SPEAKER RECOGNITION
ACCESS CONTROL SYSTEM

A Master's Thesis
Submitted to the Faculty of the
Escola Tècnica Superior d'Enginyeria de Telecomunicació de Barcelona, Universitat Politècnica de Catalunya
and Illinois Institute of Technology,
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of the requirements for the dual-degree of
MASTER IN TELECOMMUNICATIONS ENGINEERING
and
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Author: Beinat Arrieta

Co-Advisor at IIT: Jeremy Hajek
Co-Advisor at ETSETB: Asunción Moreno

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Abstract

The following document will drive the reader through the whole development of a project consisting in the investigation of the feasibility and development of an access control security system that uses voice biometrics as its cornerstone to make rooms as safe and controlled as possible in a two-factor authentication approach using open software.

For that, an initial decision is presented, in which the technology that is going to be used to make the Speaker Recognition functionality possible is chosen. A detailed explanation of it is included so that the reader will know and understand the basics to follow the project development.

With this, the document will go step by step through the different stages that I have faced and the requirements that came up and I had to adapt to, including the integration of the system that is nowadays up and running at IIT. The User Interface of the final application is presented together with an explanation of every step that users will have to follow to use the system correctly.

Last, an estimation of the costs associated to this project is presented, which will give the reader an idea of how much starting this project from scratch would cost if the same hardware is used.

Also, for those developers that would like to get some of this functionality in their systems, a link to a GitHub repository where they can find the code is also given.
To my grandparents, uncle and friend Jaume Muixi.
Acknowledgements

First of all, I would like to express my gratitude to Jeremy Hajek for his predisposition to help and offer all the support that I needed throughout the whole project no matter what, from start to finish. He has been crucial for this project to succeed.

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And last but not least, my family, who have always supported me, may it be related or not to this project.

Thank you.
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<td>Beinat Arrieta</td>
<td><a href="mailto:barrieta@hawk.iit.edu">barrieta@hawk.iit.edu</a></td>
</tr>
<tr>
<td>Jeremy Hajek</td>
<td><a href="mailto:hajek@iit.edu">hajek@iit.edu</a></td>
</tr>
<tr>
<td>Asunciòn Moreno</td>
<td><a href="mailto:asuncion.moreno@upc.edu">asuncion.moreno@upc.edu</a></td>
</tr>
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Written by: Beinat Arrieta  
Review and approved by: Jeremy Hajek
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1. Introduction

1.1. Statement of purpose

This project has been carried out at the department of Information Technology and Management of the School of Applied Technology at Illinois Institute of Technology and at Escola Tècnica Superior d'Enginyeria de Telecomunicació de Barcelona (ETSETB) at Universitat Politècnica de Catalunya (UPC).

Nowadays, IIT controls access to restricted areas through card scanning techniques, where users are required to use their faculty/student IDs to identify themselves. However, one could think that this might be a little vulnerable in the sense that it would only require the imposter to get your card. With this, developing a system in which more sophisticated techniques were used was of great interest, given the fact that the technology we have access to offers a lot of possibilities we should take advantage from.

In this case, the method to be used is human voice, given its very unique characteristics for every single person and how easy it is for us, humans, to accept it as a biometric considering that it is our main way to communicate and a primary form of identification. Although voice might not be the most secure of biometrics that can be used for security purposes, its great cost-performance ratio turns it into a big candidate for two-factor authentication systems.

This said, the overall objective of the following research project is to study by implementation the feasibility of building a security system that uses voice biometrics to authenticate users that would eventually try to access those rooms under its control, using open software available for developers.

1.2. Requirements and specifications

Being this, as far as I know, the very first project in which voice recognition is used for security purposes at IIT, the requirements and specifications were not very defined at the early
stages of the project, since some research had to be done before, so that I could get to know what the available technologies can offer and how I could use them for our purpose.

What I knew for sure, though, was that the signal processing and algorithms used for extracting voice metrics and the posterior similarity measurements have nothing to do with this project. I would use technology that is available for developers to include in their projects and add intelligence to their systems (open software approach). Once the technology is selected, specific requirements will come hand in hand. As we will see, there will be specific requirements in the kind of audio data I am going to be using, which will define the type of audio processing I will need to program. Also, I will have to keep in mind the model training that happens behind the scenes so I can build the system based on it.

In terms of the hardware where the system will run on, I want it to be a small, transportable and powerful device such as a Raspberry Pi.

I also want the system to be scalable, meaning that it will be possible for future developers to use it as a starting point and take it to a new level without having to make big modifications to it. For that, modularity of the code will be necessary.

1.3. Methods and procedures

Given the fact that this is the first voice recognition project of this kind developed at the institution, there is no work that I can take as a starting point, and everything is going to be started from scratch.

In regards to the signal and voice processing necessary to build such a system, I will use an open API property of Microsoft, and part of Microsoft Cognitive Services, also called Project Oxford, where the aim is to enable developers to bring more intelligence to their applications.

Although this project is part of the ITM department, there is nobody else working on it, so it is only me developing the solution.
1.4. Work Plan

The project development can be divided in the following sections:

- Research and API selection: Research of the different technology alternatives and decision making.
- Voice recording and processing: The basic functionality of the system will be based on voice, so the first thing I need to do is to be able to take it into the system.
- API communication: Communication with the service that I will use in order to know how to bring voice recognition functionality to the system.
- Database requirements and implementation: User information storage will be needed. Database requirements analysis and implementation has to be done.
- First prototype: A first functional prototype that has the ability to recognize people through their voice.
- Card Reader implementation and integration: Integration of the actual system installed at IIT.
- SOAP service: In order to get the most out of the card reader, using a web service will give the system some very interesting features.
- Final prototype: Implementation of a final Speaker Recognition prototype.

1.5. Deviations and incidences

As in almost every project, things change over time, and this project has not been an exception. In terms of dates, I couldn’t really set any time plan at the beginning since this was a kind of project that nobody had worked on before, so the requirements that it implied were not very defined at the beginning, but they would appear throughout the project development.
At some point at the beginning of the project, during the research phase, I found myself between two candidate technologies that could offer what I was looking for, but with a difference in terms of the methodology used. At that point, I decided to go with what I thought was the most adequate for my purposes, which implied some changes in my initial thoughts.

At first, I thought of this system as one that would only require users to speak, which would enable them to get in a room or not depending on just their voice. However, and this is where the deviation comes, because of the nature of the API that I used, I needed some initial information in order to be able to use it. That is why, instead of users just talking, they will have to go through an initial authentication process. Not only this, but also the technology available for developers nowadays is not as accurate as it should be in order to use voice as a unique form of authentication.

With this, the system that I have built is a security upgrade to what we have nowadays at IIT, adding a new security layer that will make it almost unbreakable. So, a two-factor authentication system has been built.

At the beginning, during the first project meetings, we thought that I would be able to connect the system to the actual network that controls the secured doors at IIT, specially for the Smart Lab. However, we figured out that it wouldn’t be possible without affecting the system that is up and running nowadays. With this, I had to adapt it and build a small door prototype so that I could make it as realistic as possible.

This said, these have been the work packages of the project:

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With this, the following Gantt diagram shows the timeline followed:

![Gantt Diagram]

Figure 1: Project Gantt Diagram

Source: Ganttproject
1.6. Resources

All the code developed for this project to which some references are made in this report can be found in the following GitHub repository:

https://github.com/illinoistech-itm/dave-audio
2. State of the art of the technology used

User authentication has always been and will continue to be a great issue in the world we live in, and it is becoming more important now that a lot of our personal information and data is stored on the Internet. Similarly, room access authentication techniques are witnessing a huge evolution in the methods they use to make them as secure and unbreakable as possible.

This is where biometrics come to play, where characteristics of humans are used to uniquely identify each person, given its difficulty to be replicated. Accepting speech as one of these biometrics to be used has been considerably easy, given the fact that it is a principal form of communication among humans as well as a primary form of identification. Given speech’s dependency on both physical and behavioral aspects of humans, it allows us to discriminate between speakers.

Over the past years, voice recognition has increased a lot its presence in applications (e.g. Siri, Cortana), and with it, the algorithms used have evolved as well, making it much accurate and cheaper. At the same time, Speaker Recognition (SR) has evolved hand in hand, leading to different solutions that are still under research and development.

The following diagram shows what the general Speaker Recognition system looks like and how it uses speaker’s voice to get to a point where an accurate decision can be made.

![Figure 2: Speaker Recognition schema](blogs.technet.microsoft.com)
Feature extraction is considered the main part of any Speaker Recognition system, where the system will try to extract those characteristics that will make every speaker unique and identifiable in the future. For this purpose, different techniques are widely known in the speech treatment research environment, among which Mel-Frequency Cepstral Coefficients (MFCC) is the most common technique used for Speaker Recognition, based on the known variation of human ear’s critical bandwidths with frequency.

When it comes to the model training methods, there are also different algorithms that SR solutions can use, such as the Gaussian Mixture Model (GMM) or Neural Networks (NN).

Research on this matter also can be divided in two subgroups depending on their approach being Text-Dependent (TD) or Text-Independent (TI).

The first one consists in having users repeating the same phrase multiple times and generating a general template from the range of voice prints. With this, whenever the user comes and speaks again, the generated voice print will be matched to the already generated ones, thus authenticating the user.

The second approach consists in not restricting what the users can say to any fixed or prompted phrase, so that they have the freedom to say whatever they want. This second approach appears to be the adequate for the end user given the freedom it offers and the higher difficulty to hack the system. However, the performance levels that nowadays systems offer are better when the approach used is text-dependent. That is also why research lines are not only trying to improve the algorithms, but are also more inclined towards a text-independent scenario.

As stated in [1] and [2], the problem that appears with voice biometrics is that they can not be changed, our voice is our voice and we can’t change it. With this, a leakage of our voice could lead to very serious problems. That is why they don’t recommend using voice as a standalone authentication method, but as part of a two-factor one. Also, voice biometrics is not the most secure of the biometrics technologies, but given its low cost, it is a great solution for two-factor authentication systems.
When it comes to the open software that is available nowadays for developers to use in their applications, 3 options appear to be the most widely known in Speaker Recognition.

The first one is Spear, an open source and extensible toolbox for state-of-the-art speaker recognition that is built on top of Bob, a free signal processing and machine learning library. The toolkit uses Python as its programming language [3].

The second one is Alize, which was considered the strongest competitor for Spear back in its launch, and is also an open source toolkit for Speaker Recognition purposes. In this case, the language used is C++ following object oriented programming principles, and it splits its functionalities between different servers depending on the computations that each one performs (feature extraction, modeling, statistics) [4].

And last but not least, the most recent open API in the field of Speaker Recognition comes from Microsoft, included in the Project Oxford and called Speaker Recognition API that offers a very compact solution using state-of-the-art techniques for developers interested in adding this features to their projects.
3. Project Development

This section will explain the reader how the project has been developed from start to finish, following the steps that have been made to meet the requirements.

The first thing that I had to do was to select a suitable technology that would enable us to introduce the main functionality of our system, Speaker Recognition. Not only I needed something that would recognize human’s voice, but also I needed it to match that voice to a given real person, so that I could use it as a security system.

Considering the three software alternatives introduced in section 2., I decided to use Microsoft’s solution, given its compactness and delivery through an API that offered exactly what I was looking for, and their claim in [6] of its performance being as competitive as others’.

Project Oxford consists in a set of APIs, SDKs and services available to developers to bring more intelligence to their applications, such as emotion detection, facial and speech recognition.

In our case, the one that fits the most into our goal is the Speaker Recognition API, explained in detail in section 3.1.

3.1. Speaker Recognition APIs

3.1.1. API functionality

As its name indicates, it is a set of cloud-based APIs that provide the most advanced algorithms for both speaker Verification and Identification [5]. They might sound like the same thing, but they are actually not.

On the one hand, Speaker Identification consists in automatically identifying a person, whose voice is recorded in an audio file, from a set of prospective speakers who have already been enrolled in the system.
One the other hand, Speaker Verification will also try to identify a person, but in this case it will accept or reject the claim of the speaker, meaning that the system will know who the speaker is trying to identify as. In short, the system will check if you are the person you say you are.

Both scenarios have two separate steps to be followed: Enrollment and Verification/Recognition. Although both APIs are similar in functionality, we will see that Speaker Verification gives me exactly what I am looking for.

The Enrollment phase in Speaker Identification is text-independent, meaning that there are no restrictions in what the speaker says. Based on the user’s recorded voice, a set of features are extracted and a unique voice signature is created.

With this, the Recognition phase consists in the speaker recording an audio file and sending it to the API, which will check if there is or not a match with a user registered in the system. Thinking about its functionality, comparing a user’s voice to a group of people leaves some room for error, since the probability for a not registered user to get a match increases with the number of users, offering a security level that should be increased for a high security system like the one I want to build. We will see that Speaker Verification gives that improvement in terms of security.

The biggest difference between these two APIs is that Speaker Verification is a 1:1 match, whereas Identification is 1:N. From a speed point of view, we can deduct that Verification is going to be faster, since only 1 comparison has to be performed, while N comparisons take place in the Identification process. With this, if security is the objective, Verification API is more adequate.

Again, there are two steps to follow: Enrollment and Verification. The only difference during the Enrollment process is that now it is text-dependent, so users will have to select a phrase from a pool of 10 sentences. Once selected, 3 samples of their voice will be necessary for the system to extract voice characteristics. The 10 possible phrases to select are:
I am going to make him an offer he cannot refuse.

Houston we have had a problem.

My voice is my passport verify me.

Apple juice tastes funny after tooth paste.

You can get in without your password.

You can activate security system now.

My voice is stronger than passwords.

My password is not your business.

My name is unknown to you.

Be yourself everyone else is already taken.

Whenever users try to verify themselves after Enrollment, they will have to send a recorded voice sample of the phrase selected during Enrollment, together with a Speaker Id that will tell the system what voice signature to compare it to. With this, the system’s response will contain the following three fields:

- **Result**: The result of the Verification process.
  - **Accept**: Verification accepted.
  - **Reject**: Verification rejected.

- **Confidence**: The confidence level of the Verification result.
  - **High**
  - **Normal**
  - **Low**

- **Phrase**: Recognized phrase of the Verification audio file.

Taking this into consideration, developers will have the freedom to be more or less restrictive in terms of the confidence level needed to accept the result coming from the API. For example, trusting Accepted results only when the confidence level is High would be very restrictive as we will see later.
The open API that Microsoft offers doesn’t give access to any low level detail information, meaning that, for example, developers do not have access to the % of match for a given voice. Instead, the aforementioned three confidence levels are available.

The following diagram shows at a high level how the interaction between the application and the API works:

![Application-API data flow](source: Own elaboration)

One of the constraints that has to be taken into account when coding, which affects both Enrollment and Verification steps, is the set of requirements that audio files involved in the whole process have to meet, these being:

- Container: WAV
- Encoding: PCM
- Rate: 16k
- Sample format: 16 bit
- Channels: Mono
When it comes to the techniques used for voice feature extraction and model training, the API uses state-of-the-art techniques. A proprietary version of MFCC is used for feature extraction and vector generation, and GMM is used for model training [6].

Although we don’t have access to the actual information, Microsoft states that the results given by their Speaker Verification API are competitive with the best published ones [6].

3.1.2. Typical exceptions/errors

Getting to know how the API works involves getting familiar with the different things that can go wrong throughout the process too, and that is what this section will try to make clear for the reader.

The first thing I need to make sure is that the audio files I am trying to send to the API meet the requirements already mentioned. If not, the service will return an error informing me about not sending the expected data format. This error is very easy to avoid since I can program my Recorder to encode our voice using the required format, which is exactly what I will do as we will see further in this document.

Given the fact that I am using a cloud-based service, I will need the device running the application to be connected to the Internet. Even if it is connected, things still can go wrong and it might not be able to connect to the external server, so that HttpRequestException exceptions will appear.

Even if the data format is valid, and I can connect to the API, there are some errors that can still appear. During both Enrollment and Verification phases, there are two typical exceptions that can be thrown:

The audio file being too noisy, which usually happens when the speaker has surrounding noise that may disturb his voice, so that the system will not be able to either understand what he is saying or extract the desired voice characteristics correctly. It has to be said that the API documentation says that it includes great noise cancelation algorithms, but
sometimes we can still get this error. For example, I got this error a lot of times when recorded voice coming out of my smartphone was used when testing the system’s vulnerability.

Secondly, the system can struggle to recognize a human’s voice in the audio file. During testing, this exception was always thrown when I would send recorded audio data of myself whistling, or just remaining silent.

Specifically, during the Enrollment process, there are two errors that need to be taken care of. Keeping in mind how the Enrollment process works, the first thing to be done is to create a user profile that will notify the API about a new user going to be enrolled, returning a unique identifier to every speaker. This process can fail, and the reason for that is usually related to failing to connect to the API, as mentioned before. The system would also be unable to create a new user whenever the maximum number of registered users is reached, specified by the kind of subscription to the service. The free version of the it allows developers to create up to one thousand users, which is more than enough for the first prototype I am building.

The other error comes with the nature of the training method used by the service. As mentioned before, users are required to send three separate audio samples where they say the phrase they have previously selected. Two different scenarios appear that would throw an InvalidPhrase exception: If the user says a phrase that doesn’t belong to the list of possible sentences, or if the user says a different phrase once one or two out of the three needed enrollments have been already completed.

Once all these errors are known, my job as a developer will be to handle them and notify users accordingly, so they will know what to do at any given situation.
3.2. Development Environment

The most important choice has already been made. Now I need to select the environment where I will be able to use it and, ultimately, transfer it to the microcontroller where I want my system to run on, a Raspberry Pi 3.

Keeping in mind the microcontroller and the fact that the technology that I was going to use is a Microsoft product, I came across an operating system that would theoretically work perfectly, called Windows IoT (Internet of Things) Core.

The operating system can be seen as an embedded version of the actual Windows 10 that enables developers to turn the Raspberry Pi into a custom device, using familiar Windows 10 programming principles, and also offering access to peripherals connected to it.

Once I decided that the OS would be IoT Core, a constraint that came with it was the kind of application I had to build in order for it to work on the device. This is where Universal Windows Platform (UWP) comes to play.

By definition, it is a platform-homogeneous application architecture created by Microsoft that was first introduced with Windows 10, with the goal of having a software platform that would enable developers to create applications that would work in different environments without programmers having to rewrite them depending on the target device. It turns out that one of these environments is Windows IoT Core, meaning that as long as I build a UWP application in our Windows 10 computer, the transfer to our microcontroller shouldn’t be a problem. Every program that works in our computer, should perform exactly the same in our Raspberry Pi. This has been a huge ease during the project development, in the sense that I have been able to always work with the computer, leaving the application transfer to the last stages, when dealing with peripherals was a necessity. If I had to give a sentence that would describe this advantage, it would be: “Writing the code just once and associating to it the user interfaces suitable for all devices operating under windows” [7].
UWP apps offer developers the possibility to choose the programming language they want to use among 4 options: C++, C#, Microsoft Visual Basic and JavaScript. Depending on the requirements and level of expertise, developers will choose one or another. For this project, C# was my choice.

Now, I needed to choose a development environment where I could put this all to work. The most widely known IDE for developing Windows programs is Microsoft Visual Studio, which offers all functionalities that I needed for this project.
3.3. **AudioGraph**

First things first. Now that I know what API I am going to use and what is the environment where I will put it to work, I can start coding.

The first thing I need to do is make sure my system is capable of recording users’ voices. Although there are a lot of classes that could handle it, we need to keep in mind that I want it to run on a UWP app that will run on a Raspberry Pi 3 running IoT Core.

Considering this, the three candidate technologies that I had were **AudioGraph**, XAudio2 and MediaCapture classes. The biggest problem with XAudio2 is that only C++ supports it, which is not the language that I am using. MediaCapture provides functionality for capturing photos, audio and video for capture devices, but it has nothing to do with the processing that developers might need once the data is captured, which is the main reason why I chose **AudioGraph**. Not only it can be used in C# environments, but it also takes care of the whole process of capturing, processing and outputting audio, all in one.

**AudioGraph** can be seen as a set of interconnected nodes that form a graph and enable developers to create environments where they can perform audio routing, mixing and processing.

Graphs can be composed by three kinds of nodes:

- **Audio Input Nodes**: Supply audio data to the graph coming from an audio capture device (e.g. microphone).
- **Audio Output Nodes**: Destination of the audio after being processed by the graph (e.g. audio file).
- **Submix nodes**: Intermediate nodes responsible for any processing needed between input and output.

Keeping in mind my goal here, where I just need my system to record a voice coming from a microphone and store it in a .wav file, I will only need an Audio Input Node and an
Audio Output Node, responsible for recording audio and storing it respectively. Since I want the audio to come from a device (microphone), the kind of Audio Input Node that I will create will be a Device Input Node. Similarly, as I want our output to be an audio file, I will create a File Output Node. Note that if in the future any other processing is needed, adding Submix Nodes would be the way to go, offering developers a lot of flexibility and customization.

In terms of coding, I created a Recorder class that handles everything that has to do with audio processing, with three main methods:

- **StartRecording()**: Whenever the user clicks the button to start recording his voice, this method will be called. It will create an AudioGraph specifying the input and output sources. A lot of things can be specified when creating the graph, like the kind of audio that you will record (speech) or the properties that you want the recorded audio to have. After setting all these parameters, a call to the method AudioGraph.Start() will cause the graph to start processing audio data.

- **StopRecording()**: Once the user has recorded his voice and clicks the button to stop recording, the AudioGraph will stop processing data with a call to AudioGraph.Stop() and it will be disposed calling AudioGraph.Dispose() so that resources will be free to be used by future recordings.

- **GetStreamAsync()**: Whenever I want to Enroll a new user or Verify an existing one, the API will need the audio file in a given format (I can’t just send the .wav file as it is). I need to convert the audio to a set of bytes that the service will be able to understand, which is exactly what this method will do.

In regards to the hardware, the only thing I need is a microphone. In my case, I am using a SunFounder USB 2.0 Mini Microphone because of its small dimensions and great performance when using it with a Raspberry Pi.
3.4. Entity Framework

It is obvious that all the information related to users will need to be stored somewhere so that I can identify them whenever they come back and want to get in the room controlled by our system. I will need to build my own database and connect it to the application.

For that, there is a framework that shines in the .NET environment, called Entity Framework (EF). Using it, I can forget about all the ground work that has to be done when implementing a connection application-database and EF will do it for me.

There are three different development approaches that developers can use to have EF in their applications: Code-First, Model-First and Database-First. It is something developers will have to choose depending on their needs. In my case, my approach will be Code-First, where everything will come from the code I write myself.

Let’s first see what kind of information I needed the database to store so we can then tackle its modeling.

3.4.1. First database requirements

As mentioned in section 3.1, the Speaker Verification API uses a 1:1 comparison schema, where a speaker is compared to a given user that has been previously enrolled. The way to tell the API the user we want to compare to is via what I call the Speaker Id, a GUID (Global Unique Identifier) that is assigned to a user during the Enrollment phase. With this, during Verification, I will call the API passing as parameters both an audio stream and a Speaker Id, so that it will extract speech features from the audio and compare it to the previously computed ones corresponding to that same Speaker Id.

But, how am I going to know what Speaker Id I need to send to the API? I need a way to locally match users and their corresponding identifier. I need a kind of “login phase” so that the system will know who it is “talking” to.
Not only this, but I will also need to keep track of the phrase that users select during Enrollment, so that whenever they want to verify themselves, the system will show them what phrase they need to say, without them having to remember it.

As a first and simple approach, I created a regular login with username and password. With this, the fields that I needed for my initial database were:

- Speaker Id
- Phrase
- Username
- Password

Where Speaker Id was the Primary Key (PK) that uniquely identified each user.

Let’s now see how we can actually create the database we want.

3.4.2. Code-First database modeling

The Code-First approach enables developers to focus on the domain design so that they can start creating classes fulfilling their domain requirements rather than designing the database first and then creating the classes that match the design. Code-First APIs will create the database on the fly based on our entity classes and configuration [8].

In the code-first EF approach, you start building the model. It consists of a set of regular C# class definitions that the framework will use to create the database at runtime. In the class definitions, it is possible to define the name of the table and columns, primary keys, foreign keys, etc.

In my case, the class that defines the model is called `User`. In the first approach, it had the four attributes mentioned before. Its definition was very similar to the one shown in the `User` class found in the GitHub repository.

Although defining the model is necessary, it is not enough, as it is just a class definition. I also need to create my own `DbContext`, where I will notify the system which
classes will end up in the database schema. The way to specify what entities have to be added is defining a DbSet<> of that class in the DbContext definition. In my case, DbSet<User> will tell the system to create a table where I will store information about the users, where each row will have the columns specified in the Model definition.

A very important method to define in the DbContext is onModelCreating(), which allows you to refine the physical data model. As an example, the following line of code makes the phrase attribute required, so that null values will not be accepted (the same as the conventional NOT NULL used in SQL):

```csharp
modelBuilder.Entity<User>().Property(u => u.phrase).IsRequired();
```

At this stage, the physical database is still not created yet. I need to generate the code for that, and the database will be created when running the app.

Given the fact that we can assume that the database will change over time, the way to create the database is by using Migrations. Using the Add-Migration command, the system will create a snapshot of the current model we have, so that we will know what the system will create when running our piece of code.

I need to make sure that the end users generate their first version of their local database when they run the app for the first time, and I also want them to migrate to the new data model whenever it is available. Both cases will be covered calling Database.Migrate() when the app starts. The following code will be responsible for that:

```csharp
using (var database = new UserContext())
{
    database.Database.Migrate();
}
```

With this, I will have the database created once the app runs for the first time. However, the interactions that I will have to make with the database are still to be defined, called CRUD
(Create, Read, Update and Delete) operations. These will be explained in section 3.7.4, where we will see the final database I have built.

3.4.3. SQLite

I also had to decide what kind of database I was going to use. We need to keep in mind that the prototype that I am trying to build in this project doesn’t need to include a database that other applications will access to, so the client/server solution is not necessary. Note that if in the future a system like this was to be built, a centralization of the database should be implemented.

With this, what I needed was local storage for an individual application and device, and that is exactly what SQLite is thought for. Economy, efficiency, reliability, independence, and simplicity are what SQLite tries to implement. It is basically an embedded SQL database engine, so that it reads and writes to ordinary disk files [9].

This said, I decided to use SQLite as my database engine, which has its own package that can be easily added to a Visual Studio project and start using it together with Entity Framework.
3.5. First approach to Solution

Now that I have the code needed to record users’ voice and a small database where I can store their information, I can build a first solution for our security system.

Although it is a first approach, this solution enabled me to test the API and have an idea of how well it fits our requirements.

3.5.1. Functionality

When we run the application, a Welcome Page was shown to the user, where two buttons appeared depending on what the user wanted to do: enroll if the user was new to the system, or verify for old users that had already been through the Enrollment process.

For newcomers who clicked the Enrollment button, a new page would open with three fields to be completed: Username, Password and Confirm Password. The system would make all the needed checkup and, if everything was okay (username not taken and matching passwords), a new page for recording their voice would appear, containing a list of the 10 available phrases and three buttons to record, stop recording and enroll. At this point, the user had to select a phrase, record his voice and send an Enrollment request. This procedure had to be done three times because of the training method used by the API. Error handling mentioned in section 3.1.2. had to be taken into account as well. With this, if everything worked as expected, the user would be added to the database and wouldn’t have to go through this process again.

Whenever users clicked the Verification button in the first page, they would be asked to enter a username and a password as a first security layer. If the credentials were valid, a new page would open with a text showing the phrase they needed to say, and buttons to record, stop recording and verify.

At this point, users would have to record their voice and send a Verification request to the API, which would include the audio data and the Speaker Id corresponding to that
username. If everything worked fine, I would receive a response including the Result, the Confidence and the Phrase understood by the system. Depending on this result, I would open or not the door.

3.5.2. Results and problems encountered

Although this was the first solution I built and was not expected to be the final one, it enabled me to become familiar with the API’s behavior, and the kind of exceptions/errors that could appear and had to be considered, as well as some design parameters.

The interaction with the API was as good as expected, enabling me to successfully introduce all the Speaker Verification components I needed at this point (Enrollment and Verification). Moreover, the transition of the program to the microcontroller didn’t become a problem due to the UWP app that I built. Also, the built-in capabilities of the Raspberry Pi 3 (Wi-Fi) were performing great in terms of speed.

Once the main functionalities were tested, I needed to see how the system would perform in different scenarios. The thing that appeared not to be ideal was the Confidence level when the Verification Result was Accepted when the speaker was, indeed, the real identity. While one would expect the Confidence to be High, a lot of times it was Normal instead. This behavior was present in almost everybody I tested the system with, a total of approximately 20 people. With this, the decision criteria shown in the figure was defined:

![Decision Criteria](source: own elaboration)
Note that the green color means that the door would be open, and it would remain locked otherwise.

This stage was also crucial in regards to the errors and exceptions that could appear and needed to be handled, and the scenarios that would trigger them. This said, all errors and exceptions explained in section 3.1.2, were discovered running different tests at this stage.

The overall impression was great as the Speaker Recognition part was working better than expected, which was a huge milestone of the project. With this, I was able to add a new feature that would become a key factor in the project, explained in the following section.
3.6. Card Scanner

Looking at the first approach to solution in section 3.5, we can see that there is a lot of user interaction with the system, in the sense that I need users to introduce their username and password every time they try to identify themselves. This can be very annoying, impractical, and obviously slower than desired.

However, as I mentioned before, I need a way to match speaker IDs and users, given the nature of the API. Taking this into account, I thought that trying to integrate the Speaker Recognition capabilities with the system that is already installed at IIT would be very interesting, since it would be a lot more practical than the previous approach and I would use a technology that has been proven to be adequate for security purposes, but adding an extra security layer to it.

Nowadays, IIT uses a card scanning system to enter restricted rooms, so that depending on your card number you are allowed in or not.

In order to bring this functionality into my system, I needed the following hardware:

- HID Hawk ID Card

*Figure 5 Hawk ID Card front view

*Source: Own elaboration*
- ProxPro II Card Reader

![ProxPro II Card Reader](Source: hidglobal.com)

Figure 6: ProxPro II Card Reader

For the sake of understanding how the card reader interacts with our system, I need to introduce the Wiegand Interface, used by our Prox Pro II reader to transfer data coming from the card to our microcontroller.

### 3.6.1. Wiegand Interface

By definition, it is a de facto wiring standard commonly used to connect card swipe or scan mechanisms to the rest of an electronic entry system.

In terms of its physical layer, the most important aspects of it are the two cables that contain the data, called DATA0 (D0) and DATA1 (D1), which carry binary 0s and 1s respectively.

When no data is being sent, both lines are pulled up to a high voltage level (5V). When a ‘0’ is sent, D0 is pulled to a low voltage level, and D1 remains high. When a ‘1’ is sent, the contrary happens.

With this, my code will have to be able to track falling edges in both lines, so that when a falling edge is detected in either line, a 1 or a 0 will be added accordingly to our binary data array containing the card information.
Looking at our reader, we see that apart from these 2 wires, there are 8 more of them, from which I only used VDC, Ground and Shield Ground, since the other ones are used for functionalities I am not interested in at this point.

This is not enough, though. I need to know what this set of bits mean, defined by the data protocol used by our cards.

3.6.2. Data protocol

There are a lot of Wiegand data protocols, from the standard 26-bit format, to customized ones. In the case of IIT’s cards, the data is contained in 35 bits, containing the following 3 data fields:

- Parity bits: Bits 1-2
- Facility code: Bits 3-15
- User Id: Bits 16-35

![Figure 7: Card Data Protocol](Source: Own elaboration)

In my case, I am interested in the User Id part of the data, although parity bits will also be used for error detection (the sum of 1’s has to be an odd number). Once I can read the binary data, I can parse the User Id part and convert it to decimal, which will give me the 6-digit number that uniquely identifies the physical card. This 6-digit number can be found in the rear part of the card, as shown in the following image:
So, in my case, the User Id is 102468.

The following screenshot corresponds to the binary data read by my application using the card scanner connected to the Raspberry Pi when my card is scanned:

![Binary Data read](image)

Using this number and the Web service introduced in section 3.7, I will have access to user information such as Student Id, First, Middle and Last Name.

Keep in mind that what I am looking for is a way to uniquely identify each user in my system, which could be done using the 6-digit number from the card. However, using the Web service not only I will have access to the Student Id that uniquely identifies each speaker too, but I will also have access to people’s names, so that I will be able make it all much more personal (e.g. Welcoming users by name). Moreover, the 6-digit number is specific to the physical card, which means that if, for whatever reason, the card is no longer usable, it will have to be changed and so will the 6-digit number, while the Student Id will remain the same. That is why I decided to use the Student Id as the identifier for each user.
3.6.3. Schematic

The connection between the card scanner and the microcontroller is very straightforward, although we have to keep in mind that the card reader works at 5V, while GPIO pins do so at 3.3V.

With this, the following schematic shows the connections needed to be able to read card data.

![Card Reader Connection Schematic](source)

*Figure 10: Card Reader Connection Schematic*

*Source: Own elaboration*

3.6.4. Code

The code for reading the data transferred from the card reader to the microcontroller is available in the `MainPage.xaml.cs` file of the project, but this section will explain it so that the reader can understand its behavior.
When it comes to storing the binary data, there are two arrays, called `array` and `cardNumber`, with a length of 100 and 20 respectively. The first one will store all the data that we read, whereas `cardNumber` will only store bits 16 to 35.

As mentioned before, what I need to do is to detect the falling edges in both data lines. The `GpioPin` class includes an event handler called `ValueChanged` that is called whenever a change in the GPIO pin value is detected. With this, I use the following two lines of code to subscribe to the event, meaning that whenever the specified event takes place, the method on the right side of the `+=` sign will be called.

```csharp
D0.ValueChanged += D0Pin_ValueChanged;
D1.ValueChanged += D1Pin_ValueChanged;
```

The definition of the two methods is very similar, with the only difference that one will add 0s to the data array, and the other one will add 1s. Note that adding 0s is the same as just increasing the counter that will control the position to which we need to add the bit value in the array, since arrays are filled with zeroes by default. All I need to do is to check if the event was caused because of a falling or a rising edge. If it is a falling edge, the corresponding value will be added to the array and the bit counter will be increased, otherwise, nothing will happen.

Also, I need to detect whenever the data transfer has finished, and the way I have implemented this feature is using a timer. Whenever a change in either line is detected, the timer will be started with a call to `.Start()`, which restarts the timer if it was already running, or it just starts it otherwise. If the defined time is elapsed, I will consider the data transfer to be over and will proceed from there.

The first thing the system will do once the time interval finishes is to check the number of bits that have been counted. If this number is not 35, it will ask the user to scan the card again because something might have gone wrong. Otherwise, it will copy the card number portion of the array to the smaller one.
Having the card number in binary format, we can convert it to decimal and ideally get the number in the rear face of the card. Now, I will be able to call the Web service explained in the following section.

As we will see later, at this point the system will open new pages depending on the card number read, and it is crucial that it stops processing data that the reader might capture in the process. For example, imagine that you scan your card and you are redirected to the Verification Page so that you can record your voice and access the room. For whatever reason, you could take your card close to the reader so that it would detect it again. I want the system to ignore these subsequent detections, and the way to do it is by unsubscribing from the events I subscribed before. The following two lines will do it:

```csharp
D0.ValueChanged -= D0Pin_ValueChanged;
D1.ValueChanged -= D1Pin_ValueChanged;
```

This piece of code is included in the `OnNavigatedFrom()` method that every page has, which is called whenever we navigate from the actual page to another one.
3.7.SOBAP Service

3.7.1.Description

Although I am calling it SOAP (Simple Object Access Protocol) service, SOAP only makes reference to the protocol used for sending Web Services messages over the Internet.

This section will talk about the Web Service that I am going to use, which, as mentioned before, will enable me to get personal information about the card holders. Student Id, First Name, Middle Name and Last Name are the parameters I am looking for, shown in the front side of the card.

In regards to the protocol itself, it uses HTTP and XML to allow messaging between different programs running in different operating systems, due to the fact that Web protocols are available across most OS. This way, SOAP enables applications to call functions from other applications, running on any hardware platform, regardless of different operating systems or programming languages.

The message is basically an ordinary XML document containing the following elements:

- Envelope: It is a required element that will define the XML document as a SOAP message. It defines the begin and the end of the message.
- Header: Provides optional information on authentication, encoding of data, or how a recipient of a SOAP message should process it. In my case, a very important parameter is authentication, where a Basic Authentication method is used and a username and password are required, since I am accessing a private Web service.
- Body: Is is a required element that contains the actual SOAP message intended for the ultimate endpoint of the communication. Contains the XML data comprising the message being sent.
The format of the request that I am going to send to the web service is the following:

```
POST /wsr/auxauthws.asmx HTTP/1.1
Host: mercury.roger.iit.edu
Content-Type: text/xml; charset=utf-8
Content-Length: length
SOAPAction: "https://mercury.roger.iit.edu/wsr/auxauthws.asmx?wsdl/PCSGetbyCardNum"

<?xml version="1.0" encoding="utf-8"?>
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <PCSGetbyCardNum xmlns="https://mercury.roger.iit.edu/wsr/auxauthws.asmx?wsdl">
      <cardNumber>string</cardNumber>
    </PCSGetbyCardNum>
  </soap:Body>
</soap:Envelope>
```

Note that in the Body section of the message I am specifying the method that I want to call (PCSGetbyCardNum), and the parameter sent. The only parameter I need here is the 6-digit number that the system gets when scanning the card. With this, I will be able to send the request and get a response with the following format:

```
HTTP/1.1 200 OK
Content-Type: text/xml; charset=utf-8
Content-Length: length

<?xml version="1.0" encoding="utf-8"?>
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <PCSGetbyCardNumResponse xmlns="https://mercury.roger.iit.edu/wsr/auxauthws.asmx?wsdl">
      <PCSGetbyCardNumResult>string</PCSGetbyCardNumResult>
    </PCSGetbyCardNumResponse>
  </soap:Body>
</soap:Envelope>
```
Where the string will be a comma-delimited list containing: Last Name, First Name, Middle Name and Student Id.

In order to test the web service and check that everything was working fine, I used a Firefox add-on called Poster, a tool for interacting with Web services and other Web resources that lets you make HTTP requests, and inspect the results.

As long as the authentication credentials are valid for the service I am trying to use and the Internet connection is working, there are two possible results the system might get based on the card number.

If, for example, I want to get my personal information, the SOAP request would be:

```xml
<?xml version="1.0" encoding="utf-8"?>
  <soap:Body>
    <PCSGetbyCardNum xmlns="https://mercury.roger.iit.edu/wsr/auxauthws.asmx?wsdl">
      <cardNumber>102468</cardNumber>
    </PCSGetbyCardNum>
  </soap:Body>
</soap:Envelope>
```

And the response from the Web Service:

```xml
<?xml version="1.0" encoding="utf-8"?>
  <soap:Body>
    <PCSGetbyCardNumResponse xmlns="https://mercury.roger.iit.edu/wsr/auxauthws.asmx?wsdl">
      <PCSGetbyCardNumResult>Arrieta, Beinat,, A20387795</PCSGetbyCardNumResult>
    </PCSGetbyCardNumResponse>
  </soap:Body>
</soap:Envelope>
```
Another possibility that has to be considered is when the card number sent to the Web Service is not in IIT’s database, most likely because the card was misread. In such cases, the response will be:

```xml
<?xml version="1.0" encoding="utf-8"?>
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <PCSGetbyCardNumResponse xmlns="https://mercury.roger.iit.edu/WSR/auxauthws.asmx?wsdl">
      <PCSGetbyCardNumResult>Not found</PCSGetbyCardNumResult>
    </PCSGetbyCardNumResponse>
  </soap:Body>
</soap:Envelope>
```

Either way, the code will have to be able to get the string information contained in the `<PCSGetbyCardNumResult>` node, and work with it accordingly.

### 3.7.2. Code

When it comes to coding, everything that has to do with the interaction with the Web service is included in the `SoapService` class of the project.

It has two methods: `SendSoapRequest` and `GetUserInfo`. As it can be deduced from the name, `SendSoapRequest` will be the one making the actual requests to the Web service.

#### 1.1.1. `SendSoapRequest(String cardNum)`

As mentioned before, the one parameter I need when calling the service is the card number for which I want to get the personal information.

I first define a string whose value will be the the same as the request message shown before, introducing the card number parameter between the `<cardNumber>` tags.
Then, I generate a `HttpWebRequest` to the actual URL hosting the service I want to access, for which I will have to specify the content type, the method (Post), and the credentials for the Basic authentication method.

Once this is defined, I will be able to make the real request and receive the response that I will need to be processed by the `GetUserInfo` method.

Note that this method is defined as private, since I don’t want it to be called from outside this class.

### 1.1.1.2. GetUserInfo(String cardNum)

The first thing that I do in this method definition is to call the `SendSoapRequest` method, whose returning value will be a string representation of the response coming from the Web service, with which I will create an `XmlDocument` object to process it.

As mentioned before, I need to get the string value contained in the `<PCSGetbyCardNumResult>` node. Once I get the string containing the comma separated personal information, I can split it to have access to each parameter separately.

In this case, the method is defined as public since I want it to be accessible from other parts of the code. It will return a string array containing the Student Id, First, Middle and Last Name.

### 3.7.3. Integration

Introducing the card reading functionality and the SOAP service in the system lead to some changes that had to be introduced in my code to be able to integrate it with the Speaker Verification functionality I had already implemented.

Keeping in mind that the objective was to make the user interaction much easier and comfortable, everything that had to do with the initial login solution had to be substituted. Hence, the first thing that I had to change was the database itself, which I wanted to store different information. Now, the information needed was:
- Student Id
- Speaker Id
- First Name
- Last Name
- Phrase
- Access

As explained in section 3.4.2, I had to build the model taking into account these attributes, and define a DbContext. With this, I would create a Migration and add the code needed for our app to create the physical database.

The Access variable is a boolean value that will represent if the user has access to the room or not. The only user that will be able to change it will be the Administrator (me), so that all the power in terms of room access is given to the person in charge of it, as we would like it to be in reality. With this, the Enrollment process will only be used to get the user’s voice into the system, it will not grant access to the room at all. It will be the Administrator who will manage that.

Once the database is created, I can start interacting with it by defining our CRUD operations, available in section 7.6.3.

3.7.4. CRUD operations

The most important interactions with the database are:

- Add a new user (AddUser)
- Get a user by his Student Id (GetUserByUserId)
- Get a user’s phrase by his Student Id (GetPhraseByUserId)
- Delete user by his Student Id (DeleteUserbyUserId)
- Modify access by StudentId (ModifyAccessByUserId)
The `AddUser` method will be used during the Enrollment phase. Once users have successfully sent 3 samples of their voice saying the selected phrase, my job will be to add them to the database so that whenever they come back, they will be redirected to the Verification Page.

`GetUserByUserId` will be called during the very first stage of the Verification process, after the user scans his card and the system gets the StudentId with a call to the Web service. A call to `GetUserByUserId`, passing as parameter the StudentId coming from the service response, will check if there is a user with that identifier already in the system. Depending on the result, the Enrollment or Verification page will open.

If the previous call returns a User, the Verification Page will open, and a call to `GetPhraseByUserId` will be performed in order to show users what phrase they need to record in order to verify themselves.

If, for whatever reason, the application administrator decides to delete a certain user, a call to `DeleteUserById` will do it.

`ModifyAccessByUserId` is a method that will only be used by the Administrator, so that he will be able to give or deny access to the room to any user in the system. By default, when users are registered, they will not have access until the admin does the necessary modifications.
3.8. Door System

The driving reason for this project to be developed is because the department in charge is seriously considering such a system to be deployed to control access to one of their facilities, the Smart Lab. With this, this first prototype that I have built can be considered as a great candidate for the solution to be deployed.

This said, I was not able to connect my system to the real network that controls the door opening and closing because it would have meant disconnecting what is already built, which was not an option.

However, for demo purposes, I built a little (19 inches tall) wooden door that would simulate the real one and would perfectly show the behavior of the system.

The most important part of it is the lock system interacting with the app, for which I decided to use a 12V lock-style solenoid as the one shown in the next figure.

With this, the desired behavior would be opening it when a user successfully verifies himself and he has access to the room, controlled by the Access value for that user. As its name indicates, this solenoid needs 12V to work at a reasonable speed, but the GPIO pins I use to control it work at 3.3V, which means that if I connect the solenoid directly to one of the pins, it will draw much more current than what the microcontroller can offer, causing irreparable damage to it.
In order to make this connection safe, I had to add a little circuit like the one shown in the next schematic:

![Schematic Diagram](source)

*Figure 12: 12V Lock-Style Solenoid Schematic
Source: Own elaboration*

Where the components shown are:

- TIP102 Transistor
- 1kΩ resistor
- 1N4004 diode

With this, the GPIO pin will control its behavior, setting its value to high whenever I want the lock to open, or low for the door to remain locked.
3.9. Final Solution

Now that everything that takes part in the system has been explained, it is time to see what the real behavior of the system is step by step, with the goal of making sure that the reader understands how the system works and what are the steps that any user will have to follow in order to use it successfully.

Note that sentences in green are what the user will listen coming out of the speakers.

3.9.1. Card Scanning

Once the application starts, the following screen will appear:

![Image of a hand scanning a card]

*Figure 13: Main Page*

*Source: Own elaboration*

From the image itself, the user should deduct that the system is waiting for a card to be scanned. Once the card is scanned, two things can happen:

1) The number of bits received from the card reader is different from 35. In this case, using the *Synthesizer* class the system will notify the user to scan the card again because something went wrong.

   “Scan your card again”
2) The number of bits is 35. Being 35 the value expected, the system will have to get the User Id portion of the data array and convert it to decimal. If the sum of 1’s in the binary array is an even number, the user will be notified to scan his card again. If it is an odd number, a call to `GetUserInfo` defined in the `SoapService` class will return a string array object containing the user information of the card holder. We need to keep in mind the case where although 35 bits are read and the number of 1’s is odd, some errors in the reading can still happen, leading to a card number that might not belong to any user. In such cases, the string array will be null (User not found) and the system will notify the user to scan the card again.

“Scan your card again”

Otherwise, if the card number corresponds to a real user, the system will need to check if the user has already been enrolled or not. If the user is not in the system yet, the Enrollment Page will open. Otherwise, the Verification one will be shown.

We see that in this second case there is some background work that has to be done once 35 bits are read. In order to notify the user about it, a progress ring like the one shown in the following image will appear on the screen.
3.9.2. Enrollment

For newcomers, the Enrollment Page shown in the next figure will open.

Source: Own elaboration
Once the page is opened, the user will hear the instructions to be followed, being welcomed by name, “Welcome FirstName LastName. I will need you to select one of the phrases and record your voice.”

For whatever reason, the user might click on the microphone before selecting any of the phrases. In such cases, the system will notify accordingly. “Select a phrase before recording your voice.”

Even if the user selects a phrase, he could involuntarily click the Enrollment button without having recorded his voice first. The message “I need you to record your voice first.” will be played.

Once the phrase is selected and during the first enrollment, the user might record a phrase that does not belong to the list. In this case, the message will be: “I am sorry, I couldn’t recognize a phrase from the list.”

If none of this happens and the system can connect without any problem to the API, the system will tell the user the number of enrollments left until he can be added to the system. If we make a successful first enrollment, the message will be “The system needs two more enrollments. Please repeat the previous step.”

Now that we have made a successful enrollment, the phrase can not be changed. If the system identifies either a different phrase or a phrase that is not in the list, the user will be notified accordingly. “I am sorry; I need you to say the same phrase the three times.”

If after an enrollment, the user directly clicks on the enrollment button without recording his voice again, the message will be “I need a different audio sample. Please repeat the previous step.”

At any point during the Enrollment process the communication with the API could fail, and in such cases the user will be asked to try it again. “Something went wrong. Please try again.”
Another error that can happen any time the user tries to record his voice is the system struggling to recognize a human’s voice in the audio stream. The message in this case will be “I am sorry; I couldn’t recognize a human’s voice. Please try again.”

If the audio file is detected to be very noisy, the message will be “I am sorry; the audio file is too noisy.”

After three successful enrollments, the user will be added to the database. As mentioned before, enrolling does not mean having access to the room. In fact, users will not be allowed in the room by default. Once enrolled, the message will be “You have been successfully enrolled. Contact the Administrator to get access to the room”. The system will leave the Enrollment Page and the Initial one will be shown again, so that new users can come and scan their cards.

3.9.3. Verification

Users that have already completed the Enrollment step, will never have to do it again, so that whenever they scan their cards they will be redirected to the Verification Page, which’s appearance is the following:
Once the page is opened, the user will hear the following “Welcome. I need to make sure you are FirstName LastName”, where First and Last Name will correspond to the theoretical card holder.

The phrase appearing in the screen will correspond to the phrase that the user enrolled with and is expected to record his voice saying.

Some problems that can happen during the Enrollment process apply here too. If the user clicks the Verification button before recording his voice, it will be notified “I need you to record your voice first”.

Also, the connection to the API could fail for whatever reason, in which case the user will be asked to try it again. “Something went wrong. Please try again.”

Again, the system could fail in recognizing a human’s voice in the audio data sent, and the message “I am sorry, I couldn’t recognize a human’s voice. Please try again” would be played.

If the sent audio file is too noisy, the system will notify the user accordingly “I am sorry; the audio file is too noisy.”

Other than that, the possible results are the user being recognized as the real card holder, or the user being rejected. If the user is recognized, which means that the result is Accepted with a Normal or High confidence level, two things can happen:

1) The user doesn’t have access to the room, in which case the message will be “I am sorry FirstName, you are not allowed in this room. You should contact the Administrator.

2) The user has access to the room. In this case, the door lock will open and the user will be welcomed to come in and close the door again. “Please come on in”.

3) There is another special case in which the user is correctly authenticated, but the card number corresponds to the Administrator (me), in which case the Admin Page will open, as we will see later.
Otherwise, when the result is either Rejected with any confidence or Accepted with Low confidence, the door will remain locked and the message will be “I am sorry Dave, I am afraid I cannot do that”, a famous phrase coming from the film “2001: A Space Odyssey”, where artificial intelligence and human-machine interaction was introduced and a machine was in charge of an important special mission, included access to certain rooms, as in my case.

For security purposes, whenever a user fails to verify himself three times in a row, the system will automatically deny his access to the room. “For security purposes, I have to deny your access to the room. You should contact the Administrator.”

3.9.4. Administrator Page

As mentioned before, we have a System Administrator responsible for giving or denying access to users. Whenever the admin successfully authenticates himself, the following page will open:

![Admin Page](image)

*Figure 17: Admin Page*

*Source: Own elaboration*
We see there are 3 main buttons and two dropdown lists. Users in the system will be included in one of the lists depending if they are allowed or not in the room. With this, each button next to the dropdown lists will be used by the admin to either give or deny access to the selected user. The other button is for room access purposes, which will be pressed whenever the admin wants to open the door (Admin user has granted access).

Given the importance of giving or denying access to somebody, whenever the admin user selects any of the two buttons, a dialog will pop up asking the admin if he is sure about what he is about to do. The following image shows such dialog:

![Image: Admin Dialog](source: Own elaboration)

To sum up, the system will let new users enroll in the system as long as they are part of the IIT network (card holder), for future authentication prior to getting in those rooms that the system will control. Moreover, an Admin user will be responsible for managing room access, having the power to give or deny access to users in the system.
4. Cost Assessment

The following table includes all the hardware that I have used for the development of the project and its associated costs so that the reader can get an idea of what it would cost to build such a system from scratch. In my case, most of the hardware was available at IIT, so very minor purchases had to be done. Also, a lot of this hardware could be substituted by other equipment that would still be compatible and cheaper.

<table>
<thead>
<tr>
<th>Element</th>
<th>Cost/unit</th>
<th>Num. units</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raspberry Pi 3</td>
<td>$39.95</td>
<td>1</td>
<td>$39.95</td>
</tr>
<tr>
<td>GPIO Ribbon cable</td>
<td>$2.95</td>
<td>1</td>
<td>$2.95</td>
</tr>
<tr>
<td>32 GB micro SD card</td>
<td>$23.99</td>
<td>1</td>
<td>$23.99</td>
</tr>
<tr>
<td>SunFounder 2.0 USB Microphone</td>
<td>$6.99</td>
<td>1</td>
<td>$6.99</td>
</tr>
<tr>
<td>Portable Speaker</td>
<td>$17.89</td>
<td>1</td>
<td>$17.89</td>
</tr>
<tr>
<td>Prox Pro2 Card Reader</td>
<td>$134.00</td>
<td>1</td>
<td>$134.00</td>
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<tr>
<td>12V power supply</td>
<td>$8.95</td>
<td>1</td>
<td>$8.95</td>
</tr>
<tr>
<td>5V power supply</td>
<td>$7.50</td>
<td>1</td>
<td>$7.50</td>
</tr>
<tr>
<td>12V lock-style solenoid</td>
<td>$14.95</td>
<td>1</td>
<td>$14.95</td>
</tr>
<tr>
<td>HDMI 7” Display</td>
<td>$69.95</td>
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<td>$69.95</td>
</tr>
<tr>
<td>7” Resistive Touchscreen Overlay</td>
<td>$14.95</td>
<td>1</td>
<td>$14.95</td>
</tr>
</tbody>
</table>

$342.16

Table 1: Cost Assessment
5. Results, Conclusions and future development

Once we have reached the end of the project, it is time to see what I have been able to achieve, what conclusions I can draw from it and how the project could evolve in the future.

The first thing to point out is the the fact that I have been able to successfully build a standalone system with speaker recognition capabilities that could perfectly fit in a two-factor security environment using an open API, which was the main goal of this project.

Not only this, but I have built a solution that could be very easily integrated at IIT, given the usage of the already installed security system, so that no big modifications would be necessary in terms of hardware installation. Moreover, the application can successfully run in a microcontroller such as a Raspberry Pi 3, as we wanted from the beginning given its small dimensions and easy integration to the network that controls access to IIT’s rooms.

When it comes to the results that I have obtained from the system, the overall performance of it is very favorable in terms of security, in the sense that during the test phases the system has never given access to any person claiming for an identity other than their own, when their real voice was used. However, I have identified a scenario in which the system could be tricked, and that is when the voice comes from a recorded audio of another person saying their corresponding verification phrase. In such cases, if the recorded audio has enough quality, the system is not able to discriminate between real and recorded voice. That is the main reason why voice biometrics are ideal for two-factor authentication systems when a Text-Dependent approach is used, since recording the real identity’s voice could be enough for an intruder. In my case, although this is a possible scenario the system could encounter with, it would be very remote since not only the intruder would need the other real identity’s voice saying the exact phrase, but he would also need his Hawk ID Card.

It has to be said that the people I had access to during testing was not a huge crowd that would enable me to generalize the results. With this, in order to get more accurate results, future development should try run these tests including a lot more people and variety in terms of
gender, age, nationality, etc. Moreover, adding a new feature that would be able to track the results would enable us to get very accurate and objective results, so that we could keep track of all True Positives/Negatives, and False Positives/Negatives. This would enable us to see what we are sacrificing when dealing with the confidence levels needed for each decision we are making when accepting or rejecting speakers. Note that a lower confidence level required for Accepted results coming from the API will mean an increase in the number of False Positives.

I have also realized that what I first thought should be the way to go, is not possible nowadays using open software. As mentioned in the introduction, I first thought of this system as a one-factor authentication method that would just require users to speak, but I have seen that the technologies that developers have available today are not as accurate as they should for such scenarios.

Microsoft Cognitive Services’ Speaker Verification API has been tested in a real system and has offered great performance, so that we can conclude that it is a great option for those developers looking for a free (depending on requirements) alternative to add speaker recognition capabilities to their systems.

Windows IoT Core has been proven to be a great tool for developing applications in the Windows environment, although it has some flaws that should be considered. The most important one that I have identified is its huge dependence on the SD card that the microcontroller uses. Microsoft, in its IoT Core device compatible list include a 16GB micro SD card that I have tested and doesn’t give good results at all. Changing it to a 32GB one makes a huge difference that needs to be taken into account.

Although it wouldn’t be too difficult to implement (few modifications in database and code), a natural next step for this project would be to control as many doors as needed, so that once users are enrolled, the Administrator will be responsible not only for giving access to users, but also for specifying those rooms they have, or not, access to.
6. References


doi: 10.1109/ICASSP.2005.1415219


# 7. Glossary

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>API</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td>EF</td>
<td>Entity Framework</td>
</tr>
<tr>
<td>GMM</td>
<td>Gaussian Mixture Model</td>
</tr>
<tr>
<td>GUID</td>
<td>Global Unique Identifier</td>
</tr>
<tr>
<td>HTTP</td>
<td>Hypertext Transfer Protocol</td>
</tr>
<tr>
<td>IDE</td>
<td>Integrated Development Environment</td>
</tr>
<tr>
<td>IIT</td>
<td>Illinois Institute of Technology</td>
</tr>
<tr>
<td>IoT</td>
<td>Internet of Things</td>
</tr>
<tr>
<td>MFCC</td>
<td>Mel-Frequency Cepstral Coefficients</td>
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<td>NN</td>
<td>Neural Network</td>
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<td>OS</td>
<td>Operating System</td>
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<td>PCM</td>
<td>Pulse-Code Modulation</td>
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<tr>
<td>PK</td>
<td>Primary Key</td>
</tr>
<tr>
<td>SDK</td>
<td>Software Development Kit</td>
</tr>
<tr>
<td>SOAP</td>
<td>Simple Object Access Protocol</td>
</tr>
<tr>
<td>SR</td>
<td>Speaker Recognition</td>
</tr>
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<td>TD</td>
<td>Text-Dependent</td>
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<tr>
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<td>Text-Independent</td>
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<td>URL</td>
<td>Uniform Resource Locator</td>
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<td>Universal Windows Platform</td>
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<td>Waveform Audio Format</td>
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<td>XAML</td>
<td>Extensible Application Markup Language</td>
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<td>XML</td>
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