsible for their increasing popularity, and they can be summarized in the following points:

- Control anywhere: Smart Homes can be completely controlled anywhere in the world from smart phones or other devices with Internet connection, so we can know the status of our devices at any time. That would allow us, for example, to stop worrying when staging out of home thinking if we have left the air conditioning on.
- Safety: there are tons of security systems ready to work on Smart Houses. They are capable of monitoring the people going in and out

of home and send alerts to the owners if necessary. Like many other devices, there are also smart locks for the door and cameras that we can control from our smart device.

- Accessibility: Smart Homes can increase a lot the quality of life of elderly or disabled people, as they can be managed via voice commands, making the interaction much easier to people which is not experienced with computers and improving their independence.
- Energy efficiency: one of the main goals of Home Automation is to work with the least amount of energy needed, and a big part of the research in this field is going in this direction. There are induction cooktop stoves that can be powered on only if there is anything placed over them (and even get the perfect cooking, powering off themselves)[2] or heating systems that power on and off depending on the weather and inner conditions of the home, or even a faucet technology that can maximize shower water usage by shaping the individual droplets of water, so the experience feels almost the same but with less water usage.
- Money saving: the last point leads to another benefit: saving money. Smart Homes can use less energy and water, making a big difference in how much we pay at the end of the month. Reports show that the savings on the energy bill for this reason range from 10% to 30%.[2]
- Confort: Smart Houses can also help save time. Today, when everyone is trying to make the most of their free time, this technology is capable of doing housework, so that people can spend their time on things they enjoy most, or simply gain time to spend with their families.

This range of benefits has made possible to see home automation systems in many homes, but also in offices. Now, almost every new house that is built is prepared for domotics, including Internet access points in every room, a big amount of plugs, and a lot of space to extend its capabilities in a future. Indeed, the global home automation and security control market is expected to reach 12.81 billion dollars by 2020.

Bibliography

- [1] Betanews: The history of home automation from the beginning. https://betanews.com/2015/08/24/the-history-of-home-automation-from-the-beginning/. [Online; accessed August 6th, 2018].
- [2] Direct energy: Advantages of a smart home. https://www.directenergy.com/learning-center/modern-home/advantages-smart-home/. [Online; accessed August 7th, 2018].
- [3] Statista: Installed base of home automation/smart home systems in europe from 2012 to 2019 (in millions). https://www.statista.com/statistics/286815/smart-home-systems-installed-in-europe/. [Online; accessed August 5th, 2018].
- [4] Mark D. Gross. Smart house and home automation technologies. 1998.