Voice Application Development for Android

A practical guide to develop advanced and exciting voice applications for Android using open source software

Foreword and Afterword by James A. Larson, Vice President and Founder of Larson Technical Services

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There are many reasons why users need to speak and listen to mobile devices. We spend the first couple of years of our lives learning how to speak and listen to other people, so it is natural that we should be able to speak and listen to our mobile devices. As mobiles become smaller, the space available for physical keypads shrinks, making more difficult to use. Wearable devices such as Google Glass and smart watches don't have physical keypads. Speaking and listening is becoming a major means of interaction with mobile devices.

Eventually computers with microphones and speakers will be embedded into our home environment, eliminating the need for remote controls and handheld device. Speaking and listening will become the major form of communication with home appliances such as TVs, environmental controls, home security, coffee makers, ovens, and refrigerators.

When we perform tasks that require the use of our eyes and hands, we need speech technologies. Speech is the only practical way for interacting with an Android computer while driving a car or operating complex machinery. Holding and using a mobile device while driving is illegal in some places.

Siri and other intelligent agents enable mobile users to speak a search query. While these systems require sophisticated artificial intelligence and natural language techniques which are complex and time consuming to implement, they demonstrate the use of speech technologies that enable users to search for information.

Guides for "self-help" tasks requiring both hands and eyes present big opportunities for Android applications. Soon we will have electronic guides that speak and listen to help us assemble, troubleshoot, repair, fine-tune, and use equipment of all kinds. What's causing the strange sound in my car's engine? Why won't my television turn on? How do I adjust the air conditioner to cool the house? How do I fix a paper jam in my printer? Printed instructions, user guides, and manuals may be difficult to locate and difficult to read while your eyes are examining and your hands are manipulating the equipment.
Let a speech-enabled application talk you through the process, step-by-step. These self-help applications replace user documentation for almost any product.

Rather than hunting for the appropriate paperwork, just download the latest instructions simply by scanning the QR code on the product. After completing a step, simply say "next" to listen to the next instruction or "repeat" to hear the current instruction again. The self-help application can also display device schematics, illustrations, and even animations and video clips illustrating how to perform a task.

Voice messages and sounds are two of the best ways to catch a person's attention. Important alerts, notifications, and messages should be presented to the user vocally, in addition to displaying them on a screen where the user might not notice them.

These are a few of the many reasons to develop applications that speak and listen to users. This book will introduce you to building speech applications. Its examples at different levels of complexity are a good starting point for experimenting with this technology. Then for more ideas of interesting applications to implement, see the Afterword at the end of the book.

James A. Larson
Vice President and Founder of Larson Technical Services
About the Authors

Michael F. McTear is Emeritus Professor of Knowledge Engineering at the University of Ulster with a special research interest in spoken language technologies. He graduated in German Language and Literature from Queens University Belfast in 1965, was awarded MA in Linguistics at University of Essex in 1975, and a PhD at the University of Ulster in 1981. He has been Visiting Professor at the University of Hawaii (1986-87), the University of Koblenz, Germany (1994-95), and University of Granada, Spain (2006-2010). He has been researching in the field of spoken dialogue systems for more than 15 years and is the author of the widely used text book Spoken Dialogue Technology: Toward the Conversational User Interface (Springer Verlag, 2004). He also is a co-author of the book Spoken Dialogue Systems (Morgan and Claypool, 2010).

Michael has delivered keynote addresses at many conferences and workshops, including the EU funded DUMAS Workshop, Geneva, 2004, the SIGDial workshop, Lisbon, 2005, the Spanish Conference on Natural Language Processing (SEPLN), Granada, 2005, and has delivered invited tutorials at IEEE/ACL Conference on Spoken Language Technologies, Aruba, 2006, and ACL 2007, Prague. He has presented on several occasions at SpeechTEK, a conference for speech technology professionals, in New York and London. He is a certified VoiceXML developer and has taught VoiceXML at training courses to professionals from companies including Genesys, Oracle, Orange, 3, Fujitsu, and Santander. He was the main developer of the VoiceXML-based home monitoring system for patients with type-2 diabetes, currently in use at the Ulster Hospital, Northern Ireland.
Zoraida Callejas is Assistant Professor at the University of Granada, Spain, where she has been teaching several subjects related to Oral and Multimodal Interfaces, Object Oriented Programming, and Software Engineering for the last eight years. She graduated in Computer Science in 2005, and was awarded a PhD in 2008 from the University of Granada. She has been Visiting Professor in Technical University of Liberec, Czech Republic (2007-13), University of Trento, Italy (2008), University of Ulster, Northern Ireland (2009), Technical University of Berlin, Germany (2010), University of Ulm, Germany (2012), and Telecom ParisTech, France (2013).

Zoraida focuses her research on speech technology and in particular, on spoken and multimodal dialogue systems. Zoraida has made presentations at the main conferences in the area of dialogue systems, and has published her research in several international journals and books. She has also coordinated training courses in the development of interactive speech processing systems, and has regularly taught object-oriented software development in Java in different graduate courses for nine years. Currently, she leads a local project for the development of Android speech applications for intellectually disabled users.
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Finally, we would like to acknowledge our partners Sandra McTear and David Griol for putting up with our absences while we devoted so much of our time to writing, and sharing the stress of our tight schedule.
About the Reviewers

Dr. Deborah A. Dahl has been working in the areas of speech and natural language processing technologies for over 30 years. She received a Ph.D. in linguistics from the University of Minnesota in 1983, followed by a post-doctoral fellowship in Cognitive Science at the University of Pennsylvania. At Unisys Corporation, she performed research on natural language understanding and spoken dialog systems, and led teams which used these technologies in government and commercial applications. Dr. Dahl founded her company, Conversational Technologies, in 2002. Conversational Technologies provides expertise in the state of the art of speech, natural language, and multimodal technologies through reports, analysis, training, and design services that enable its clients to apply these technologies in creating compelling mobile, desktop, and cloud solutions. Dr. Dahl has published over 50 technical papers, and is the editor of the book *Practical Spoken Dialog Systems*. She is also a frequent speaker at speech industry conferences. In addition to her technical work, Dr. Dahl is active in the World Wide Web Consortium, working on standards development for speech and multimodal interaction as chair of the Multimodal Interaction Working Group. She received the 2012 Speech Luminary Award from Speech Technology Magazine. This is an annual award honoring individuals who push the boundaries of the speech technology industry, and, in doing so, influence others in a significant way.

Greg Milette is a programmer, author, entrepreneur, musician, and father of two who loves implementing great ideas. He has been developing Android apps since 2009 when he released a voice controlled recipe app called Digital Recipe Sidekick. In between yapping to his Android device in the kitchen, Greg co-authored a comprehensive book on sensors and speech recognition called *Professional Android Sensor Programming*, published by Wiley in 2012 and founded a mobile app consulting company called Gradison Technologies, Inc. He acknowledges the contributions to his work from the Android community, and his family who tirelessly review and test his material and constantly refresh his office with happiness.
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The idea of being able to talk with a computer has fascinated many people for a long time. However, until recently, this has seemed to be the stuff of science fiction. Now things have changed so that people who own a smartphone or tablet can perform many tasks on their device using voice—you can send a text message, update your calendar, set an alarm, and ask the sorts of queries that you would previously have typed into your search box. Often voice input is more convenient, especially on small devices where physical limitations make typing and tapping more difficult.

This book provides a practical guide to the development of voice apps for Android devices, using the Google Speech APIs for text-to-speech (TTS) and automated speech recognition (ASR) as well as other open source software. Although there are many books that cover Android programming in general, there is no single source that deals comprehensively with the development of voice-based applications for Android.

Developing for a voice user interface shares many of the characteristics of developing for more traditional interfaces, but there are also ways in which voice application development has its own specific requirements and it is important that developers coming to this area are aware of common pitfalls and difficulties. This book provides some introductory material to cover those aspects that may not be familiar to professionals from a mainstream computing background. It then goes on to show in detail how to put together complete apps, beginning with simple programs and progressing to more sophisticated applications. By building on the examples in the book and experimenting with the techniques described, you will be able to bring the power of voice to your Android apps, making them smarter and more intuitive, and boosting your users' mobile experience.
What this book covers

Chapter 1, Speech on Android Devices, discusses how speech can be used on Android devices and outlines the technologies involved.

Chapter 2, Text-to-Speech Synthesis, covers the technology of text-to-speech synthesis and how to use the Google TTS engine.

Chapter 3, Speech Recognition, provides an overview of the technology of speech recognition and how to use the Google Speech to Text engine.

Chapter 4, Simple Voice Interactions, shows how to build simple interactions in which the user and app can talk to each other to retrieve some information or perform an action.

Chapter 5, Form-filling Dialogs, illustrates how to create voice-enabled dialogs that are similar to form-filling in a traditional web application.

Chapter 6, Grammars for Dialog, introduces the use of grammars to interpret inputs from the user that go beyond single words and phrases.

Chapter 7, Multilingual and Multimodal Dialogs, looks at how to build apps that use different languages and modalities.

Chapter 8, Dialogs with Virtual Personal Assistants, shows how to build a speech-enabled personal assistant.

Chapter 9, Taking it Further, shows how to develop a more advanced Virtual Personal Assistant.

What you need for this book

To run the code examples and develop your own apps, you will need to install the Android SDK and platform tools. A complete bundle that includes the essential Android SDK component and a version of the Eclipse IDE with built-in ADT (Android Developer Tools) along with tutorials is available for download at http://developer.android.com/sdk/.

You will also need an Android device to build and test the examples as Android ASR (speech recognition) does not work on virtual devices (emulators).
Who this book is for
This book is intended for all those who are interested in speech application
development, including students of speech technology and mobile computing. We
assume some background of programming in general, particularly in Java. We also
assume some familiarity with Android programming.

Conventions
In this book, you will find a number of styles of text that distinguish between
different kinds of information. Here are some examples of these styles, and an
explanation of their meaning.

Code words in text, database table names, folder names, filenames, file extensions,
pathnames, dummy URLs, user input, and Twitter handles are shown as follows:
"The following lines of code create a TextToSpeech object that implements the
onInit method of the OnInitListener interface."

A block of code is set as follows:

```java
TextToSpeech tts = new TextToSpeech(this, new OnInitListener(){
    public void onInit(int status){
        if (status == TextToSpeech.SUCCESS)
            speak("Hello world", TextToSpeech.QUEUE_ADD, null);
    }
}
```

When we wish to draw your attention to a particular part of a code block, the
relevant lines or items are set in bold:

**Interpret field i:**
- Play prompt of field i
- Listen for ASR result
- Process ASR result:
  - If the recognition was successful, then save recognized
    keyword as value for the field i and **move to the next field**
  - If there was a no match or no input, then **interpret field i**
  - If there is any other error, then stop interpreting

**Move to the next field:**
- If the next field has already a value assigned, then move to
  the next one
- If the last field in the form is reached,
  then endOfDialogue=true
New terms and important words are shown in bold. Words that you see on the screen, in menus or dialog boxes for example, appear in the text like this: "Please say a word of the album title."

Warnings or important notes appear in a box like this.

Tips and tricks appear like this.

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Speech on Android Devices

Have you ever wanted to create voice-based apps that you could run on your own Android device; apps that you could talk to and that could talk back to you? This chapter provides an introduction to the use of speech on Android devices, using open-source APIs from Google for text-to-speech synthesis and speech recognition. Following a brief overview of the world of Voice User Interfaces (VUIs), the chapter outlines the components of an interactive voice application (or virtual personal assistant).

By the end of this chapter you should have a good understanding of what is required to create a voice-based app using freely available resources from Google.

Using speech on an Android device

Android devices provide built-in speech-to-text and text-to-speech capabilities. The following are some examples of speech-based apps on Android:

Speech-to-text

With speech-to-text users of Android devices can dictate into any text box on the device where textual input is required, for example, e-mail, text messaging, and search. The keyboard control contains a button with a microphone symbol and two letters indicating the language input settings, which can be changed by the user. On pressing the microphone button a window pops up asking the user to Speak Now. The spoken input is automatically transcribed into written text. The user can then decide what to do with the transcribed text.
Speech on Android Devices

Accuracy rates have improved considerably for dictation on small devices, on one hand due to the use of large-scale cloud-based resources for speech recognition, and on the other, to the fact that the device is usually held close to the user's mouth so that a more reliable acoustic signal can be obtained. One of the main challenges for voice dictation is that the input is unpredictable—users can say literally anything—and so a large general vocabulary is required to cover all possible inputs. Other challenges include dealing with background noise, sloppy speech, and unfamiliar accents.

Text-to-speech
Text-to-speech (TTS) is used to convert text to speech. Various applications can take advantage of TTS. For example, TalkBack, which is available through the Accessibility option, uses TTS to help blind and visually impaired users by describing what items are touched, selected and activated. TalkBack can also be used to read a book in the Google Play Books app. The TTS function is also available on Android Kindle as well as on Google Maps for giving step-by-step driving instructions. There is a wide range of third-party apps that make use of TTS, and alternative TTS engines are also available.

Voice Search
Voice Search provides the same functionality on Android devices as the traditional Google Search except that instead of typing a query the user speaks it. Voice Search is available using the microphone in the Google Search widget. In Voice Search the recognized text is passed to the search engine and executed in the same way that a typed query is executed.

A new feature of Voice Search is that, in addition to returning a list of links, a spoken response to the query is returned. For example, in response to the question "How tall is the Eiffel tower?", the app replies, "The Eiffel tower is 324 meters tall." It is also possible to ask follow-up questions using pronouns, for example, "When was it built?". This additional functionality is made possible by combining Google's Knowledge Graph—a knowledge base used by Google—with its conversational search technology to provide a more conversational style of interaction.

Android Voice Actions
Android Voice Actions can also be accessed using the microphone in the Google Search widget. Voice Actions allow the user to control their device using voice commands. Voice Actions require input that matches a particular structure, as shown in the following list from Google's webpage: http://www.google.co.uk/intl/en_uk/mobile/voice-actions/. Note: items with * are optional. Italicized items are the words to be spoken.
The structures in Voice Actions allow them to be mapped on to actions that are available on the device. For example, the keyword call indicates a phone call while the key phrase go to indicates a website to be launched. Additional processing is required to extract the parameters of the actions, such as contact name and website.

**Virtual Personal Assistants**

One of the most exciting speech-based apps is the Virtual Personal Assistant (VPA), which acts like a personal assistant, performing a range of tasks such as finding information about local restaurants; carrying out commands involving apps on the device, for example, using speech to set the alarm or update the calendar; and engaging in general conversation. There are at least 20 VPAs available for Android devices (see the web page for this book) although the best-known VPA is Siri, which has been available on the iPhone iOS since 2011. You can find examples of interactions with Siri that are similar to those performed by Android VPAs on Apple's website [http://www.apple.com/uk/ios/siri/](http://www.apple.com/uk/ios/siri/). Many VPAs, including Siri, have been created with a personality and an ability to respond in a humorous way to trick questions and dubious input, thus adding to their entertainment value. See examples at [http://www.sirifunny.com](http://www.sirifunny.com) as well as numerous video clips on YouTube.
It is worth mentioning that a number of technologies share some of the characteristics of VPAs as explained in the following:

**Dialog systems**, which have a long tradition in academic research, are based on the vision of developing systems that can communicate with humans in natural language (initially written text but more recently speech). The first systems were concerned with obtaining information, for example, flight times or stock quotes. The next generation enabled users to engage in some form of transaction, in banking or making a travel reservation, while more recent systems are being developed to assist in troubleshooting, for example, guiding a user who is having difficulty setting up some item of equipment. A wide range of techniques have been used to implement dialog systems, including rule-based and statistically-based dialog processing.

**Voice User Interfaces (VUIs)**, which are similar to dialog systems but with the emphasis on commercial deployment. Here the focus has tended to be on systems for specific purposes, such as call routing, directory assistance, and transactional dialogs for example, travel, hotel, flight, car rental, or bank balance. Many current VUIs have been designed using VoiceXML, a markup language based on XML. The VoiceXML scripts are then interpreted on a voice browser that also provides the required speech and telephony functions.

**Chatbots**, which have been used traditionally to simulate human conversation. The earliest chatbots go back to the 1960s with the famous ELIZA program written by Joseph Weizenbaum that simulated a Rogerian psychotherapist—often in a convincing way. More recently chatbots have been used in education, information retrieval, business, e-commerce, and in automated help desks. Chatbots use a sophisticated pattern-matching algorithm to match the user's input and to retrieve appropriate responses. Most chatbots have been text-based although increasingly speech-based chatbots are beginning to emerge (see further in Chapter 8, Dialogs with Virtual Personal Assistants).

**Embodied conversational agents (ECAs)**, are computer-generated animated characters that combine facial expression, body stance, hand gestures, and speech to provide an enriched channel of communication. By enhancing the visual dimensions of face-to-face interaction embodied conversational agents can appear more trustworthy and believable, and also more interesting and entertaining. Embodied conversational agents have been used in applications such as interactive language learning, virtual training environments, virtual reality game shows, and interactive fiction and storytelling systems. Increasingly they are being used in e-commerce and e-banking to provide friendly and helpful automated help. See, for example, the agent Anna at the IKEA website [http://www.ikea.com/gb/en/](http://www.ikea.com/gb/en/).
Virtual Personal Assistants differ from these technologies in that they allow users to use speech to perform many of the functions that are available on mobile devices, such as sending a text message, consulting and updating the calendar, or setting an alarm. They also provide access to web services, such as finding a restaurant, tracking a delivery, booking a flight, or using information services such as Knowledge Graph, Wolfram Alpha, or Wikipedia. Because they have access to contextual information on the device such as the user's location, time and date, contacts, and calendar, the VPA can provide information such as restaurant recommendations relevant to the user's location and preferences.

Designing and developing a speech app
Speech app design shares many of the characteristics of software design in general, but there are also some aspects unique to voice interfaces—for example, dealing with the issue that speech recognition is always going to be less than 100 percent accurate, and so is less reliable compared with input when using a GUI. Another issue is that, since speech is transient, especially on devices with no visual display, greater demands are put on the user's memory compared with a GUI app.

There are many factors that contribute to the usability of a speech-based app. It is important to perform extensive use case analysis in order to determine the requirements of the system, looking at issues such as whether the app is to replace or complement an existing app; whether speech is appropriate as a medium for input/output; the type of service to be provided by the app; the types of user who will make use of the app; and the general deployment environment for the app.

Why Google speech?
The following are our reasons for using Google speech:

- **The proliferation of Android devices**: Recent information on Android states that "Android had a worldwide smartphone market share of 75% during the third quarter of 2012, with 750 million devices activated in total and 1.5 million activations per day." (From [http://www.idc.com/getdoc.jsp?containerId=prUS23771812](http://www.idc.com/getdoc.jsp?containerId=prUS23771812) Retrieved 09/07/2013).

- **The Android SDK is open source**: The fact that the Android SDK is open source makes it more easily available for developers and enthusiasts to create apps, compared with some other operating systems. Anyone can develop their own apps using a free development environment such as Eclipse and then upload it to their Android device for their own personal use and enjoyment.
• **The Google Speech APIs**: The Google Speech APIs are available for free for use on Android devices. This means that the Speech APIs are useful for developers wishing to try out speech without investing in expensive commercially available alternatives. As Google employs many of the top speech scientists, their speech APIs are comparable in performance to those on offer commercially.

You may also try...

Nuance NDEV Mobile, which supports a number of languages for text-to-speech synthesis and speech recognition as well as providing a PhoneGap plug-in to enable developers to implement their apps on different platforms (http://dragonmobile.nuancemobiledeveloper.com).

The AT&T Speech Mashup (http://www.research.att.com/projects/SpeechMashup/), which supports the development of speech-based apps and the use of W3C standard speech recognition grammars.

**What is needed to create a Virtual Personal Assistant?**

The following figure shows the various components required to build a speech-enabled VPA.
A basic requirement for a VPA is that it should be able to speak and to understand speech. Text to speech synthesis, which provides the ability to speak, is discussed in Chapter 2, Text To Speech Synthesis, while speech recognition is covered in Chapter 3, Speech Recognition. However, while these capabilities are fundamental for a voice-enabled assistant, they are not sufficient. The ability to engage in dialog and connect to web services and device functions is also required as the basis of personal assistance. To do these things a VPA requires the following:

- A method for controlling the dialog, determining who should take the dialog initiative and what topics they should cover. In practice this can be simplified by having one-shot interactions in which the user simply speaks their query and the app responds. One-shot interactions are covered in Chapter 4, Simple Voice Interactions. System-directed dialogs, in which the app asks a series of questions—as in web-based form-filling (for example, to book a hotel or rent a car), are covered in Chapter 5, Form-filling Dialogs.

- A method for interpreting the user's input once it has been recognized. This is the task of the Spoken Language Understanding component which, among other things, provides a semantic interpretation representing the meaning of what the user said. Since in many commercial systems input is restricted to single words or phrases, the interpretation is relatively straightforward. Two different approaches will be illustrated in Chapter 6, Grammars for Dialog: how to create a hand-crafted grammar that covers the words and phrases that the user might say; and how to use statistical grammars to cover a wider range of inputs and to provide a more robust interpretation. It also provides different modalities if speech input and output is not possible or performance is poor. A VPA should also have the ability to use different languages, if required. These topics are covered in Chapter 7, Multilingual and Multimodal Dialogs.

- Determining relevant actions and generating appropriate responses. These aspects of dialog management and response generation are described in Chapter 7, Multilingual and Multimodal Dialogs, and in Chapter 8, Dialogs with Personal Virtual Assistants.

Building on the basic technologies of text-to-speech synthesis and speech recognition, as presented in Chapter 2 and Chapter 3, Chapters 4-8 cover a range of techniques that will enable developers to take the basic technologies further and create speech-based apps using the Google speech APIs.
Summary

This chapter has provided an introduction to speech technology on Android devices. We examined various types of speech app that are currently available on Android devices. We also looked at why we decided to focus on Google Speech APIs as tools for the developer. Finally we introduced the main technologies required to create a Virtual Personal Assistant. These technologies will be covered in the remaining chapters of this book.

We will introduce you to text-to-speech synthesis (TTS) and show how to use the Google TTS API to develop applications that speak in the next chapter.
Have you ever wondered how your mobile device can read aloud your favorite e-book or your last e-mail? In this chapter, you will learn about the technology of text-to-speech synthesis (TTS) and how to use the Google TTS engine to develop applications that speak. The topics covered are:

- The technology of text to speech synthesis
- Google text to speech synthesis
- Developing applications using text to speech synthesis

By the end of this chapter, you should be able to develop apps that use text-to-speech synthesis on Android devices.

**Introducing text-to-speech synthesis**

Text-to-speech synthesis, often abbreviated to TTS, is a technology that enables a written text to be converted into speech. TTS has been used widely to provide screen reading for people with visual impairments, and also for users with severe speech impairments. Perhaps the best known user of speech synthesis technology is the physicist Stephen Hawking who suffers from motor neurone disease and uses TTS as his speech has become unintelligible. With the aid of word prediction technology he is able to construct a sentence which he then sends to the built-in TTS system (see further: [http://www.hawking.org.uk/the-computer.html](http://www.hawking.org.uk/the-computer.html)).

TTS is also used widely in situations where the user's hands or eyes are busy, for example, while driving navigation systems speak the directions as the vehicle progresses along a route. Another widespread use for TTS is in public announcement systems, for example, at airports or train stations. TTS is also used in phone-based call-center applications and in spoken dialog systems in general to speak the system's prompts, and in conjunction with talking heads on websites that use conversational agents to provide customer help and support.
The quality of a TTS system has a significant bearing on how it is perceived by users. Users may be annoyed by a system that sounds robotic or that pronounces words such as names or addresses incorrectly. However, as long as the output from the TTS is intelligible, this should at least allow the system to perform adequately.

**The technology of text-to-speech synthesis**

There are two main stages in text-to-speech synthesis:

- Text analysis, where the text to be synthesized is analyzed and prepared for spoken output.
- Wave form generation, where the analyzed text is converted into speech.

There can be many problems in the text analysis stage. For example, what is the correct pronunciation of the word *staring*? Is it to be based on the combination of the word *star* + *ing* or of *stare* + *ing*? Determining the answer to this question involves complex analysis of the structure of words; in this case, determining how the root form of a word such as *stare* is changed by the addition of a suffix such as *ing*.

There are also words that have alternative pronunciations depending on their use in a particular sentence. For example, *live* as a verb will rhyme with *give*, but as an adjective it rhymes with *five*. The part of speech also affects stress assignment within a word; for example, *record* as a noun is pronounced *'record* (with the stress on the first syllable), and as a verb as *re'cord* (with the stress on the second syllable).

Another problem concerns the translation of numeric values into a form suitable for spoken output (referred to as *normalization*). For example, the item 12.9.13, if it represents a date, should not be spoken out as *twelve dot nine dot thirteen* but as *December 9th, two thousand thirteen*. Note that application developers using the Google TTS API do not have to concern themselves with these issues as they are built in to the TTS engine.

Turning to wave form generation, the main methods used in earlier systems were either *articulatory synthesis*, which attempts to model the physical process by which humans produce speech, or *formant synthesis*, which models characteristics of the acoustic signal.
Nowadays **concatenative speech synthesis** is used, in which pre-recorded units of speech are stored in a speech database and selected and joined together during speech generation. The units are of various sizes; single sounds (or phones), adjacent pairs of sounds (diphones), which produce a more natural output since the pronunciation of a phone varies based on the surrounding phones; syllables, words, phrases, and sentences; and complex algorithms have been developed to select the best chain of candidate units and to join them together smoothly to produce fluent speech. The output of some systems is often indistinguishable from real human speech, particularly where prosody is used effectively. Prosody includes phrasing, pitch, loudness, tempo, and rhythm, and is used to convey differences in meaning as well as attitude.

### Using pre-recorded speech instead of TTS

Although the quality of TTS has improved considerably over the past few years, many commercial enterprises prefer to use pre-recorded speech in order to guarantee high-quality output. Professional artists, often referred to as voice talent, are employed to record the system’s prompts.

The downside of pre-recorded prompts is that they cannot be used where the text to be output is unpredictable—as in apps for reading e-mail, text messages, or news, or in applications where new names are being continually added to the customer list. Even where the text can be predicted but involves a large number of combinations—as in flight announcements at airports—the different elements of the output have to be concatenated from pre-recorded segments but in many cases the result is jerky and unnatural. Another situation is where output in other languages might be made available. It would be possible to employ voice talent to record the output in the various languages but for greater flexibility the use of different language versions of the TTS might be less costly and sufficient for purpose.

There has been a considerable amount of research on the issue of TTS versus pre-recorded speech. See, for example, *Practical Speech User Interface Design* by James R. Lewis, CRC Press.

### Using Google text-to-speech synthesis

TTS has been available on Android devices since Android 1.6 (API Level 4). The components of the Google TTS API (package android.speech.tts) are documented at [http://developer.android.com/reference/android/speech/tts/package-summary.html](http://developer.android.com/reference/android/speech/tts/package-summary.html). Interfaces and classes are listed and further details can be obtained by clicking on these.
Starting the TTS engine

Starting the TTS engine involves creating an instance of the TextToSpeech class along with the method that will be executed when the TTS engine is initialized. Checking that TTS has been initialized is done through an interface called OnInitListener. If TTS initialization is complete, the method onInit is invoked.

The following lines of code create a TextToSpeech object that implements the onInit method of the OnInitListener interface.

```java
TextToSpeech tts = new TextToSpeech(this, new OnInitListener() {  
    public void onInit(int status) {  
        if (status == TextToSpeech.SUCCESS)  
            speak("Hello world", TextToSpeech.QUEUE_ADD, null);  
    }  
});
```

Downloading the example code

You can download the example code files for all Packt books you have purchased from your account at http://www.packtpub.com. If you purchased this book elsewhere, you can visit http://www.packtpub.com/support and register to have the files e-mailed directly to you.

You can also visit the web page for the book: http://lsi.ugr.es/zoraida/androdspeechbook

In the example, when TTS is initialized correctly, the speak method is invoked, which may include the following parameters:

- QUEUE_ADD: The new entry placed at the end of the playback queue.
- QUEUE_FLUSH: All entries in the playback queue are dropped and replaced by the new entry.

Due to limited storage on some devices, not all languages that are supported may actually be installed on a particular device. For this reason, it is important to check if a particular language is available before creating the TextToSpeech object. This way, it is possible to download and install the required language-specific resource files if necessary. This is done by sending an Intent with the action ACTION_CHECK_TTS_DATA method, which is part of the TextToSpeech.Engine class as given in the following code:

```java
Intent intent = new Intent(TextToSpeech.Engine.ACTION_CHECK_TTS_DATA);  
startActivityForResult(intent, TTS_DATA_CHECK);
```
If the language data has been correctly installed, the onActivityResult handler will receive a CHECK_VOICE_DATA_PASS, this is when we should create the TextToSpeech instance. If the data is not available, the action ACTION_INSTALL_TTS_DATA will be executed as given in the following code:

```
Intent installData = new Intent (Engine.ACTION_INSTALL_TTS_DATA);
startActivity(installData);
```

You can see the complete code in the TTSWithIntent app available in the code bundle.

**Developing applications with Google TTS**

In order to avoid repeating the code in several places, and to be able to focus on the new parts as we progress to more complex applications, we have encapsulated the most frequently used TTS functionalities into a library named TTSLib (see sandra.libs.tts in the source code), which is employed in the different applications.

The TTS.java class has been created following the Singleton design pattern. This means that there can only be a single instance of this class, and thus an app that employs the library uses a single TTS object with which all messages are synthesized. This has multiple advantages, such as optimizing resources and preventing developers from unwittingly creating multiple TextToSpeech instances within the same application.

**TTSWithLib app – Reading user input**

The next figure shows the opening screen of this app, in which the user types a text, chooses a language, and then presses a button to make the device start or stop reading the text. By default, the option checked is the default language in the device as shown in the following screenshot:
Text-to-Speech Synthesis

The code in the TTSWithLib.java file mainly initializes the elements in the visual user interface and controls the language chosen (setLocaleList method), as well as what to do when the users presses the Speak (setSpeakButton) and Stop (setStopButton) buttons. As can be observed in the code shown, the main functionality is to invoke the corresponding methods in the TTS.java file from the TTSLib library. In TTS.java (see the TTSLib project in the code bundle) there are three methods named setLocale for establishing the locale. The first one receives two arguments corresponding to the language and the country codes. For example, for British English the language code is EN and the country code GB, whereas for American English they are EN and US respectively. The second method sets the language code only. The third method does not receive any argument and just sets the device's default language. As can be observed, if any argument is null in the first or second method, then the second and third methods are invoked.

The other important methods are responsible for starting (the speak method) and stopping (the stop method) the synthesis, whereas the shutdown method releases the native resources used by the TTS engine. It is good practice to invoke the shutdown method, we do it in the onDestroy method of the calling activities; for example, in the TTSDemo.java file).

TTSReadFile app – Reading a file out loud

A more realistic scenario for text-to-speech synthesis is to read out some text, especially when the user's eyes and hands are busy. Similar to the previous example, the app retrieves some text and the user presses the Speak button to hear it. A Stop button is provided in case the user does not wish to hear all of the text.

A potential use-case for this type of app is when the user accesses some text on the web; for example, a news item, an e-mail, or a sports report. To do this would involve additional code to access the internet and this goes beyond the scope of the current app (see for example, the MusicBrain app in Chapter 5, Form-filling Dialogs). So, to keep matters simple, the text is pre-stored in the Assets folder and retrieved from there. It is left as an exercise for the reader to retrieve texts from other sources and pass them to TTS to be read out. The following screenshot shows the opening screen:
The file TTSReadFile.java is similar to the file TTSWithLib.java. As shown in the code, the main difference is that it uses English as the default language (as it matches the stored file) and obtains the text from a file instead of from the user interface (see the onClickListener method for the speakbutton, and the getText method in the code bundle).

There are several more advanced issues discussed in detail in the book: Professional Android™ Sensor Programming, Greg Milette and Adam Stroud, Wrox, Chapter 16. There are methods for selecting different voices, depending on what is available on particular devices. For example, the TTS API provides additional methods to help you play back different types of text.

Summary
This chapter has shown how to use the Google TTS API to implement text to speech synthesis on a device. An overview of the technology behind text to speech synthesis was provided, followed by an introduction to the elements of the Google TTS API. Two examples were presented illustrating the basics of text-to-speech synthesis. In subsequent chapters more sophisticated approaches will be developed.

The next chapter deals with the other side of the speech coin: speech-to-text (or speech recognition).
Have you ever tapped through several menus and options on your device until you were able to do what you wanted? Have you ever wished you could just say some words and make it work? This chapter looks at **Automatic Speech Recognition (ASR)**, the process that converts spoken words to written text. The topics covered are as follows:

- The technology of speech recognition
- Using Google speech recognition
- Developing applications with the Google speech recognition API

By the end of this chapter, you should have a good understanding of the issues involved in using speech recognition in an app and should be able to develop simple apps using the Google speech API.

### The technology of speech recognition

The following are the two main stages in speech recognition:

- **Signal processing**: This stage involves capturing the words spoken into a microphone and using an **analogue-to-digital converter (ADC)** to translate it into digital data that can be processed by the computer. The ADC processes the digital data to remove noise and perform other processes such as echo cancellation in order to be able to extract those features that are relevant for speech recognition.

- **Speech recognition**: The signal is split into minute segments that are matched against the phonemes of the language to be recognized. Phonemes are the smallest unit of speech, roughly equivalent to the letters of the alphabet. For example, the phonemes in the word cat are /k/, /æ/, and /t/. In English, for example, there are around 40 phonemes, depending on which variety of English is being spoken.
The most successful approach to speech recognition has been to model speech statistically so that the outcome of the process is a series of guesses (or hypotheses) as to what the user might have said, ranked according to the computed probability. Complex probabilistic functions are used to perform this statistical modeling. The most commonly used among these is the Hidden Markov Model, but neural networks are also used and in some cases, hybrid processes using a combination of these two approaches. The models are tuned through a process of training using large amounts of training data. Usually, hundreds to thousands of audio hours are employed in order to handle the variability and complexity of human speech. The result is an acoustic model that represents the different ways in which the sounds and words of a language can be pronounced.

On its own, the acoustic model is not sufficient for high performance speech recognition. An additional part of a speech recognition system is another statistical model, the language model. This model contains knowledge about permissible sequences of words and which words are more likely in a given sequence. For example, although acoustically the words to and two sound the same, the former is more likely in the phrase I went to the shops and the latter in the phrase I bought two shirts. The language model would help to return the correct word in each phrase.

The output of speech recognition is a list of recognition results (known as the N-best list) ranked according to the confidence the recognizer has that the recognition is correct, in an interval from 0 to 1. A value close to 1.0 indicates high confidence that the recognition is correct, while values closer to 0.0 indicate low confidence. The N-best list and the confidence scores are useful as it may be the case that the first-best recognized string is not what the user actually said and that the alternatives might offer a result that is more appropriate. The confidence scores are also useful as they can provide a basis for deciding how the system should continue, for example, whether to confirm the recognized phrase or not.

Using Google speech recognition

Speech recognition services have been available on Android devices since Android 2.1 (API level 7). One place where recognition is available is via a microphone icon on the Android keyboard. Clicking on the microphone button activates the Google speech recognition service, as shown in the following screenshot. The red microphone and the textual prompt indicate that the system is expecting some speech:
If no speech is detected, a re-prompt dialog is generated, asking the user to try to speak again. Another possible situation is where no suitable match can be found for the user's spoken input. In this case, the screen displays the message **No matches found.** Finally, the message **Connection problem** is displayed when no internet connection is available.

The parameters of the on-board speech recognition services can be adjusted either through **Settings | Language and input | Speech | Voice Search** or, depending on the device, by clicking on the **Tool** icon at the top hand corner of the screen. A number of available languages will be presented. Checking for the availability of languages and also selecting a language can be done programmatically. This will be covered in **Chapter 7, Multilingual and Multimodal Dialogs.**

### Developing applications with the Google speech recognition API

The components of the Google speech API (package `android.speech`) are documented at [http://developer.android.com/reference/android/speech/package-summary.html](http://developer.android.com/reference/android/speech/package-summary.html). Interfaces and classes are listed here and further details can be obtained by clicking on them.

There are two ways in which speech recognition can be carried out on an Android device: based solely on a `RecognizerIntent` approach, or by creating an instance of `SpeechRecognizer`. The former provides an easy-to-program mechanism with which it is possible to create apps that use speech recognition by starting the Intent class and processing its results. The apps following this scheme will present a dialog providing feedback to the user on whether the ASR is ready, or about different errors during the recognition process. Using `SpeechRecognizer` provides developers with different notifications of recognition-related events, thus allowing a more fine-grained processing of the speech recognition process. With this approach the dialog is not shown, providing more control for the developer on the app's GUI.
In the following sections, we will present two apps (ASRWithIntent and ASRWithLib) that recognize what the user says and present the results for the recognition in the form of an N-best list with confidence scores. In essence, they are the same application but they have been developed following the two different approaches described: ASRWithIntent uses the RecognizerIntent approach, and ASRWithLib the SpeechRecognizer approach which we have programmed in the ASRLib library (sandra.libs.asr.asrlib in the code bundle).

**ASRWithIntent app**

This simple app illustrates the following:

1. The user selects the parameters for speech recognition.
2. The user presses a button and says some words.
3. The words recognized are displayed in a list along with their confidence scores.

In the opening screen, there is a button with the message **Press the button to speak**. When the user presses the button, speech recognition is launched using the parameters selected by the user. The results of an instance of activating speech recognition and saying the words *What’s the weather like in Belfast* are shown in the following screenshot:
The button that the user presses to start speech recognition is set up through reference to the button specified in \texttt{asrwithintent.xml}, which you can find in the code bundle (in the \texttt{res/layout} folder of the \texttt{ASRWithIntent} project):

```java
//Gain reference to speak button
Button speak = findViewById(R.id.speech_btn);
//Set up click listener
speak.setOnClickListener(
    new View.OnClickListener() {
        @Override
        public void onClick(View v) {
            //Speech recognition does not currently work on simulated devices,
            //it is the user attempting to run the app in a simulated device
            //they will get a Toast
            if("generic".equals(Build.BRAND.toLowerCase())){
                Toast toast = Toast.makeText(getApplicationContext(),"ASR is not supported on virtual devices", Toast.LENGTH_SHORT);
                toast.show();
                Log.d(LOGTAG, "ASR attempt on virtual device");
            }
            else{
                setRecognitionParams(); //Read parameters from GUI
                listen(); //Set up the recognizer and start listening
            }
        }
    });
```

When the user presses the button, the method \texttt{listen()} is invoked in which the details of \texttt{RecognizerIntent} are set. In \texttt{ASRWithIntent}, speech recognition is supported by the class \texttt{RecognizerIntent} by sending an \texttt{Intent} with the action \texttt{ACTION_RECOGNIZE_SPEECH}, using the method \texttt{startActivityForResult(Intent, int)}, where the \texttt{int} value is a request code defined by the developer. If it is greater than 0, this code will be returned in \texttt{onActivityResult()} when the activity exits. The request code serves as an identifier to distinguish which intent generated a certain result from the different intents that could have been invoked within the application.
The following code starts an activity to recognize speech:

```java
Intent intent = new Intent(RecognizerIntent.ACTION_RECOGNIZE_SPEECH);
// Specify language model
intent.putExtra(RecognizerIntent.EXTRA_LANGUAGE_MODEL, languageModel);
// Specify how many results to receive. Results listed in order of confidence
intent.putExtra(RecognizerIntent.EXTRA_MAX_RESULTS, numberRecoResults);
// Start listening
startActivityForResult(intent, ASR_CODE);
```

As shown in the code, there are a number of extras associated with `ACTION_RECOGNIZE_SPEECH`. One of these, `EXTRA_LANGUAGE_MODEL`, is required. The others are optional. As its name implies, `EXTRA_LANGUAGE_MODEL` specifies the language model to be used in the recognition process. The following two options are supported by it:

- `LANGUAGE_MODEL_FREE_FORM`: This language model is based on free-form speech recognition and is used to recognize free-form speech, for example, in the dictation of an e-mail.
- `LANGUAGE_MODEL_WEB_SEARCH`: This language model is based on web search terms and is used to model more restricted forms of input such as shorter, search-like phrases, for example, `flights to London`, `weather in Madrid`, and so on.

As can be observed, both options imply quite unrestricted inputs. To build an app in which only certain keywords are accepted, or to use recognition grammars, currently it is necessary to post-process the recognition results to match them against the expected patterns. Some examples on how to do this will be shown in Chapter 6, *Grammars for Dialog*.

The other extras are described in the Android documentation for the `RecognizerIntent` class. The following are some of the more commonly used optional extras:

- `EXTRA_PROMPT`: This provides a text prompt that is shown to users when they are asked to speak.
- `EXTRA_MAX_RESULTS`: This integer value specifies a limit on the maximum number of results to be returned. If omitted, the recognizer will choose how many results to return. The results are the different possible texts corresponding to the user's input and sorted from most to less probable (the N-best list discussed earlier in this chapter).
• **EXTRA_LANGUAGE**: This specifies a language that can be used instead of the default provided on the device. The use of other languages is covered in Chapter 7, *Multilingual and Multimodal Dialogs*.

The user can be asked to choose from these options or they can be set programmatically. The `ASRWithIntent` app prompts the user for the language model and the maximum number of results. If the information is not provided, it uses the default values indicated in two constants (see the `showDefaultValues` and `setRecognitionParams` methods in the `asrwithintent.java` file).

The results of the speech recognition are returned via activity results in `onActivityResult(int, int, Intent)`. At this point, the recognition is complete. However, normally we would want to see the results or use them in some way. The additional steps required for this are illustrated in the following annotated code from `ASRWithIntent`:

```java
protected void onActivityResult(int requestCode, int resultCode, Intent data) {
    if (requestCode == ASR_CODE) {
        if (resultCode == RESULT_OK) {
            ArrayList<String> nBestList =
                data.getStringArrayListExtra(RecognizerIntent.EXTRA_RESULTS);
            float[] nBestConfidences =
                data.getFloatArrayExtra(RecognizerIntent.EXTRA_CONFIDENCE_SCORES);

            /** Creates a collection of strings, each one with a recognition result and its confidence, e.g. "Phrase matched (conf: 0.5)" */
            ArrayList<String> nBestView = new ArrayList<String>();
            for(int i=0; i<nBestList.size(); i++) {
                if(nBestConfidences[i]<0)
                    nBestView.add(nBestList.get(i) + " (no confidence value available)");
                else
                    nBestView.add(nBestList.get(i) + " (conf: " + nBestConfidences[i] + ")");
            }

            //Includes the collection in the listview of the GUI
            setListView(nBestView);
        }
    }
}
```
Speech Recognition

```
// Adds information to log
Log.i(LOGTAG, "There were: \nrecognized results\n";
}
else {
  // Reports error in log
  Log.e(LOGTAG, "Recognition was not successful\n");
}
```

As discussed earlier, the recognition results are returned through the intent. The matched sentences are accessible using the method `getStringArrayListExtra` using `RecognizerIntent.EXTRA_RESULTS` as a parameter. Similarly, an array with the confidence scores can be obtained with `getFloatArrayExtra` and `RecognizerIntent.EXTRA_CONFIDENCE_SCORES`.

The results are held in a new `ArrayList<String>`, the elements of which combine the strings from the matches and scores (represented as strings) from the float array. Note that there is a possibility that the confidence score is -1; this is the case when the confidence score is unavailable. Then, `ArrayAdapter` is called in the `setListView` method to insert the formatted strings into the `ListView` method of the GUI.

It might also happen that the recognition could not be carried out satisfactorily (`resultCode!=RESULT_OK` in the previous code). There are different constants for the main error situations defined in the `RecognizerIntent` class: `RESULT_AUDIO_ERROR`, `RESULT_CLIENT_ERROR`, `RESULT_NETWORK_ERROR`, `RESULT_SERVER_ERROR`, and `RESULT_NOMATCH`. They all correspond to errors due to the physical device or the network, except for the last one that corresponds to the situation in which no phrase matched the audio input. Developers can use the result code to carry out a detailed treatment of these errors. However, the dialog shown already implements a naive treatment of such errors which may suffice for simpler apps. In this case, the user receives feedback on the errors and when it is applicable, they are asked to repeat their utterance.

Finally, since the app needs to access the Internet to carry out speech recognition, it is necessary to set the permission in the `manifest` file:

```
<uses-permission android:name="android.permission.INTERNET" />
```
ASRWithLib app

The ASRWithLib app has exactly the same functionality as ASRWithIntent, but instead of solely using a RecognizerIntent class, it creates an instance of the SpeechRecognizer class. In order to make the code usable in all the apps that employ ASR, we propose to use a library as we did in the previous chapter for TTS. In this case, the library is in sandra.libs.asr.asrlib and contains only one class ASR, which implements the RecognitionListener interface, and thus all the methods that cope with the different recognition events namely onResults, onError, onBeginningOfSpeech, onBufferReceived, onEndOfSpeech, onEvent, onPartialResults, onReadyForSpeech, and onRmsChanged.

The SpeechRecognizer instance is created in the createRecognizer method after checking that the ASR engine is available in the device:

```java
List<ResolveInfo> intActivities = packManager.
    queryIntentActivities(new Intent(RecognizerIntent.ACTION_RECOGNIZE_ speech), 0);

if (intActivities.size() != 0) {
    myASR = SpeechRecognizer.createSpeechRecognizer(ctx);
    myASR.setRecognitionListener(this);
}
```

This code queries the PackageManager class to check whether recognition is supported. If the value of intActivities.size() is greater than zero, speech recognition is supported, and an instance of SpeechRecognizer is then created and saved in the attribute myASR. The listener for recognition is set using a reference to this, as the ASR class implements the RecognitionListener interface.

The listen method is used to start listening using a RecognizerIntent class. Although the extras are the same as in the ASRWithIntent app, the way in which the recognition is started is slightly different. ASRWithIntent used startActivityForResult while in this case, the SpeechRecognizer object is in charge of starting the recognition receiving the intent as an argument.

```java
public void listen(String languageModel, int maxResults) throws Exception{

    if((languageModel.equals(RecognizerIntent.LANGUAGE_MODEL_FREE_ FORM) || languageModel.equals(RecognizerIntent.LANGUAGE_MODEL_ WEB_SEARCH)) && (maxResults>=0)){
        Intent intent =
            new Intent(RecognizerIntent.ACTION_RECOGNIZE_SPEECH);
        // Specify the calling package to identify the application
In the ASRWithIntent app, all the code was in the same class and the testing for the correctness of the recognition parameters (languageModel and maxResults) was carried out in that single class. However, here we are building a library that will be used in many apps, thus it is not possible to take for granted that the parameters will be checked before invoking the listen method. This is why the method checks their values and throws an exception if they are not correct.

Several methods are used to react to the different events that can be raised by the ASR engine. It is not a good policy to implement the response to such events in the library, firstly because it would imply that all apps that use the library make the same management of these events; secondly because most of the time responding to the events involves showing messages to the user or using the GUI in some other way, and it is a basic design principle to separate the logic of the application from its interface.

That is why the ASR class employs abstract methods. Abstract methods only declare the header, and it is the responsibility of the subclasses to provide the code for them. This way, each of the methods in charge of responding to ASR events invokes an abstract method, and the behavior of such methods varies for each of the subclasses of ASR. In the ASRWithLib example, the ASRWithLib class is a subclass of ASR and implements the abstract methods in a certain way. If we had another app in which we wanted to develop a different behavior, we could write separate code for those methods.
For example, the `onResults` method from the `ASR.java` class is invoked when the engine finds sentences that match what the user said. The code for this method in `ASR.java` is as follows. Note that to retrieve the results, it uses static methods from the `SpeechRecognizer` class, and not from `RecognizerIntent` as in `ASRWithIntent`:

```java
public void onResults(Bundle results) {
    processAsrResults(results.getStringArrayList(SpeechRecognizer.RESULTS_RECOGNITION), results.getFloatArray(SpeechRecognizer.CONFIDENCE_SCORES));
}
```

This method invokes the abstract method `processAsrResults`. It is in the `ASRWithLib` class where this method is implemented, indicating how to process the results (in this case by populating a list view as in `ASRWithIntent`).

As you might have observed, the `ASRWithLib` app does not show the recognition dialog. This may be desirable in apps that perform continuous speech recognition (ASR is always active as a background service), for which such feedback can be annoying for the user. However, for other apps it is necessary to show some feedback to the user so that they know that the app is listening. This is carried out with the `onAsrReadyForSpeech` method. This method is executed when the ASR engine is ready to start listening, and is an abstract method from `ASRLib` implemented in `ASRWithLib.java` by changing the color and message of the speech button (both the text and color are not hard-coded but are retrieved from the `res/values` folder):

```java
Button button = (Button) findViewById(R.id.speech_btn);
button.setText(getResources().getString(R.string.speechbtn_listening));
button.setBackgroundColor(getResources().getColor(R.color.speechbtn_listening));
```

Finally, it is necessary to set the permissions in the `manifest` file to access the Internet for using ASR and to record audio:

```xml
<uses-permission android:name="android.permission.INTERNET" />
<uses-permission android:name="android.permission.RECORD_AUDIO"/>
```
Summary

This chapter has shown how to use the Google speech API to implement speech recognition services, having checked that they are available on the device. The user is prompted to say some words and the results of the recognition, the recognized strings and their confidence scores, are displayed on the screen. The user can choose the language model for recognition and the maximum number of results to be retrieved. This functionality has been implemented following two different approaches in the ASRWithIntent and ASRWithLib apps.

The ASRWithIntent app is a basic easy-to-develop example in which all the code is contained in the same class. ASR is carried out using a RecognizerIntent class and there is an automatically generated dialog that provides feedback on whether the engine is listening or if there was any error.

The ASRWithLib app shows how to modularize and create a library for speech recognition that can be used in many apps. Instead of relying on the RecognizerIntent class only, it uses an instance of the SpeechRecognizer class and implements the RecognitionListener interface using abstract methods, providing a flexible implementation that can respond to a wide range of ASR events.

While these two examples are not particularly useful apps as such, the code presented here can be used virtually unchanged in any apps using speech recognition. Future examples in this book will be built on this code. The next chapter will show how TTS and ASR can be combined to perform simple voice interactions in which the user can ask for information or issue a command to the device.
Wouldn't it be great if you could just speak to your mobile device to ask it for information or to get it to do something? This chapter looks at simple voice interactions that allow you to do just this. Two tutorial examples will show you how to implement a query to search for information as well as a request to launch one of the apps on your device.

Speech recognition is not perfect, thus it is interesting to implement some mechanisms to choose only the best recognition results. In previous chapters, we studied how to obtain confidence measures. In this chapter, we will cover two new mechanisms: similarity measures to compare the recognized input with what the user said, and confirmations to directly ask the user if the system understood correctly.

By the end of this chapter, you should be able to develop simple voice interactions to request information and carry out commands on your device. You should also be aware of how to use similarity measures and confirm what the user has said.

Voice interactions
As discussed in Chapter 1, Speech on Android Devices, Google Voice Actions are simple interactions in which the user speaks a question or a command and the app responds with an action or a verbal response (or a combination of both).
The following are examples of similar interactions with a simple structure and involving a small number of turns:

Example 1
User: BBC News
App: (launches BBC News)

Example 2
App: What is your query?
User: What is the capital of France?
App: (returns web pages about Paris and France)

The interactions are simple in the following ways:

- **Limited dialog management**: The interactions consist of at most two or three turns.
- **Limited spoken language understanding**: The user is restricted to inputs consisting of single words or phrases, such as the name of a website or of an app, or a stretch of text that can be handled by the Google search engine.

**VoiceSearch app**
This app illustrates the following:

1. When clicking on the **Press the button to speak** option, the user is prompted to say some words.
2. The user speaks some words.
3. **VoiceSearch** initiates a search query based on the words spoken by the user.

The opening screen has a button asking the user to press and speak. On pressing the button, the next screen displays the Google speech prompt **What is your query?** The results are displayed in a browser window.

In this case, the app uses the two libraries developed previously: **TTSLib** (see Chapter 2, *Text-to-Speech Synthesis*) and **ASRLib** (see Chapter 3, *Speech Recognition*). Their jar files are included in the **libs** folder of the **VoiceSearch** project. The ASR methods are used to recognize the user input and use it as the search criterion. The TTS is employed to provide spoken feedback to the user about the status of the app.
This app combines the code that was already presented for the ```TTSWithLib``` (Chapter 2, Text-to-Speech Synthesis) and the ```ASRWithLib``` (Chapter 3, Speech Recognition) apps. It uses an instance of TTS as in ```TTSWithLib```, and the same methods for ASR in ```ASRWithDemo```. It also provides visual feedback on whether the app is listening to the user or not by changing the color and text of the button.

Once the ASR produces a result, it is used to carry out a Google search using a web search intent, as shown in the ```processAsrResults``` method:

```java
public void processAsrResults(ArrayList<String> nBestList, float[] nBestConfidences) {
    String bestResult = nBestList.get(0);
    indicateSearch(bestResult); //Provides feedback to the user that search
    //is going to be started
    //Carries out a web search with the words recognized
    Intent intent = new Intent(Intent.ACTION_WEB_SEARCH);
    intent.putExtra(SearchManager.QUERY, bestResult);
    startActivity(intent);
}
```

As can be observed, the app always initiates a web search using the best result. However, the system might have misrecognized what the user said, in which case the search launched would be incorrect. In order to avoid this situation, it is possible to make use of confirmations. An introduction to confirmations and a simple example using the ```VoiceSearch``` app will be presented at the end of this chapter.

**VoiceLaunch app**

The functionality of this app is as follows:

1. When clicking on the **Press to speak** button, the user is prompted for the name of an app.
2. The user says the name of an app.
3. **VoiceLaunch** compares the recognized input against the names of all the apps installed in the device, and launches the one whose name is the most similar.
An application like VoiceLaunch does not require any interface, as the user could just speak the name of the app they want to be launched. However, for illustration purposes, we have created a simple interface in which the user can choose the values of two parameters: a similarity threshold and a similarity criterion, as shown in the following screenshot. The screenshot shows the scenario in which the user has asked to launch Email. VoiceLaunch shows the screen in the figure and launches the Email application (the one with the highest similarity, in this case 1.00):

We have introduced the technique of similarity criteria to show how to improve on the results from the ASR. For example, when you have a list of keywords that you want to recognize, but you cannot restrict the ASR to listen only for those words, it is possible that the recognition results are not exactly equivalent to the keywords you expected. For example, if your keywords are ice cream flavors, you may consider chocolate, strawberry, and vanilla, but if your ASR is not restricted, the recognition result for strawberry could be cranberry. If your app is expecting an exact match, it would discard the recognition result. However with a similarity measure, your app would know that the user said something similar to strawberry.

In VoiceLaunch, the similarity criterion is used to control how the app measures the similarity between the name recognized and the names of the apps installed in the device. The similarity threshold is employed so that an app is not launched if its name is not similar enough to what was recognized from the user input.

We consider the following two options for computing similarity:

- **Orthographic similarity**: VoiceLaunch computes Levenshtein distance between the words. This metric considers the distance between words A and B as the minimum number of character insertions, deletions, or substitutions that must be carried out in A to obtain B. VoiceLaunch translates the distance value into a value of similarity between 0 and 1.
• **Phonetic similarity**: VoiceLaunch uses the *Soundex* algorithm to compute the phonetic similarity between the names. The implementation used is only valid for English, which is why the VoiceLaunch app is only available in this language. In this way, words that sound the same would be considered to be similar even if their spelling is different. The similarity is also measured using the interval from 0 to 1.

There are many alternatives to the distances considered: Euclidean distance, Jaccard index, Hamming distance, Sorensen similarity index, or Metaphone.

Usually homophones have a similar spelling, so the values for orthographic and phonetic similarity are almost the same, for example, *to* and *too*, or *flower* and *flour*. As can be observed, phonetic similarity is more convenient when working with ASR results, while orthographic similarity is better when working with results from text where misspellings are more frequent. The following table shows some examples:

<table>
<thead>
<tr>
<th>Similarity criteria</th>
<th>Sample word pairs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Addition – Edition</td>
</tr>
<tr>
<td>Orthographic similarity</td>
<td>0.75</td>
</tr>
<tr>
<td>Phonetic similarity</td>
<td>0.75</td>
</tr>
</tbody>
</table>

A small Java project to make tests is available on the book’s web page. You can make your own tests using the ComparisonTest.java project. In order to use it, you must include the apache library for Soundex, and include the words to be compared as run parameters. To include the library using Eclipse, right-click on **Project** ‖ **Properties** ‖ **Libraries** ‖ **Add external JARs**. To run the project, right-click on **Run as** ‖ **Run configurations** and in the **Arguments** tab under **Program arguments**, include the two words separated by a space (for example, *to* *too*).

The code that deals with the ASR and TTS is similar to the VoiceSearch app. However, after the recognition is completed, VoiceLaunch must find apps that are similar to the recognized words of the user and launch the one which is the most similar. This is done in the `processAsrResults` method (take a look at it in the code bundle in the `VoiceLaunch.java` file under the VoiceLaunch project), which invokes the methods `getSimilarAppsSorted` and `launchApp` that will be described in the following pages.
**Have you noticed that...**

The use of the ASR library in all the apps enables them to have a similar structure, in which the processing of the recognized information is carried out in the `processAsrResults` method. For example, in the VoiceSearch app it started a search with the recognized criteria, while in VoiceLaunch it gets the list of similar apps installed and launches the most similar one.

Additionally, VoiceLaunch must store and manage information about the apps available on the device. In order to do this efficiently without losing the legibility of the code, we have created an auxiliary class named `MyApp` (you can find it in the code bundle, in `VoiceLaunch.java` under the VoiceLaunch project), in which for each app we save its user-friendly name (for example, Adobe Reader), its package name recognizable by Android (for example, com.adobe.reader), and its similarity with the user input (a value from 0 to 1, for example, 0.7).

As it is necessary to sort the installed apps, we also define a comparator for the objects of the `MyApp` class. Comparators return a negative number if the first element is smaller than the second, 0 if they are equal, and a positive number if the first is higher than the second. They can then be employed to sort collections from the minimum to the maximum value. In our case, we want to sort a collection of `MyApps` from the highest to the lowest similarity. Thus, we multiply the results of the comparator of the similarity values by -1 to get the results in the reverse order:

```java
private class AppComparator implements Comparator<MyApp>{
    @Override
    public int compare(MyApp app1, MyApp app2) {
        return (- Double.compare(app1.getSimilarity(), app2.getSimilarity())); // Multiply by -1 to get reverse ordering
        // (from most to least similar)
    }
}
```

As stated before, VoiceLaunch uses the method `getSimilarAppsSorted` to obtain the list of apps in the device sorted by similarity, but it only takes into account those apps whose similarity with the recognized name is higher than the specified threshold.
As can be observed in the code bundle (in VoiceLaunch.java under the VoiceLaunch project), the process is carried out through the following steps:

1. A list of all the installed apps is retrieved from the Package Manager.
2. For each app in the list, its similarity with the recognized name is computed using the algorithm chosen by the user in the GUI. If the similarity value obtained is higher than the threshold, the name, package name, and similarity values for the app are saved by creating an instance of the MyApp class, which is added to the similarApps collection.
3. The similarApps collection is sorted using our similarity comparator:
   Collections.sort(similarApps, new AppComparator());
4. The information is saved in the log, so that the developer can be aware of which apps were considered in terms of similarity.

```java
public void processAsrResults(ArrayList<String> nBestList, float[] nBestConfidences) {

    //Obtains the best recognition result
    String bestResult = nBestList.get(0);

    //Read the values for the similarity parameters from the GUI
    readGUIParameters();
    //Obtains the apps installed in the device sorted from most to least similar name regarding the user input

    //String[] = {0} = name, {1} = package, {2} = similarity
    ArrayList<MyApp> sortedApps = getSimilarAppsSorted(bestResult);

    //Shows the matching apps and their similarity values in a list
    showMatchingNames(sortedApps);

    //Launches the best matching app (if there is any)
    if(sortedApps.size()<=0) {
        Toast toast = Toast.makeText(getApplicationContext(),"No app found with sufficiently similar name", Toast.LENGTH_SHORT);
        toast.show();
        Log.e(LOGTAG, "No app has a name with similarity > "+similarityThreshold);
    }
```
Simple Voice Interactions

```
else
    launchApp(sortedApps.get(0));
```

You can also try...

An additional method could be used so that the system does not choose one of the similarity measures and selects the most similar app taking into account the results of both the methods, for example, using a weighted voting approach.

Depending on the similarity algorithm employed, getSimilarAppsSorted invokes one of the following methods: compareOrthographic or comparePhonetic (see VoiceLaunch.java under the VoiceLaunch project in the code bundle). The former computes orthographic distance using the Levenshtein measure, the latter computes the phonetic distance using the Soundex algorithm.

To compute Levenshtein distance, we use the LevenshteinDistance.java class in the com.voicedemos package. It is based on the code proposed by wikibooks available at http://en.wikibooks.org/wiki/Algorithm_Implementation/Strings/Levenshtein_distance#Java, to which we have added the code to translate the distance to a similarity value between 0 and 1.

To compute the phonetic distance, we use the Soundex implementation provided by Apache Commons available at http://commons.apache.org/proper/commons-codec/index.html. In order to do this, we have added the jar file corresponding to commons-code-1.8 lib to the libs folder of the VoiceLaunch project.

The input parameters of the two similarity calculation methods are two strings, corresponding to the name of the app under consideration and the recognized input. These strings were previously normalized by erasing spaces and using lowercase:

```
private String normalize(String text){
    return text.trim().toLowerCase();
}
```

A more sophisticated normalization could be carried out in order to cope with the situation in which the user says just one word of a two word name, for example, kindle instead of kindle reader.

Once the apps are ordered, the most similar app is launched using the launchApp method, which uses launchintent with the package name of the app (you can find it in the VoiceLaunch.java file in the code bundle).
VoiceSearchConfirmation app

Confirmations are a very important aspect of a transactional dialog and are also used extensively by humans in service transactions to ensure that everything has been understood correctly. Since the current speech recognition technology cannot guarantee that the app heard exactly what the user said, the app should confirm what the user wants, especially if the next action could result in unrecoverable consequences. However, confirmations should be used judiciously as they prolong the interaction and can be annoying for the user if they are overused.

The VoiceSearchConfirmation app has the same functionality as VoiceSearch, but it confirms the search criteria before performing the search. Two sample interactions with this app are as follows:

- **Confirmation scenario**: This scenario is characterized by the following steps:
  1. The user pushes the button to talk and says *Weather in Belfast*.
  2. The system understands *Weather in Belfast* and asks *Did you say weather in Belfast?*
  3. The user pushes the button to talk and says *Yes*.
  4. The system launches a search with *Weather in Belfast* as the criterion.

- **Negation scenario**: It is characterized by the following steps:
  1. The user pushes the button to talk and says *Weather in Granada*.
  2. The system understands *Weather in Canada* and asks *Did you say weather in Canada?*
  3. The user pushes the button to talk and says *No*.
  4. The dialogue goes back to step 1 until the user is satisfied.

The `processResults` method is invoked any time the ASR recognizes something from the user input. Thus, in order to provide the app with confirmation capabilities, it is necessary to distinguish whether the method was invoked after recognizing the search criterion or whether it recognized the yes/no response from a confirmation request. In order to do this, we introduce the new attribute `searchCriterion` that stores the criterion recognized. If it is null, we try to recognize a new criterion, if not, we confirm its value. You can take a look at the code in the `VoiceSearchConfirmation.java` file under the `VoiceSearchConfirmation` project of the code bundle.
Other similarity measures and techniques

Other similarity measures and techniques for enhancing the results returned by the Google speech recognizer are described in the book by Greg Milette and Adam Stroud called Professional Android™ Sensor Programming in Chapter 17. Among the techniques discussed are:

- Using stemming to improve word spotting, that is, reducing words to their roots by removing suffixes, for example, reducing walk, walks, walked, and walking to the same root.
- Phonetic indexing, that is, matching words that are similar in terms of how they sound, for example, being able to return apple if the recognizer returns the similarly sounding word appeal.
- Matching using Lucene, a search engine library designed for searching text.

Summary

In this chapter, we have shown how to develop simple voice interactions using the Google speech recognition and TTS APIs. The first example showed how to take an input of some words from the user and initiate a search query. The second example involved using speech to launch apps on the device. Here we introduced the technique of using similarity measures to compare the recognition of the user's input with what might have been said. Two different measures were illustrated: orthographic similarity and phonetic similarity. The final example showed how to use confirmations in order to check with the user that the system had recognized the input correctly. These techniques, along with the use of confidence scores introduced in the previous chapter, are useful tools for the development of speech-enabled apps.

However, these interactions are limited in two ways. Firstly, they do not involve the use of dialog state information to control the interaction and to determine what the app should say and do. The app's behavior is hard-coded within the particular voice action. Secondly, the interactions restrict the user to a simple one word or a short phrase input. More complex dialogs require both a representation of the dialog state and more advanced spoken language understanding. Chapter 5, Form-filling Dialogs shows how to include a representation of dialog state in order to provide more flexible dialog management, while Chapter 6, Grammars for Dialog shows how to use grammar to allow more advanced spoken language understanding.
As far as confirmations are concerned, we have presented a very naive solution for the case in which only a single piece of data has to be confirmed. In the next chapters, we will study how to create a more sophisticated behavior in which several pieces of data can be confirmed as well as confirmation policies that take into account recognition confidences. We will also introduce an approach that does away with the need to push the button to talk.
Many speech-enabled apps use one-shot dialogs like the ones described in the previous chapter. Do you feel that speech interfaces can go further than that? Can you imagine more complex interactions in which several items of information have to be elicited from the user for a wide variety of purposes, for example, to launch apps, query databases, start web services or web services mashups, and a lot more?

These types of dialog are similar to form-filling in a traditional web application. By the end of this chapter you should be able to implement simple form-filling dialogs in order to obtain the data necessary to access a web service.

### Form-filling dialogs

A form-filling dialog can be seen in terms of a number of slots to be filled. For example, in the case of a flight booking app, the system may have to fill five slots: destination, arrival date, arrival time, departure date, and departure time. In a simple form-filling dialog each slot is processed one at a time and the relevant questions are asked until all the slots have been filled. At that point the app can look up the required flight and present the results to the user. The following is an example of how a dialog might proceed and how status of the slots changes as the dialog progresses.

App: Welcome to the Flight Information Service. Where would you like to travel to?

Caller: London.

<table>
<thead>
<tr>
<th>Slot</th>
<th>Destination</th>
<th>Arrival date</th>
<th>Arrival time</th>
<th>Departure date</th>
<th>Departure time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>London</td>
<td>unknown</td>
<td>unknown</td>
<td>unknown</td>
<td>unknown</td>
</tr>
</tbody>
</table>
App: What date would you like to fly to London?

Caller: The 10th of July.

<table>
<thead>
<tr>
<th>Slot</th>
<th>Destination</th>
<th>Arrival date</th>
<th>Arrival time</th>
<th>Departure date</th>
<th>Departure time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>London</td>
<td>07/10/2013</td>
<td>unknown</td>
<td>unknown</td>
<td>unknown</td>
</tr>
</tbody>
</table>

Frames can also have conditions attached to the slots, for example, if it is a return journey, then values would also be required for the slots of the return leg.

In a more complex dialog the user can fill more than one slot at a time, as in the following example:

App: Welcome to the Flight Information Service. Where would you like to travel to?

Caller: I would like to fly to London on Friday.

<table>
<thead>
<tr>
<th>Slot</th>
<th>Destination</th>
<th>Arrival date</th>
<th>Arrival time</th>
<th>Departure date</th>
<th>Departure time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>London</td>
<td>21/06/2013</td>
<td>unknown</td>
<td>unknown</td>
<td>unknown</td>
</tr>
</tbody>
</table>

As the user has already provided the arrival date in response to the destination question, that slot can be filled and the system can skip the arrival question. However, to process the caller’s input in this example more complicated grammars would be required, as discussed in Chapter 6, Grammars for Dialog.

Implementing form-filling dialogs

In order to implement form-filling dialogs it is necessary to:

- Create a data structure to represent the slots that will hold the information that the system has to elicit from the user.
- Develop an algorithm to process the slots, extracting the required prompts for each of them.

VoiceXML (http://www.w3.org/TR/voicexml20/) provides a useful structure for this task in terms of forms containing fields that represent the different items of information (slots) required to complete the form. The following code is an example:

```xml
<form id="flight">
    <field name="destination">
        <prompt>where would you like to travel to?</prompt>
        <grammar src="destinations.grxml"/>
    </field>
    <field name="date">
        <prompt>what day would you like to travel to?</prompt>
    </field>
</form>
```
<grammar src = "days.grxml"/>
</field>
</form>

The preceding example shows an app that asks for two pieces of information: destination and date. To ask for destination, it uses the prompt where would you like to travel to?, and to ask for the date it synthesizes what day would you like to travel?. Each piece of data is acquired sequentially by reprompting the user until all the information is collected. In VoiceXML this is done using the Form Interpretation Algorithm (FIA) which is further described in http://www.w3.org/TR/voicexml20/#dml2.1.6.

While implementing a complete VoiceXML approach to form-filling is beyond the scope of this book, in the remainder of this chapter we will show how to create a simple form-filling app that makes use of a similar data structure and algorithm.

You can also try...

You can create your own VoiceXML dialogs using Voxeo Evolution (http://evolution.voxeo.com/). You can sign up for a free developer account and then you will be able to create your own VoiceXML applications that will be assigned a Skype number that you can use to interact with them. Note that this is not directly useful for Android applications but will provide insight into VoiceXML and how it works as a dialog scripting language.

You might also wish to investigate the use of JVoiceXML (http://jvoicexml.sourceforge.net/) to build a complete VoiceXML parser in Java. The code for an initial implementation for android can be found here: http://sourceforge.net/p/jvoicexml/code/HEAD/tree/branches/android/

Threading

We will use XML files for various purposes in the remaining chapters and have encapsulated the common code in the XMLLib library. One important issue involves threading. When launching an app, a thread is created to run the code. This thread is responsible for the actions that involve updating the user interface, so it is sometimes called the UI thread. Carrying out very expensive operations in the UI thread, such as downloading files, carrying out HTTP requests, opening socket connections, or accessing databases, might block the UI thread for a long time, making it unresponsive and freezing updates of the interface. For this reason from Android 3 (HoneyComb) onwards, when trying to perform a networking operation on the main thread of an Android app, the android.os.NetworkOnMainThreadException is raised.
Form-filling Dialogs

Android provides several ways to enable communication between background threads and the UI thread as explained here: http://developer.android.com/guide/components/processes-and-threads.html

One of the alternatives is to use an asynchronous task (AsyncTask). The AsyncTask runs all the time-consuming operations in the background and publishes the results in the UI thread. The documentation for AsyncTask can be found here: http://developer.android.com/reference/android/os/AsyncTask.html

In short, when an asynchronous task is executed it undergoes four stages which can be controlled with the methods: onPreExecute before the task is executed, doInBackground that performs the background computation right after onPreExecute, onProgressUpdate that displays the progress of the operation (for example, in a progress bar in the user interface), and onPostExecute, that is invoked when the background computation is finished.

XMLLib

In our library (sandra.libs.util.xmllib in the code bundle), the RetrieveXMLTask (see RetrieveXMLTask.java) is responsible for fetching an XML file from the web and saving its content in a String to be further processed. It is declared in the following way:

```java
class RetrieveXMLTask extends AsyncTask<String, Void, String>
```

It has been defined as an asynchronous task (AsyncTask) that receives a collection of Strings as input parameters. It does not produce any type of progress values (void), and produces a String as a result of the background computation (String). In our case, the String input is the URL to retrieve the XML file, and the String result is the XML code in the file. The reading of the XML file from the specified URL is done as a background task in the doInBackground method that uses other private methods that open the HTTP connection and read the byte streams (saveXmlInString and readStream). Take a look at the doInBackground and saveXMLInString methods in the code bundle (XMLLib project, RetrieveXMLTask.java). There is a nice tutorial on how to make an asynchronous HTTP request at: http://mobiledevtuts.com/android/android-http-with-asynctask-example/

As it can be observed, the management of exceptions in RetrieveXMLTask is carried out in a special way, as there is an attribute called exception that is used to save the possible exceptions raised during the connection or reading operations (the doInBackground method). The management of such exceptions is carried out once the asynchronous task is completed (in the onPostExecute method).
Once the background task is finished, we need to provide our results back to the calling class using the `onPostExecute` method. In order to do so, we define the interface `XML AsyncResponse` (see `XML AsyncResponse.java`) with the abstract method `processXMLContents`. The idea is that the class that invokes the asynchronous task implements the interface providing the code for the `processXMLContents` method, and `onPostExecute` delegates the processing of the output to this method (see the `onPostExecute` method in the code bundle: `sandra.libs.util.xmllib.RetrieveXMLTask`).

**FormFillLib**

To build a form-filling app, we must specify a data structure such as the one in the flight example. To do this, we define two classes: `Form` and `Field`. As shown in the UML diagram, a `Form` has a collection of `Fields`, and a `Field` has five attributes; a name, a string representing the prompt that the app will use to ask for the piece of data, two strings representing the prompts to be used when the app does not understand the user's response to the initial prompt (`nomatch`), or does not hear it (`noinput`), and the value that has been understood by the app.

For example, the `Field` `flight` setting could have the following values for its attributes:

- **name**: `Destination`
- **prompt**: What is your destination?
- **nomatch**: Sorry, I did not understand what you said
- **noinput**: Sorry, I could not hear you
- **value**: Rome (when the user has said Rome in response to the system prompt)

This structure will suffice to build an app of the type we are discussing in this chapter. It is only necessary to create as many objects of the `Field` class as slots to be filled, and a `Form` that contains a collection of the fields in the desired order. This can be easily done programmatically in Java, however it is not very reader-friendly and it is difficult for the programmer to change some parameters like the system prompts.
Form-filling Dialogs

To solve this, we will implement a subset of the VoiceXML standard to create easy-to-read XML files containing the structure of the dialog. Then, we will use the VXMLParser class to automatically parse the XML files and translate them into objects for the Field and Form classes. Finally, a DialogInterpretation class will use these objects to manage the interaction.

This does not make the VoiceXML design completely independent from the app. The apps need to know which pieces of information it is necessary to process and these are indicated as fields in the VoiceXML file. Thus, the developer can change anything in the VoiceXML except for the number and name of the fields.

VXMLParser

There are different ways to implement parsers in Android, mainly using DOM, SAX, or a Pull parser. Android recommends the use of the XMLPullParser class (http://developer.android.com/reference/org/xmlpull/v1/XmlPullParser.html), as it has been designed for better performance and simplicity. XML pull parsing allows streaming parsing, where the process can be interrupted and resumed at any time.

In order to parse VXML files, we create an XMLPullParser to read the XML contents, and repeatedly invoke the method next() to retrieve the next event, until the event is END_DOCUMENT. This way, we process the START_TAG, TEXT, and END_TAG events to respectively manage the situations in which the system encounters a starting tag, processes the text inside a tag, or encounters a closing tag.

We create a new Form object when the system encounters the <form> tag. As the idea of the parser is to process a single form, if there were several forms in the file, we would only keep track of the last one. This is done by keeping only one instance of the Form class as an attribute of the VXMLParser class.

With respect to fields, their names are extracted by parsing the attributes of the <field> tag. Then, we also save the information about the prompt, nomatch, and noinput prompts when their corresponding VoiceXML tags are encountered.

Any class using the VoiceXML parser can invoke the parseVXML method (see sandra.libs.dm.fomfilllib.VXMLParser) to obtain the form created when parsing the data. The parser employs the FormFillLibException class in order to carry out a more fine-grained control of exceptions.
DialogInterpreter

The DialogInterpreter resembles the FIA algorithm in VoiceXML. It visits all the fields in sequential order until the app obtains a speech recognition result for each of them. In each field, it synthesizes the prompt and listens for the user input. If speech recognition is successful, then it moves to the next field, if not, the system repeats the process for the current field. The following pseudo code describes the interpreter behavior:

**Interpret field i:**
- Play prompt of field i
- Listen for ASR result
- Process ASR result:
  - If the recognition was successful, then save recognized keyword as value for the field i and move to the next field
  - If there was a no match or no input, then interpret field i
  - If there is any other error, then stop interpreting

**Move to the next field:**
- If the next field has already a value assigned, then move to the next one
- If the last field in the form is reached, then endOfDialogue=true

The behavior described in the pseudo code is developed in the DialogInterpreter class. This class uses different attributes to control the interpretation: the Form that must be interpreted, an integer currentPosition that represents the position of the field that must be interpreted in the list of the form's fields, two strings with prompts for the nomatch and noinput events (that will be replaced by the ones parsed from the VoiceXML file if there are any available), and a HashMap that contains the results of the interpretation in the form of pairs of strings <field name, field value>.

Interpretation starts when the startInterpreting method is invoked. The form to be interpreted is provided, the currentPosition is initialized to 0 and the interpretCurrentField is invoked. The interpretCurrentField method does not encapsulate all the behavior shown in the pseudocode for interpret field i, as it is necessary to use different methods to control the various ASR events. Thus, interpretCurrentField only controls the first part: it plays the field prompt and starts ASR. Then, the methods processAsrResults and processAsrErrors from ASRLib are used to account for the different events. The former controls the case in which the ASR understands something from the user's input, saves its value in the HashMap of results and invokes the moveToNextField method.
The latter controls the case in which there is an error in ASR, if the error code is ERROR_NO_MATCH or ERROR_SPEECH_TIMEOUT (nomatch or noinput), the corresponding prompts are synthetized and the field is interpreted again. If the error is due to network problems, the interpretation is stopped. You can take a look at this method in the code bundle (sandra.libs.dm.formfilllib.DialogInterpreter).

The moveToNextField method is similar to the pseudocode shown earlier: it moves the position of the current field forward while the field does not have a value. If there is a field without a value, it is interpreted, if there are no more fields to interpret, the interpretation is finished and the processDialogResults method is invoked.

The processDialogResults method is abstract so that any subclass of DialogInterpreter can provide its own code to process the results of the interpretation. In the next section, we will show an app that uses the FormFillLib library and implements this method to use the results of the dialog to invoke a web service.

You can also try...

Another interesting alternative is to code the structure of the dialog in different data structures in the Java code. This is the approach followed in the Pizza Ordering App example (Chapter 15) from Deitel, P., Deitel, H., Deitel, A. and Morgano, M., Android for Programmers: An App-Driven Approach, Prentice Hall 2011, which you can find here: http://ptgmedia.pearsoncmg.com/imprint_downloads/informit/bookreg/9780132121361/android_15_speech_final_a.pdf.

The advantage of the approach that we are using is that we provide different libraries to parse and manage the interaction, which are reusable by any app that requires an interface with a basic form-filling dialog. Thus, it is a general purpose approach in which the details for each particular app are supplied in a simple VoiceXML file. An example is shown in the next section.
MusicBrain app

To illustrate how to use the FormFillLib we will develop an app that asks the user for the pieces of data necessary to query a web service. The relations between the classes in the app and the libraries described in this chapter are shown in the following class diagram:

Apps are no longer standalone isolated applications; usually they combine their own resources with data and functionalities gathered from third-party web services. Recently, many web applications have published APIs (Application Programming Interfaces) that allow interested developers to use them in their own apps. This integration can be as complex as desired, involving multiple sources. These are known as mashups. For example, a travel mashup can integrate Google maps to indicate geographical locations with Flickr to show pictures of the relevant tourist attractions while at the same time checking for good restaurants in FoodSpotting.

A list of a wide range of available APIs can be found at: http://www.programmableweb.com. Some of these (for example, Amazon, Google, and Facebook) require you to register in order to use their APIs. Others can only be used by licensed partners, and some are open and available for public (usually non-profit) use.
Form-filling Dialogs

For the MusicBrain app (sandra.examples.formfill.musicbrain) we will use the MusicBrainZ public API. MusicBrainZ (http://musicbrainz.org/) is an open music encyclopedia that contains metadata for music. It allows the user to query about areas (music from a certain place), artists or groups, albums, and releases.

The MusicBrain app provides information about albums released between two dates whose title contains a certain text. A sample interaction with the app is the following excerpt:

App> Please say a word of the album title
User> robot

App> Please say a starting date for the search
User > 1970

App> Please say a final date for the search
User> 2000

The result of the preceding interaction produces the result as shown in the following screenshot:

![MusicBrain screenshot](image)

The form-filling dialog is started when the activity is created in MusicBrain.java. This involves retrieving the VoiceXML file, parsing it, and interpreting it to obtain the three pieces of data (word in title, starting year and final year) that will be used to query the MusicBrainZ web service. The VoiceXML code is as follows:

```xml
<form>
   <field name="query">
      <prompt>Please say a word in the album title</prompt>
   </field>
</form>
```
Once the dialog is over, the app queries MusicBrainZ and obtains an XML with all the albums whose titles contain the word uttered by the user, then the XML is parsed and filtered to keep just the albums released between the dates selected. Finally the information is shown to the user in the GUI.

Web services usually provide the results in XML or JSON. We have used the XML version of MusicBrainZ because it is more stable in this particular API, though you might be interested in considering other options when using other web services.

The speech dialog is controlled with the startDialog, processXMLContents, and processDialogResults methods. The startDialog method initializes the ASR and TTS engines (using the ASRLib and TTSLib libraries described in the previous chapters) and starts retrieving the VoiceXML file. As explained earlier, when the VoiceXML file is retrieved, the processXMLContents method is invoked. As there are two possible XML files being retrieved in the app (the VoiceXML with the dialog, and the XML with the results from the web service), the processXMLContents method checks what is the current XML being processed and starts the corresponding parsing procedure. Finally, the processDialogResults method is invoked when the VoiceXML parsing is finished. This method queries MusicBrainZ using the word inside the album title uttered by the user during the dialog. Take a look at the startDialog and processDialogResult methods in the code bundle (MusicBrain.java, MusicBrain project).
Form-filling Dialogs

The results of the query to the web service are coded in an XML file with the structure explained in [http://musicbrainz.org/doc/Development/XML_Web_Service/Version_2/Search#Release](http://musicbrainz.org/doc/Development/XML_Web_Service/Version_2/Search#Release). This file is parsed in the method `parseMusicResults`. This method makes use of the `MusicBrainParser` class (see `MusicBrainParser.java`) in which we have implemented an `XMLPullParser`. The parser iterates through the XML file obtaining a collection of albums. To do so, we have defined the `Album` class, which contains information about each album title, interpreter, release date, country, and label.

We use alert dialogs to show the reasons for parsing, ASR, or TTS errors. This way, the user will be better aware of the fact that the app is not working because of ill-formed XMLs or Internet connection problems. The method used to create them is `createAlert` (in `MusicBrain.java`).

Once the XML file has been parsed into a collection of `Album` objects, these are filtered using the `filterAlbums` method (in `MusicBrain.java`). This way, from all the albums whose title contains the desired word, we only take into account those that were released between the dates provided by the user. If the recognition results cannot be parsed as dates, then all albums are considered.

Once the albums have been filtered, we show them on the GUI with the method `showResults`. It is not necessary to sort the albums a posteriori, as we have saved them in a `TreeSet`, a collection that allows us to avoid duplicates and to save its elements in order. To do so, we override the `equals` method in `Album.java` using code to compare if two albums are equal (we check whether they have the same title and interpreter), and we create a custom comparator in `AlbumComparator.java` that compares the albums according to their release date so that they can be sorted from the most to the least recent.

### Summary

This chapter has shown how to implement form-filling dialogs in which the app engages in simple conversations with the user in order to retrieve several pieces of data which can later be used to provide advanced functionalities to the user through web services or mashups.

The `FormFillLib` contains the classes to retrieve and parse an XML definition of the dialog structure into Java objects. These objects are employed to control the oral interaction with the user. This library makes it possible to easily build any form-filling dialog in an Android app by specifying its structure in a simplified VoiceXML file accessible on the Internet.
The MusicBrain app shows how to use the library to gather information from the user through a spoken conversation to query a web service. In this case, the app asks the user for a word and two dates which are used to query the MusicBrainZ open music encyclopedia for albums with the word in their title and those released between the specified dates. The example also shows how to parse and filter the results provided by the web service so that they can be presented to the user.

In this example the ASR input is not restricted, but in many applications it is desirable to limit the vocabulary or phrases that the user might employ. In Chapter 6, Grammars for Dialog, we will study how to use grammars that impose some limits on the input while at the same time allowing quite complex structures as well as adding semantics to provide an interpretation of the input.
You will have noticed that the inputs in the form-filling dialogs studied in the previous chapter were restricted to single words and phrases. This chapter introduces the use of grammars to interpret more complex inputs and also to extract their meaning. Two types of grammars in common use for commercial applications are hand-crafted grammars for input that is predictable and well-defined, and statistical grammars for more robust performance with the less well-formed input typical of conversational speech.

By the end of this chapter, you should be able to develop apps that support more extended user input, making use of hand-crafted as well as statistical grammars.

Grammars for speech recognition and natural language understanding

Grammars can be used for two different purposes in speech-based apps that are as follows:

- **Speech recognition**: In this case, grammars (also known as language models) specify the words and phrases that the recognizer can expect. For example, if the system is dealing with cities, it should not try to recognize numbers. Speech recognition grammars, as defined by W3C available at http://www.w3.org/TR/speech-grammar/, can either be specified explicitly by the developer (hand-crafted grammars) or can be computed from language data (statistical grammars). Speech recognition grammars help to make speech recognition more accurate.
Grammars for Dialog

- **Natural language understanding**: The idea is to take the output of the recognizer and assign a semantic interpretation (or meaning) to the words. This can be done in several ways. One method involves determining the structure of the sentence (syntactic analysis) and then assigning a semantic interpretation (or meaning) to this structure. Alternatively, the semantic interpretation may be extracted directly from the sentence without going through the syntactic analysis stage.

Currently, the Google speech recognition API does not support the use of grammars specified by the developer for speech recognition and the only possible language models are `LANGUAGE_MODEL_FREE_FORM` and `LANGUAGE_MODEL_WEB_SEARCH`, which are built into the API. In the applications to be presented in this chapter, we will carry out speech recognition as in the previous chapters and then filter the recognition results and keep only those results that conform to the grammar and use them to obtain a semantic interpretation of the user’s input.

You may also try...

Although it is currently not possible to use grammars within Android’s `RecognizerIntent`, it is possible to use third-party options. Visit our web page for further details.

**NLU with hand-crafted grammars**

Designing a grammar involves predicting the different things the user might say and creating rules to cover them. Grammar design is an iterative process of creating an initial grammar, collecting data to test the grammar against actual user input, adding some phrases and removing others, and so on until the coverage of the grammar is as complete as possible. There are various tools to help with the design of grammars. For example, Nuance provides the Nuance Grammar Builder which can be used to test the coverage of a grammar, to check that the test phrases receive the correct semantic interpretation, and to test for over-generation that is, detect any unnecessary or unexpected phrases in the input (http://evolution.voxeo.com/library/grammar/grammar-gsl.pdf).

There are different languages for specifying speech grammars, the most popular are XML and **Augmented BNF (ABNF)**, defined by W3C available at http://www.w3.org/TR/speech-grammar/, **Java Script Grammar Format (JSGF)** which is used by the Java Speech API, and **Grammar Specification Language (GSL)**, a format that is proprietary to Nuance.
In this chapter, we will use the XML format and present a library that is able to parse simple XML grammars for their use in form-filling dialog like the ones studied in the previous chapter. Developing a full XML grammar processor is beyond the scope of this book, but additional information about the functionalities that it should have can be found in the W3C Speech Recognition Grammar Specification available at http://www.w3.org/TR/speech-grammar/#S5.

The following is a simple grammar using some of the tags from the XML grammar format. This grammar can recognize the sentence *show flights to London*:

```xml
<grammar root = "flight_query">

  <rule id = "flight_query">
    <item>show</item>
    <item>flights</item>
    <ruleref uri = "destination" />
  </rule>

<rule id = "destination">
  <item> to London </item>
</rule>

</grammar>
```

As can be seen, the grammar is structured in terms of rules. The `<grammar>` tag indicates the starting element (or root) of the grammar which is labeled as `flight_query`. The first rule after the `<grammar>` tag must have the same name as the root element. This rule consists of two items: the word *show* and the word *flights*, which cover the first two words of the string to be processed. The third part is a reference `<ruleref>` to another rule called `destination`. This rule contains the words *to London*. Thus by applying all the rules starting at the root, we can process the string *show flights to London*.

The rule reference is useful when there might be several alternatives; in this case, several alternative destinations. The `<one-of>` tag allows the specification of alternative items. So, for example, we could expand the destination rule as follows:

```xml
<rule id = "destination">
  <one-of>
    <item> to London </item>
    <item> to Paris </item>
    <item> to New York </item>
  </one-of>
</rule>
```
Indeed, as the word to is common to all the phrases in this rule, we could create a further rule reference to city words, as shown in the following more extensive grammar. In this way, a complex hierarchy of rules can be created to specify a wide range of possible input.

Sometimes, words or phrases may be optional or they may be repeated more than once. The repeat attribute allows the use of repetitions using the following specifications, in which \( n \) and \( m \) are natural numbers:

- \(<item repeat="n">\)        The item repeats \( n \) times
- \(<item repeat="n-m">\)      The item repeats from \( n \) to \( m \) times
- \(<item repeat="m-">\)       The item repeats at least \( m \) times

For example, for a five digit postal code, the item should be as follows:

\[
<item repeat="5">\langle one-of \rangle <item>0</item><item>1</item> ... <item>9</item> \langle one-of \rangle</item>
\]

\(<item repeat="0-1">\) indicates that a certain item is optional. In the following grammar, the flight_query, flights, and time rules specify optional elements. This means that a valid input requires only origin, destination, and depart_day and the other information is optional.

Given a combination of the various tags and attributes, we can create a grammar to allow inputs such as the following:

- I would like a flight from Paris to New York on Monday morning
- Show me flights from London to Paris on Tuesday
- From New York to London on Monday afternoon
- From Paris to London on Wednesday

The following is a grammar that can be used to process these and a wide range of other alternative inputs:

\[
<grammar root="flight_query">

<rule id="flight_query">
  <ruleref uri="verb"/>
  <ruleref uri="flights"/>
  <ruleref uri="origin"/>
  <ruleref uri="destination"/>
  <ruleref uri="depart_day"/>
  <ruleref uri="depart_time"/>
</rule>
\]
<rule id="verb">
  <item repeat="0-1">
    <one-of>
      <item><tag>show</tag>Show me</item>
      <item><tag>show</tag>I would like</item>
      <item><tag>show</tag>Are there any</item>
    </one-of>
  </item>
</rule>

<rule id="flights">
  <item repeat="0-1">
    <one-of>
      <item><tag>1</tag>a flight</item>
      <item><tag>N</tag>flights</item>
    </one-of>
  </item>
</rule>

<rule id="origin"> <item>from</item> <ruleref uri="city"/> </rule>
<rule id="destination"> <item>to</item> <ruleref uri="city"/> </rule>
<rule id="depart_day"> <item>on</item> <ruleref uri="day"/> </rule>
<rule id="depart_time"> <ruleref uri="time"/> </rule>

<rule id="city">
  <one-of>
    <item><tag>LHR</tag>London</item>
    <item><tag>CDG</tag>Paris</item>
    <item><tag>JFK</tag>New York</item>
  </one-of>
</rule>

<rule id="day">
  <one-of>
    <item><tag>M</tag>Monday</item>
    <item><tag>T</tag>Tuesday</item>
    <item><tag>W</tag>Wednesday</item>
  </one-of>
</rule>

<rule id="time">
  <item repeat="0-1">
    <one-of>
      <item><tag>a.m.</tag>morning</item>
    </one-of>
  </item>
</rule>
<item><tag>p.m</tag>afternoon</item>
</one-of>
</item>
</rule>
</grammar>

<tag> is used to return a value for an item that is different from the words recognized in the input. This is useful for dealing with synonyms where words with the same meaning should return a single value instead of the literal words recognized, or to return a value that is more useful in other components of the app. The following is a simple example:

<item><tag>M</tag>Monday</item>

Here, if the word Monday is processed, the value M is returned.

More generally, an app may not need a complete transcription of the input to be able to carry out further processing of what the user said, as it could be enough and even more efficient to use some intermediate (semantic) representation using the <tag> tag. Usually, semantic interpretation tags follow the W3C format presented in www.w3.org/TR/semantic-interpretation/, which is parsed and processed as ECMAScript objects. This means that it is possible to include small excerpts of code within semantic tags.

In this chapter, we will carry out a very simple treatment of semantics by specifying plain text tags. For example, in the previous grammar we have included tags that specify the code for the main airport of each city so that the semantic interpretation for destination is CDG (the code for Charles de Gaulle airport) when the sentence contains to Paris, and that for departure_time is p.m if the user says in the afternoon.

**Statistical NLU**

Hand-crafted grammars are time consuming to develop and prone to errors. Considerable linguistic and engineering expertise is required to develop a grammar with good coverage and optimized performance. Moreover, the rules of a hand-crafted grammar cannot easily cope with the irregular input that is characteristic of spontaneous spoken language. For example, given the recognized words I would like a um flight from Paris to New York on Monday no Tuesday afternoon, our grammar would fail since um and no are not specified in the rules.
A statistical grammar is an alternative to a hand-crafted grammar. Statistical grammars are learned from data and involve collecting and annotating large amounts of relevant language data. Statistical grammars can cope with irregular input as they do not have to match the input exactly but rather assign probabilities indicating the extent to which a structure or a semantic interpretation matches the input. There are different types of statistical grammar. For the purposes of this chapter, we are interested in a grammar that returns a semantic interpretation as its result given either the input of a text string or the results from the speech recognition component.

One of the disadvantages of statistical grammars is that they require a large amount of training data. While corpora of language data have been collected for a wide variety of real-world applications, these are not publicly available and the costs of purchasing them would be prohibitive for individual developers. Even if the data were available, considerable effort would be required to annotate and train the grammar. Currently there are few APIs available for statistical semantic grammars but one possibility is a web service provided by Maluuba (www.maluuba.com), a company that has developed a personal assistant of the same name for Android devices as well as an API for its statistical semantic grammars.

The Maluuba API (known as nAPI) extracts three types of information from an input that are as follows:

- **Category**: It signifies the main topic of the sentence, for example, weather, travel, entertainment, and navigation. Currently, there are 22 categories covered under it.
- **Action**: It explains a specific action or intent to be accomplished within the category, for example, weather has actions such as \texttt{WEATHER\_STATUS} for checking the weather and \texttt{WEATHER\_DETAILS} for detailed weather information such as wind speed and humidity.
- **Entities**: It gives a key piece of information that has to be extracted, for example, location, dateRange, and time.

The result is returned as a structured object. The following is an example:

**User input**: what's the weather in Belfast for tomorrow

**Maluuba**: 

```
{"entities": [{"dateRange": [{"start": "2013-05-09", "end": "2013-05-10"}], "location": "belfast"}, "action": "WEATHER\_STATUS", "category": "WEATHER"}
```

Note that in addition to identifying categories, actions, and entities, the grammar also resolves relative references such as tomorrow (this example was submitted on 8 May, 2013). Also, the input does not have to be fully grammatical as long as entities can be identified from the input. So, a sentence such as Weather Belfast tomorrow would return the same result.
NLULib

We have implemented a library for natural language understanding that contains classes and methods to process hand-crafted and statistical grammars. We have created the NLU class (nlu.java) to encapsulate both, but they could be processed in isolation.

Processing XML grammars

HandCraftedGrammar.java contains the methods for parsing an XML speech grammar, checking whether a phrase is valid in the grammar, and obtaining its semantic representation. We consider a subset of the tags in the XML format, concretely:

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
<th>Possible subtags</th>
<th>Possible attributes (attributes marked with * are mandatory)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;grammar&gt;</td>
<td>Specifies the highest level container</td>
<td>&lt;rule&gt;</td>
<td>root*</td>
</tr>
<tr>
<td>&lt;rule&gt;</td>
<td>Specifies valid sequences and structures of words and phrases</td>
<td>&lt;one-of&gt;</td>
<td>id*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;item&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;ruleref&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;one-of&gt;</td>
<td>Specifies a set of alternatives</td>
<td>&lt;one-of&gt;</td>
<td>repeat</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;item&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;ruleref&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;item&gt;</td>
<td>Specifies valid sequences</td>
<td>&lt;tag&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Contains the literals and semantic tags</td>
<td>&lt;one-of&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;item&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;ruleref&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;tag&gt;</td>
<td>Specifies semantic information in the form of a literal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;ruleref&gt;</td>
<td>Specifies a reference to another rule</td>
<td></td>
<td>uri*</td>
</tr>
</tbody>
</table>

The constructor parses the XML into java objects (see the parse method in the code bundle in sandra.libs.nlu.nlulib.HandCraftedGrammar) and translates the grammar into a regular java expression (see computeRegularExpression in sandra.libs.nlu.nlulib.HandCraftedGrammar in the code bundle).

The parse method uses XmlPullParser to read the XML code into objects, in a similar fashion to the VXML parser developed in the previous chapter, but using arrays to keep track of the nested items, as in this case we can have identical tags nested (for example, see the previously mentioned example of flights wherein several <item> tags are included within another <item> tag).
In this case, we have created the classes Alternative, Item, Rule, Repeat, and RuleReference to save the results of parsing one-of, item without a repeat argument, rule, item with repeat argument, and rule-ref tags respectively. The GrammarElement class has been defined as a superclass for the rest, so that when a certain class has a collection of any of the other elements, it can use the GrammarElement class as a wildcard. For example, the Alternative class contains a collection of GrammarElement that represents the different alternatives available.

The result of the parsing is a collection of Rule objects, which is saved as an attribute of the HandCraftedGrammar class. The rules are saved in a HashMap in which the keys are their IDs. For example, the structure resulting from parsing the flights rule in the example grammar is represented in the following figure. Note that in order to simplify the generation of regular expressions that facilitate semantic parsing, we do not process the grammar on the fly during recognition but instead parse it into Java objects before the recognition starts:

![Diagram of rule hierarchy]

At this point, the HandCraftedGrammar constructor has parsed the XML grammar into Java objects with the parse method. Then, it uses the objects to compute a regular expression that represents the grammar using the computeRegularExpression method. Regular expressions are another way of representing the same information, but they have the advantage that we can directly match the sentences introduced by the user with the grammar using the Pattern and Matcher classes from the java.util.regex API (a tutorial of this API can be found at http://docs.oracle.com/javase/tutorial/essential/regex/).

The use of Java objects as a middle step between the XML and the regular expression makes it easier to process the high amount of nested elements and rule references, and allows to generate the regular expression in a bottom-up procedure, starting from the simplest items to the most complex rules.
Grammars for Dialog

The `computeRegularExpression` method (see the code bundle) obtains the regular expression corresponding to the root rule and all the rules to which it makes reference using the `getRegExpr()` method for each element. This method transforms the information contained in `GrammarElement` into the regular expression syntax. For example, the translation of the structure in the previous figure is

\[
( (a \text{ flight}) \mid (\text{flights}) ) \{0, 1\}.
\]

The case of `RuleReference` objects is special because they are translated using the wildcard "\texttt{xxREFuri\texttt{x}}", where \texttt{uri} is the name of the rule being referred to. For example, the `depart_day` rule is translated as \texttt{xxREFtimexx}.

The `solveReferences` method in the `HandCraftedGrammar` class is used to resolve all the references. To do so, the regular expression for the whole grammar is obtained by gradually resolving the references starting from the root. The result for the complete grammar is as follows:

\[
((\text{Show me})\mid (\text{I would like})\mid (\text{Are there any})\{0,1\})((\text{flight})\mid (\text{flights})\{0,1\})((\text{from})\mid (\text{London})\mid (\text{Paris})\mid (\text{New York}))((\text{to})\mid (\text{London})\mid (\text{Paris})\mid (\text{New York}))((\text{on})\mid (\text{Monday})\mid (\text{Tuesday})\mid (\text{Wednesday}))((\text{morning})\mid (\text{afternoon})\{0,1\})
\]

This method also keeps track of the semantic tags. Initially, they are assigned to their corresponding items, for example, the semantic representation JFK is assigned to its item. However, they must be assigned to their corresponding rule in order to be interpretable (that is, to \textit{city} and then to \textit{destination}). In order to do so, we use the `SemanticParsing` class that allows linking tags to rules.

As the regular expression will be the only mechanism used to check the validity of the incoming phrases and loses the structure of the rules, the `SemanticParsing` class has a position attribute that allows us to determine the group of the regular expression that should match the text that triggers a tag.

Java regular expressions enable the different subclasses of `GrammarElement` to obtain partial matching results of elements grouped by parentheses, for example, in the previous regular expression the whole matched sentence is in position 0, \((\text{Show me})\mid (\text{I would like})\mid (\text{Are there any})\{0,1\}) is in position 1, \((\text{Show me})\mid (\text{I would like})\mid (\text{Are there any})\) is in position 2, \(\text{Show me}\) is in position 3, \(\text{Are there any}\) is in position 5, and \((\text{on})\mid (\text{Monday})\mid (\text{Tuesday})\mid (\text{Wednesday}))\ is in position 20.

What we do with the `SemanticParsing` objects is to match the semantic tags with each of these groups. This way, the `SemanticParsing` object for the `depart_time` rule indicates that the matching group is in position 20, and that the semantic is M if the expression is on Monday, similarly T for on Tuesday, and W for on Wednesday.
Thus, the semantic representation for the sentence *Show me flights from Paris to New York on Tuesday morning* is as follows:

- **Verb:** Show
- **Flights:** N
- **Origin:** CDG
- **Destination:** JFK
- **Depart_day:** T
- **Depart_time:** a.m.

The `obtainSemantics` method (see `HandCraftedGrammar.java` in the code bundle) is used to check whether an input matches the grammar, and if it does, what its semantic representation is. This method raises an exception if the grammar is not initialized, that is, if the regular expression of the grammar has not been computed yet (for example, if there was any problem in the constructor with the format of the grammar).

To validate an incoming phrase, we use a Java matcher that automatically checks whether the phrase is compatible with the regular expression. To do so, we ignore whitespaces and use lowercases, as observed in the following piece of code:

```java
Pattern p = Pattern.compile(grammarRegExpression.replaceAll(\s",").toLowerCase());
Matcher m = p.matcher(utterance.replaceAll(\s",").toLowerCase());
```

Then, we use the `groupCount` and `group` attribute of the `Matcher` Java class in order to get the phrases that match each of the groups in the regular expression, where a group is each of the patterns between parentheses. This information is then compared with the semantic information and the expected positions saved in the `SemanticParsing` objects, and the semantic representation is saved in a string that is the output of the `obtainSemantics` method.

### Processing statistical grammars

To use Maluuba, you need to sign up for a developer's account. Go to Maluuba's developer's website (http://dev.maluuba.com/), and click on the tab **Sign up now and receive API access immediately.** Sign up is associated with a Google, Facebook, or GitHub account. Complete the form and then you will be directed to a page where you can create an app. Click on **Create an app** and you will be asked for an **App name** and **App description.** For current purposes, enter something simple, for example, flights for **App name** and some text for the description, and you will be given an API key. You can now use this key to send natural language queries to Maluuba, either through your browser or from an Android app. Test the access to the API through your browser as follows:

```
http://napi.maluuba.com/v0/interpret?phase=I would like a flight from belfast to london on Monday&apikey= <your apikey>
```
NLU.java sends a string to Maluuba to obtain a semantic interpretation. You can change the KEY attribute to use your developer key. To access the grammar, it uses XMLLib described in the previous chapter, so that the URL is accessed safely by means of an asynchronous task.

The result is passed to the invoking method as a string. For example, for the phrase I would like to go to London, it returns the following values:

```json
{"entities":{"destination":["London"]},"action":"NAVIGATION_DIRECTIONS","category":"NAVIGATION"}
```

**The GrammarTest app**

The GrammarTest app (sandra.examples.nlu.grammartest) illustrates how to use NLULib. It has a simple GUI in which the user selects the type of grammar to be used (hand-crafted or statistical), and can also select the Check text or Check ASR button to obtain a semantic representation of the input.

In the case of Check text, the input is typed into a TextView box using the keyboard. In the case of Check ASR, the app recognizes an oral input and produces the result for a 10-best list.

In the case of handcrafted grammar, an XML grammar is read from the specified location. The default grammar used is the one presented previously. If the input (either the input text or each of the N-best results) is in the grammar, it shows a valid message and the semantic representation, if not, it shows an invalid message (these messages are not hard-coded, but retrieved from the Strings file).

In the case of statistical grammar, the Maluuba service is used. In this case, we do not pose any restrictions on the inputs, so all phrases are considered valid, and a semantic interpretation is shown for each of them.
This app is useful for developers who wish to become familiar with the grammar design process. The following figure shows two screenshots of the app using a handcrafted (left) and a statistical (right) grammar:

![Grammar Test](image)

**Summary**

This chapter has shown how to create and use grammars to check whether the user's input conforms to the words and phrases required by the app. Grammars are also used to extract a semantic representation from the user's input in terms of concepts relevant for the app. Two types of grammar were presented: a hand-crafted grammar designed by the developer to match the requirements of the app, and a statistical grammar learned from a large corpus of relevant data. Hand-crafted grammars are useful for input that is predictable and well-defined, whereas statistical grammars provide more robust performance and can handle a wider range of input that may be less well-formed.

In the chapters so far, the examples have assumed that the language used is English and that the interface is speech-only. Chapter 7, *Multilingual and Multimodal Dialogs*, will look at how to build apps that make use of languages other than English and other modalities in addition to speech.
Multilingual and Multimodal Dialogs

In all of the examples so far, the language used has been English and the mode of interaction has been mainly speech. This chapter shows how to incorporate other languages into apps. The chapter also looks at how to build apps that make use of several modalities, for example, combining speech with visual displays.

Multilinguality

In Chapter 2, Text-to-Speech Synthesis and Chapter 3, Speech Recognition, we have provided the groundwork to enable you to develop multilingual applications easily. With the TTSLib library (Chapter 2, Text-to-Speech Synthesis) you can specify the language used for speech synthesis. Now we only need to make some small improvements to the ASRLib (Chapter 3, Speech Recognition) to make it accept different languages for speech recognition (as it was set originally to the device's default).

To do this, we have created the ASRMultilingualLib (in sandra.libs.asr.asrmultilinguallib) in the code bundle.

We cannot expect that all languages will be available in the user’s implementation of voice recognition. Thus, before setting a language it is necessary to check whether it is one of the supported languages, and if not, to set the currently preferred language.

To do this, aRecognizerIntent.ACTION_GET_LANGUAGE_DETAILS ordered broadcast is sent that returns a Bundle from which the information about the preferred language (RecognizerIntent.EXTRA_LANGUAGE_PREFERENCE) and the list of supported languages (RecognizerIntent.EXTRA_SUPPORTED_LANGUAGES) can be extracted. This involves modifying the ASR.java file a little in the ASRMultilingualLib library.
Now in the `listen` method, there is a check to make sure the language selected is available in the speech recognizer, and then the new `startASR` method is invoked.

The `startASR` method contains basically the same code as in the `listen` method of the previous version of the library, where the `RecognizerIntent` was created to start listening. However, it introduces a new parameter for the intent in which the language used for recognition is specified, as shown in the following code line which is invoked from the `startASR` method:

```java
intent.putExtra(RecognizerIntent.EXTRA_LANGUAGE, language);
```

To check the languages available on your device, you can click on Google Voice Search/Voice Search Settings, and click on Language to see the full list. The corresponding codes are two-letter lowercase ISO 639-1 language codes as specified in [http://en.wikipedia.org/wiki/List_of_ISO_639-1_codes](http://en.wikipedia.org/wiki/List_of_ISO_639-1_codes).

The `listen` method has been changed to check the availability of the language. In order to do so, it uses an intent `RecognizerIntent.ACTION_GET_LANGUAGE_DETAILS`, which is broadcast. To deal with the broadcast, two new classes to the ASRmultilingualLib have been introduced: `LanguageDetailsChecker`, which is the BroadcastReceiver, and `OnLanguageDetailsListener`, an interface used to specify the method that processes the results of the broadcast. These classes, which handle the details of retrieving language-related information, are from the gast-lib project ([https://github.com/gast-lib](https://github.com/gast-lib)) and are described in the book *Professional Android™ Sensor Programming* by Greg Milette and Adam Stroud, Wrox, 2012. In the `listen` method, the broadcast intent is created and sent, and the `OnLanguageDetailsListener` interface is used to specify what to do when the broadcast has been processed. In our case there is a check to see whether the language matches any of the available ones and then the recognition is started.

After we have made the described changes in the ASRLib, we are ready to develop apps in which the user specifies a language in which speech is recognized and synthesized. As an example, we have developed the SillyParrot app, as shown in the following figure. It asks for a language and on recognizing what the user wants, plays back the best match in the language selected.
After trying the SillyParrot app, you might have noticed that it is a bit strange that the GUI remains in English after you have selected another language. We will go further into the synchronization of the visual and oral parts of the app in the section about multimodality, but we will start now by making sure they are both in the same language. In order to do that, we will take advantage of the res folder, which holds xml files that contain information that can be referenced from the activities.

The process of implementing an app which is responsive to different languages is usually described as localization of an application. One of the main issues in localization is to provide text messages in different languages, but images, layouts and other resources can also be localized (take a look at the tutorial in this web page to see an example with localized images: http://www.icanlocalize.com/site/tutorials/android-application-localization-tutorial/ ). To do this it is necessary to include the files in specific directories that indicate the language code.

If the locale of a device is es-ES and the code makes reference to the string R.string.mymessage, Android will look for it in the following directories, in the specified order:

1. res/values-es-rES/strings.xml
2. res/values-es/strings.xml
3. res/values/strings.xml

Thus, if you are in Mexico and the default locale of your device is es-MX, then it will not match the default Spanish from Spain (option 1), but it will match the generic Spanish (option 2). If you are in Chicago and the locale of your device is en-US, then it will try to find the string in the default directory (option 3).
Don't forget default resources!

We cannot expect that all locales are available in our user's devices (see an explanation here http://developer.android.com/reference/java/util/Locale.html), thus it is very important not to forget the default resources, as Android will load them from res/values/ whenever there is no xml file available for the desired locale.

A good design practice is to include all messages in the target language in the default folder, where it is the one that we expect most users will employ, and then try to create as few resource files as possible for the other languages.

Say, for example, we have identified that our app must support the following languages: English as spoken in US and Canada, Spanish as spoken in US, and French as spoken in Canada, with US English being the main language. In this case, the strings in US English should be in the default folder (res(values/strings.xml). Then, only specific messages that are different in Canadian English would be included in a res/values/en-rCA/strings.xml folder, so there is no need to replicate all the strings for both locales. A similar process happens with Spanish and French, which can be included in res/values-ES/ and res/values-fr/ folders, and later be localized to res/values-es-rUS or res/values-fr-rCA/ if other varieties need to be considered. Android provides a checklist to plan how to localize your apps, which you can find at: http://developer.android.com/distribute/googleplay/publish/localizing.html. Pay attention to include the r before the country code as well as using - instead of _ when creating the directories.

In the Parrot app we have improved SillyParrot by automatically adapting to the device locale (Locale.getDefault().getDisplayLanguage();) following the structure described in the previous paragraph. Take a look at the directory structure of the project in the code bundle. In the Android developers guide (http://developer.android.com/guide/topics/resources/localization.htm) there are examples of how to test localized apps in different languages, though you will need to try with different languages in a physical device to test the speech recognition part.

Multimodality

An application may be considered multimodal if it uses several input and/or output modalities. In this sense, all the apps presented in this book are multimodal, as they use voice as well as a GUI either in the output or input.
However, in the previous examples the modalities were not synchronized or used to provide alternative ways for handling the same bits of information. For example, in the MusicBrain app in Chapter 5, Form-filling Dialogs the input was oral and the output visual, and in the SimpleParrot app described in this chapter, the input and output are oral (requiring speech recognition and synthesis) and visual (selecting a language and the push to speak button in the input and toasts for output), but they correspond to different elements in the interface.

In this section, we will describe how to develop multimodal applications in which the modalities can be seamlessly combined to input or output data, so the user can select the most convenient modality to use at any particular time.

To do so, we build on the FormFillLib library presented in Chapter 5, Form-filling Dialogs, augmenting it by considering the synchronization of the oral fields with different elements in the GUI. This way, the user can fill in all the different elements in the GUI by either clicking or using speech.

The main idea is to create a correspondence between the fields in the voice form and the different elements in the GUI. We have considered the combinations of voice and GUI elements shown in the following table, so that when one of the elements in the pair is filled, the other is assigned a value accordingly. For example, if the user is prompted to choose an option and does it orally, the corresponding radio button or element in a list will be selected in the GUI. Similarly, if the element is chosen in the radio button or list, the user will not be asked for it orally.

<table>
<thead>
<tr>
<th>Description</th>
<th>Voice Field</th>
<th>GUI Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open input in which the user may write a long text or provide it orally</td>
<td>The results from the Google Speech Recognizer can be used directly</td>
<td>Text field (EditText)</td>
</tr>
<tr>
<td>Restricted input in which the user may select between alternative options</td>
<td>A hand-crafted grammar should be used to restrict the options</td>
<td>Group of radio buttons (RadioGroup) or lists (ListView or Spinner)</td>
</tr>
<tr>
<td>Restricted yes/no type inputs</td>
<td>A hand-crafted grammar should be used to restrict the options to yes/no and equivalents (for example, true/false)</td>
<td>Check boxes (CheckBox)</td>
</tr>
</tbody>
</table>

As can be observed in the table, it is important to introduce grammars, because the speech input must only accept the options provided by the GUI. This is why we have also augmented the capabilities of the VXML parser presented in Chapter 5, Form-Filling Dialogs to take grammars into account.
In order to do this, the new MultimodalFormFillLib library (see sandra.libs.dm.multimodalformfilllib in the code bundle) incorporates several changes with respect to the FormFillLib library, which are also pointed out as comments in the code bundle. The next figure shows an activity diagram summarizing how oral dialogs are interpreted in the new library. The shaded parts are the main changes with respect to the interpreter presented in Chapter 5, Form-filling Dialogs.

As can be observed in the preceding diagram, in the MultimodalFormFillLib library not all recognition results are considered valid in all situations. If we look at the table introduced previously; if an oral field corresponds to a radio button, checkbox or list in the GUI, we should restrict the valid values for the field to the options provided. For example, if our app presents a selection list of ice-cream flavors containing chocolate, vanilla, and strawberry, then the only valid recognition results when the user is asked what flavor he prefers should be one of those three. This way, the user can either select a flavor on the screen or say the flavor orally, and the app will automatically update the other modality (fill the oral field or select an option in the GUI respectively).

This restriction is implemented by means of grammars. Now, each field contains information about its grammar wherever one has been indicated (for example, there is no need to indicate a grammar for text fields with an unrestricted input). When the field is visited by the DialogInterpreter, if there is a grammar, the recognized phrase is only considered if it is valid in the grammar; if not, it is treated as a no match.
For simplicity, we only consider whether the value is valid or not according to the grammar, and not its semantic value. However, this could be done if the isValid method in the Field class did not compute only a Boolean value, but processed the semantics in some way (for example, by following the guidelines presented in Chapter 6, Grammars for Dialog).

In VXMLParser.java file, we have included <grammar> as a possible tag to be parsed. This tag has a mandatory src attribute indicating its location. When the parser encounters the tag, it invokes the setGrammar method in the Field class, passing the grammar src as a parameter. In Field.java, we have included methods to retrieve the XML contents of the grammar and to parse and query them. The setGrammar method invokes retrieveGrammar, which accesses the url (the src attribute contained a URL) or reads the grammar from the assets folder (the src attribute contained just the name of the grammar) and obtains the contents in a String. Then the processXMLContents method initializes the handcrafted grammar using the library NLULib developed in Chapter 6, Grammars for Dialog. If no grammar is indicated for a specific field, then any recognition result is accepted without subsequent filtering.

We have added another method in Field.java file called isValid, which can be used to check whether a phrase is valid in the grammar. When no grammar is used, the isValid method returns true regardless of the value.

The behavior described is coded in the processAsrResults method of the DialogInterpreter class, in which we have included the code to check if any of the recognition results in the N-best list obtained by the recognizer is valid in the grammar. If so, then the process moves to the next field, if not, it remains in the same field.

When we used the speech-only interface in previous chapters, there was no possibility for the user to delete one of the fields for which he had already provided information. This is not the case with a multimodal interface, as the user may change already provided items in the GUI. We have changed the method moveToNextField in the DialogInterpreter class, so that the condition for the end of the dialog is not that all fields have been visited, but that all fields are filled (their value is not null). The method that checks whether all fields in a form are filled (allFieldsFilled) has been included in the Form class. Also, it considers the list of fields to be circular, so that, when the last field is encountered, if there are unfilled fields it continues with the first.
Multilingual and Multimodal Dialogs

Now that grammars are ready to be considered, we can look at multimodality. We have created the MultimodalDialogInterpreter class, a subclass of DialogInterpreter that contains a collection of MultimodalElement objects. These objects contain pairs of oral and GUI fields that must be synchronized.

Firstly, we make sure that the changes in the oral part have an impact in the GUI. The method oralToGui (abstract in DialogInterpreter, implemented in MultimodalDialogInterpreter) is invoked each time a field is filled orally (see the processResults method in DialogInterpreter) in order to show its value in the GUI. This method checks the type of visual element that corresponds to the oral field and shows the information accordingly by invoking the corresponding method. In list views and spinners it selects one item, in a radio group it checks one of the radio buttons, in a text field it writes a text, or it selects or deselects a checkbox as described in the previous table showing combinations of voice fields and GUI elements.

Secondly, we make sure that the changes in the visual part have an impact in the oral part. Thus if an element has been filled in the GUI, the app should not ask for it orally. The guiToOral method in the MultimodalDialogInterpreter class is invoked to save the values retrieved from the GUI in the oral fields.

As an example of the use of the MultimodalFormFillLib, we present the SendMessage app, shown in the next figure, in which the user fills some pieces of information either orally, or using the GUI, or with both. It is a mock app, as it does not read the contacts from the user’s contacts list and does not send any message, as the focus of this chapter is on the interface. However this can be done following the instructions provided here: http://developer.android.com/training/contacts-provider/retrieve-names.html and using the SMSManager for sending SMS, or an Intent with ACTION_SEND and EXTRA_EMAIL to send e-mails by just changing the implementation of the populateContactList and sendMessage methods in SendMessage.java file.

![SendMessage app](image)
The SendMessage app reads the VXML file that contains the structure of the oral dialog from the assets folder as shown in the following code:

```
<form>
  <field name="contact">
    <prompt>Who is the recipient?</prompt>
    <grammar src="contact_grammar.xml"/>
    <noinput> Sorry, I could not hear you </noinput>
    <nomatch> Sorry, I did not understand what you said. Please say the name of one of your contacts </nomatch>
  </field>

  <field name="ack">
    <grammar src="ack_grammar.xml"/>
    <prompt>Do you need acknowledgment of receipt?</prompt>
    <noinput> Sorry, I could not hear you </noinput>
    <nomatch> Sorry, I did not understand what you said </nomatch>
  </field>

  <field name="urgency">
    <grammar src="urgency_grammar.xml"/>
    <prompt>Is the message urgent or normal?</prompt>
    <noinput> Sorry, I could not hear you </noinput>
    <nomatch> Sorry, I did not understand what you said </nomatch>
  </field>

  <field name="message">
    <prompt>Please dictate the message</prompt>
    <noinput> Sorry, I could not hear you </noinput>
  </field>
</form>
```

As can be observed in the VXML file and the GUI, there are four pieces of information required from the user; the recipient, whether he wants an acknowledgment of receipt, the urgency of the message (normal or urgent), and the message to be sent. We have used all the different GUI elements supported. As can be observed in the VXML code, all fields have grammars assigned except for the message. The contact_grammar accepts the contact names, the ack_grammar accepts phrases that can be translated to Boolean values such as yes, no, true, or false, the urgency_grammar contains the two possible values normal and urgent, and the message field does not indicate a grammar so that it accepts the best recognition result allowing the user to talk freely.
The VXML could also be read from the web as in Chapter 5, Form-filling Dialogs, but as it is so coupled with the GUI it is unlikely to change much, so it can be stored more conveniently in the assets folder. For example, we take into account that the valid values for the oral input are the same as the options shown visually in the GUI. In the previous screenshot, the radio buttons show the text Normal and Urgent, and thus, the corresponding oral field should only accept the values urgent and normal. Developers must bear in mind that this poses a considerable restriction on the VXML and grammar files.

The SendMessage class is a subclass of MultimodalDialogInterpreter. In the onCreate method it invokes the initializeGUI and startDialog methods. The former initializes all the GUI elements, which must invoke the guiToOral method in their listeners (as the oral part must be changed after the changes in the GUI). The latter parses the oral form, sets the correspondences between the oral and visual elements (setMultimodalCorrespondence), and starts the oral interaction. The oral dialog controls the end of the interaction. When the processDialogResults is invoked, the user is informed about the success of the interaction (in a real setting, this method would actually send the message).

Note that the oral part will not be ready until the vxml file is read and parsed. This is why the GUI must wait for this process to be finished before trying to update the oral part. This is taken into account when setting the GUI elements (in the setContactList, setAckCheckBox, setUrgencyRadioGroup, and setMessageEditText).

The next screenshot shows an excerpt from a sample interaction with the SendMessage app where the final state of the GUI is as shown in the previous screenshot. In the example, the user selects to receive an acknowledgement of receipt and to send the message urgently. This information is saved by the system in the oral fields. As can be observed in the screenshot, the user is not asked for these pieces of information orally. Then, the user speaks the name of the recipient. As it is one of the valid contacts, it is accepted and shown in the GUI in the corresponding selection list.
Finally, the user provides the message, and the result is shown in the GUI without being previously filtered by a grammar as shown in the following screenshot:

![Screenshot of a message interaction](image)

**Summary**

This chapter has shown how to include languages other than English into apps, using resources associated with different locale settings. We also looked at how to synchronize the oral and visual modalities so that users can combine them when interacting with the apps.

In the next chapter we will describe how to design virtual personal assistants that can engage in conversation and perform a range of tasks on your device.
In this chapter you will learn how to design and develop three types of Virtual Personal Assistant (VPA); a conversational companion that can chat about a range of everyday topics, a specialist VPA that provides answers to Frequently Asked Questions (FAQs) in the domain of Type 2 diabetes, and a conversational companion enhanced with the ability to execute search queries, control device apps, and make calls to web services.

By the end of this chapter, you should have an understanding of what is required to develop each type of VPA.

The technology of VPA

VPAs are generally able to perform the following tasks:

- Interacting with web services to retrieve information and perform transactions; either through search queries, by linking to knowledge bases such as Knowledge Graph, or by engaging in transactional dialogs as well as launching and managing apps on the device, such as contacts, calendar, SMS, or clock.

- Engaging in conversation with the user about random topics, for example, answering questions such as where do you live?, how old are you?, what languages do you speak?, or what sort of music do you like?. The VPA is expected to provide some sort of response to every question so as to be able to keep the conversation going even if it does not have a proper answer to the question.
The VoiceLaunch app presented in Chapter 4, Simple Voice Interactions shows how to launch an app on a device, while the MusicBrain app presented in Chapter 5, Form-filling Dialogs shows how to implement a transactional dialog using form-filling. The multimodal app presented in Chapter 7, Multilingual and Multimodal Dialogs showed unimodal as well as multimodal dialogs. However, these apps perform a single task, whereas a VPA performs a range of different tasks.

The challenge for a VPA is to determine from the user’s utterance what task the user is requesting. Looking at the data flow in the following figure, we know how to use speech recognition to determine the words that the user has spoken (Chapter 3, Speech Recognition), and how to give a response, given a string of words to speak (Chapter 2, Text-To-Speech Synthesis). Now, we need to figure out the intention behind the words spoken by the user and put together the words to be spoken by the TTS. Determining the user’s intention can be done using techniques from spoken language understanding, as shown in Chapter 6, Grammars for Dialog, although in this chapter we will look at an alternative technique. Providing the words to be spoken by the TTS will be explained when we look at how responses are generated by the dialog management component.

![Diagram of speech recognition and response generation process]

### Determining the user's intention

Imagine the following user inputs:

- *I would like to book a flight to London.*
- *What's the weather forecast for tomorrow?*
- *Set my alarm for 7.30 tomorrow.*
- *What sort of a computer are you?*

Suppose we wish to map these inputs on to the four functions listed in the dialog management box in the previous figure. How can we do this?
One way is to use a statistical classification system to classify open-ended user input into a fixed set of classes, as illustrated in the statistical grammar in Chapter 6, *Grammars for Dialog*. This is the approach taken in large scale commercial systems. For example, a troubleshooting application might take inputs such as the following:

- *I can’t access my e-mail*
- *I can’t get on to the Internet*
- *There’s a little icon that says no Internet access*

Although these inputs are phrased differently, they could all be classified as problems to do with Internet connectivity. Creating such a statistical classification system involves collecting a large set of relevant utterances and determining a fixed set of classes. Features such as the occurrence of particular keywords or phrases are identified that can predict the assignment of an utterance to a particular class and machine learning techniques would be employed to train the classifier. For example, the occurrence of phrases such as *access my e-mail* or *get on the Internet* could be taken as features that indicate the class *problem with Internet connection*.

The advantages of this approach are robustness and coverage. As the matching is statistical, it is possible to classify input that might not match a category exactly. Thus, ungrammatical input or input that can be expressed in different ways can still be assigned to a class. Handcrafting a grammar to classify such open-ended input would be a daunting task as in this case, the matching would have to be exact.

The downside of statistical text classification is that a large sample of utterances is required to train the system since there are so many different ways to say something. In a large system, tens of thousands of typical utterances might need to be collected and annotated to provide adequate coverage. This is an expensive process; although once a system has been trained, it will generally produce accurate results.

A second approach, which would be feasible in situations where the input is more constrained and predictable, would be to write grammars to perform the classification, using the techniques illustrated in Chapter 6, *Grammars for Dialog*, and setting the output of the parsing to be an assignment to one of the relevant classes along with associated values. For example, in the case of a command to set an alarm, assigning the output to the device’s alarm function and extracting the time and date. However, the problem of coverage also arises with handcrafted grammars and additional rules would have to be continually added to deal with inputs that cannot be parsed with the existing rules.
A third approach, is to match the input against predefined patterns. This approach has been deployed successfully in the implementation of a number of commercially available chatbots and VPAs. The downside is that initially a large number of patterns have to be created to match all the possible inputs, with the same problem of potential lack of coverage.

Making an appropriate response

The app's response to the user's input varies according to the user intention that has been identified, which can be broadly classified into the following categories:

- For form-filling dialogs, the dialog has to be initiated and several rounds of system-user interaction may be required to fill the necessary slots in the dialog's frame, as shown in Chapter 5, Form-filling Dialogs
- In the case of web services, the response will be a call to the web service involved and some text will be extracted to be spoken by the TTS
- For tasks involving the activation of features on the device, such as placing a call or setting an alarm, the command is executed and some text is extracted to be spoken by the TTS
- Finally, if the task is conversation, the VPA provides a conversational response which is generated by the Pandorabots chatbot system for the apps presented in this chapter

Pandorabots

Pandorabots is a free open source-based web service that enables developers to create and host chatbots on the web (see http://www.pandorabots.com/). Currently, more than 221,000 chatbots are hosted, covering a range of languages. There is also a premium service for commercial development. Many VPAs on mobile devices have been created using Pandorabots. These include Voice Actions by Pannous (also known as Jeannie), Skyvi, Iris, and Pandorabot's own CallMom app. CallMom can perform the same sorts of tasks as other VPAs, but also includes a learning feature so that it can learn personal preferences and contacts, and can be taught to correct speech recognition errors.
ALICE 2.0 is one of the chatbot personalities available in the CallMom app. Its predecessor ALICE, originally developed in 1995 by Dr. Richard S. Wallace, has won numerous awards in chatbot competitions, including the Loebner prize that is awarded to the chatbot, which in an annual competition is considered by judges to be the most human-like. Three of the four finalists in the 2013 Loebner competition used the Pandorabots technology. Much of the knowledge in the original ALICE was hard-wired and has now become obsolete. For example, the response to *Who is the Prime Minister of England?* has not been updated from the original response *Tony Blair*. ALICE 2.0 overcomes these shortcomings by obtaining its factual information from external services, as do other VPAs such as Siri. More information about Pandorabots and chatbots in general can be found at the Pandorabots website and at the ALICE A.I. Foundation site (www.alicebot.org), founded by Wallace to promote the development of *Artificial Intelligence Markup Language (AIML)* and chatbot technology in general.

**AIML**

AIML is an XML-based language used to specify the conversational behaviors of chatbots. The basic unit in AIML is *category*, which consists of a *pattern* and a *template* attribute. The following is an example:

```xml
<category>
  <pattern> WHAT ARE YOU </pattern>
  <template>
    I am the latest result in artificial intelligence, which can reproduce the capabilities of the human brain with greater speed and accuracy.
  </template>
</category>
```

In this example, the user's input is matched against the pattern *WHAT ARE YOU* and the response provided in the template is generated. By using many thousands of categories and wild cards to enable more flexible pattern matching, quite sophisticated conversations can be produced.

Wild cards are used to match a string of one or more words in the input. Here is a simple example of the wildcard *:

```xml
<category>
  <pattern>ABBA *</pattern>
  <template>They were a great band in the 70's.</template>
</category>
```
Dialogs with Virtual Personal Assistants

In this example, any input starting with ABBA will match this category, resulting in the output They were a great band in the 70's.

There are often several different ways of saying the same thing and rather than listing each as a pattern or template pair, the `<srai>` tag (meaning symbolic reduction) can be used, as in the following example:

```xml
<category>
  <pattern> HOW DID YOU GET YOUR NAME </pattern>
  <template> <srai>WHAT DOES ALICE STAND FOR </srai> </template>
</category>
```

Here the input HOW DID YOU GET YOUR NAME is treated in meaning to be the same as WHAT DOES ALICE STAND FOR, and the `<srai>` tag indicates that they should both have the same answer.

If there is no pattern that matches the input; in other words, the bot does not understand what has been said to it; the ultimate default category applies. For this category, the pattern is * and the default response is I have no answer for that.

The art of bot programming is to provide a series of responses in the ultimate default category that helps to keep the conversation going. For example, tell me more about yourself should cause the user to say something for which there will probably be a matching pattern. The ultimate default category can also be used to catch input that is not predicted by any pattern and process it to determine if it can be handled in some other way. For example, it could be sent to a search engine or an online knowledge source to get a response.

Pattern matching is performed using a matching algorithm that conducts a graph search through the categories. The text in the AIML patterns is first tidied up by removing unnecessary punctuations, converting to upper case, and expanding contractions such as I'll to I will.

As far as templates are concerned, in addition to specifying the text of the response, it is also possible to perform simple computations. For example, values of properties, which are constants referring to properties of the bot, such as age, name, or location, can be retrieved. There are methods for dealing with predicates also, which are variables set during a conversation for items such as the topic of the conversation, or how to deal with the use of pronouns to refer to a particular word. These computations help to make the conversation more natural.

A more comprehensive coverage of AIML is beyond the scope of this book. Full documentation can be found at the Pandorabots website (www.pandorabots.com).
Chapter 8

Using oob tag to add additional functions

The <oob> tag is a recent addition to AIML that supports usage on mobile devices. OOB stands for out of band, a term taken from engineering to refer to a conversation on a separate, hidden channel. In AIML, <oob> tags can be used to send commands to the device, for example, to place a call, send a text message, launch an app, and so on. The content of the tag is not a part of the response received by the user, so items such as URLs, app names, and other keywords can be included here to be extracted and treated as desired in the Android code. Here are a few examples of patterns using the <oob> tag:

```xml
<category>
  <pattern>*</pattern>
  <template>
    <oob>
      <url>
        <search><star/></search>
      </url>
    </oob>
    Please wait while I try to find an answer from Google
  </template>
</category>
```

In this example, if the bot does not find a match for the user’s input in its AIML files, the response is marked as <search>. The content of the search query is <star/>, the value of which is the words spoken in the input. The code to carry out this stage for this and the following examples can be found in VPALib in the code bundle (sandra.libs.vpa.vpalib). The text located outside the <oob> tag can be used for other purposes; in these apps, it is sent to TTS and used for the spoken output.

The following example shows how the input WIKIPEDIA sets up the launch of the URL for Wikipedia:

```xml
<category>
  <pattern>WIKIPEDIA</pattern>
  <template>
    <oob>
      <url>http://www.wikipedia.org</url>
    </oob>
    Opening Wikipedia
  </template>
</category>
```

In the following example, the matched input GMAIL sets up the launch of Google mail:

```xml
<category>
  <pattern>GMAIL</pattern>
  <template>
    <oob>
      <launch>com.google.android.gm</launch>
    </oob>
    Launching Gmail.
  </template>
</category>
```
The VPALib library

We have created a library that contains the code which connects with Pandorabots. Any app that wants to incorporate an agent just has to deal with the interface aspects, such as the GUI appearance and the control of the speech recognition and synthesis.

The VPALib library uses ASRLib, TTSLib, and XMLLib to manage speech recognition, speech synthesis, and asynchronous tasks when retrieving web contents (you can see it if you check the libs folder in the VPALib project). This way, it can focus on the code required to manage the VPA behavior.

The main class in the VPALib library is the Bot class, which sends queries to the Pandorabots website, parses the results, and carries out the corresponding actions on the device.

When a new bot is created, we must specify an ID to the constructor. This is the ID in the Pandorabots site (for example, d7b695cf0e344c0a for Jack). Also, we can specify its topic of specialization. For example, if the bot is specialized for providing information about the NFL, the string NFL is used to carry out web searches. So, if the user asks for games, the bot searches for NFL games, and not any kind of games.

The initiateQuery method sends a text corresponding to the user input, to the bot on the Pandorabots site. This process involves inserting %20 for spaces in the query, as the values posted need to be form-URL encoded, creating the query and sending it as a background asynchronous task to Pandorabots, using the XMLLib folder described in Chapter 5, Form-filling Dialogs.

The results from AsyncTask are processed in the processXMLContents() method. The output from the response that comes back from Pandorabots is parsed using XMLPullParser in a similar way to how we parsed VXML (Chapter 5, Form-filling Dialogs) or XML grammar files (Chapter 6, Grammars for Dialog).

The response either includes <oob> tags or does not. If it does not, the only task for the bot is to parse and synthesize the response. For this, it must extract the message contained within the <that> tag. Here is an example of the outcome of AsyncTask:

```xml
<result status="0" botid="d7b695cf0e344c0a"
custid="c6015de7be06c599">
  <input> what languages do you speak </input>
  <that> C, Java, Lisp, SETL and English </that>
</result>
```
In this case, the method would invoke the TTS engine to synthetize C, Java, Lisp, SETL and English.

The gender of Google's TTS voices cannot be programmatically selected. We have used the UK English voice, which is currently male, but it might be possible that the gender selected for the VPA does not match the voice in the user's device. Currently, this can only be resolved by using other TTS engines.

When <oob> tags are present, we assume that they have been marked up in the AIML file with one of the tags: <search>, <launch>, <url>, and <dial>. When <search> is encountered, the googleQuery method is invoked, which launches a query in Google search engines. When <launch> is encountered, the launchApp method is invoked that launches an app in the device. Similarly, the launchUrl method is invoked when the <url> tag is encountered to open the specified web page. Finally, when <dial> is processed, it invokes the placePhoneCall method, which dials a number.

The launchApp and launchUrl methods are similar to those introduced in Chapter 4, Simple Voice Interactions, except that there the code was more complex as it used similarity functions. The methods shown in this chapter have been kept simpler in order to focus on the use of <oob> tags as a technique for recognizing these commands within the user's input.

More generally, it is up to the developer to decide whether to mark up the different functions in AIML and then process them or whether to employ a different method for recognizing whether the output is text to be spoken or a command to be executed.

Creating a Pandorabot

The apps that will be described in the following sections use AIML code provided on the Pandorabots site. Thus, the first step we must take is to register for an account in the Pandorabots website.

Once registered, enter the site and click on the Create a Pandorabot option. This will open a page where you will be asked to name your bot (we called ours Jack). Select your startup AIML from a number of choices, including an option of No initial content, the Pandorabot starts with no knowledge. For the purposes of this example, select one of the AIML sets (for example, Dr Wallace's A.L.I.C.E – March 2002). This will take you to a page for your Pandorabot where you can explore a number of options.
To see the AIML files, click on AIML and then on any of the files listed. This will give an idea of the large number of categories that can be used to provide conversational responses.

To try out the bot with the pre-existing AIML, click on Train and then ask questions to see what responses the bot gives. This will bring up a training page indicating the AIML file where a match has been found for your input as well as various other options that help to refine the bot. The pre-existing AIML files cannot be modified but any new categories will be stored in a file called update.aiml.

To enable your bot to be available for others to use, you must publish it (or republish, if you have made any changes to the AIML code). Return to the home page of your bot and click on Publish. This will load a page showing the location of your bot.

Clicking on this link will open a page that is available publicly to anyone who has access to the link, letting them interact with your bot. In this way, you can collect further data from interactions with the bot and view them in log files, enabling you to further refine the bot’s responses.

In this example, we will provide an interface that runs on an Android device and uses speech to interact with the bot. It will be important to note the botid, as this will be required when connecting to your bot from your Android program.

Sample VPAs – Jack, Derek, and Stacy

To illustrate the use of VPALib, we have developed three bots: Jack, Derek, and Stacy. As can be observed in their respective packages (see the code bundle), they have the same structure; a main activity that implements ASR and TTS and creates an instance of the bot, and a simple graphical interface. This shows the convenience of having a library that deals with the connection to Pandorabots. The main difference is in their corresponding AIML files.

The links in Pandorabots for the bots are as follows:

- **Jack**: http://www.pandorabots.com/pandora/talk?botid=d7b695cf0e344c0a
- **Derek**: http://www.pandorabots.com/pandora/talk?botid=a80ce25abe344199
- **Stacy**: http://www.pandorabots.com/pandora/talk?botid=e257c70bae346e98
The interfaces for Jack and Derek are shown in the following screenshot:

Jack is a general-purpose VPA, while Derek is a specialized VPA. Specialized VPAs perform tasks such as providing customer service or answering customer queries. The VPA’s knowledge base is encoded in AIML as a set of question-response pairs, similar to FAQs. We have developed a rudimentary set of questions in AIML about Type 2 diabetes. Derek can answer questions about topics such as symptoms, causes, treatment, risks to children, and complications.

Stacy has the same AIML files as Jack but in addition, has a file containing categories with <oob> tags to perform a small selection of functions such as the following:

- Sending a search term to DBPedia, obtaining a response, and speaking it. If no text is available from DBPedia, the search term is sent to Google search.
- Calling a web page (Wikipedia or Facebook).
- Launching an app on the device (clock, calendar, phone).

The code to perform these functions can be found in VPALib in the code bundle.

Notice in the Jack.java (Jack project) and Derek.java (Derek project) files how the Bot class is instantiated differently. In the case of Jack, it is without specializedTopic, while in the case of Derek, it is Type 2 diabetes, using the two alternative constructors of the Bot class (VPALib project).
After running the Derek app a few times, it will soon become apparent that misrecognitions of your spoken input result in the bot responding with the default response I have no answer for that. This is likely to become annoying after a few times but there is also the problem that a potentially valid query is lost because the recognized words do not match any of the patterns in the AIML code. For example, in one interaction with Derek we said what are the risks to my children and the app returned the recognition result what other risks children, which did not match any of our patterns. It would have been more productive to have extracted the useful parts of this phrase, risks and children, and combine them with the term Type 2 diabetes, to send an expanded search query which would be more likely to find a relevant result. This has been implemented by using a category in the AIML code containing an <oob> tag that links with a function in VPALib.

Alternative approaches

These examples demonstrate some of the functions that can be performed by a VPA using the Pandorabots conversational engine and <oob> tags as a resource. Other functions can be added too (for a complete list of <oob> tags with examples, see https://code.google.com/p/aiml-en-us-pandorabots-callmom/wiki/CallMomOObTags).

The following are some limitations to this approach:

- For general conversational interaction, there should to be sufficient default responses to handle cases when there is no match for the input. This is not a serious problem as there are lots of examples in the pre-existing AIML code that can be used or adapted.
- In the case of specialized VPAs, it might not be sufficient to use the rather adhoc procedure of sending unmatched input to a search engine, even if the query is expanded, as in the previous example, where the words Type 2 diabetes were added to the search query. This approach relies very much on the search engine coming back with a list of URLs that fit in with the user's query and on the search text reflecting accurately the user's intended query.
- The use of <oob> tags depends on creating patterns that correctly match the user's input. For example, the user should say something like calendar, Gmail, or some other keyword to indicate which device function is intended. These patterns in the AIML code have to be closely linked to the Java code that makes use of them. A library that implements this would be a useful addition.
- The approach does not generalize easily for websites. For example, each website, such as Wikipedia, has to be coded separately as a pattern in a category in AIML.
A more sophisticated and scalable method for determining the user's intention could be to use the types of grammar illustrated in Chapter 6, Grammars for Dialog. A handcrafted grammar could be designed to recognize key words or phrases in the input, or an appropriate statistical grammar could be developed to handle the input more robustly. Input that is not extracted in this way could then be treated as conversational input and passed to a resource such as AIML.

Some of these issues are being addressed by the Pandorabots team but the solutions are not currently available as open source code. New developments will be posted on the website for the book.

Summary

In this chapter we have seen how to develop different types of VPAs using the resources provided by the Pandorabots chatbot technology. Based on the apps described here, you should now be able to design and develop VPAs for your own purposes. Some suggestions for how to build on these examples and to include more of the techniques described throughout the book are presented in Chapter 9, Taking it Further.
Taking it Further

During the course of this book you have learned how to use the Google Speech APIs and to apply a range of techniques as shown in the apps described in Chapter 8, Dialogs with Virtual Personal Assistants. However, to keep these apps reasonably simple, some of the more advanced techniques were not utilized. This chapter suggests ways in which these techniques can be included in a more advanced virtual personal assistant.

Developing a more advanced Virtual Personal Assistant

The system output, which uses TTS as presented in Chapter 2, Text-to-speech synthesis could be enhanced by including the use of different voices, languages, and modalities, for example, to present information that is less suitable for spoken output.

The user input techniques for speech recognition that were introduced in Chapter 3, Speech Recognition could be developed in various ways:

- By including the similarity measures introduced in Chapter 4, Simple Voice Interactions to compare the recognized results with similar words that might have been what the user actually said
- By making use of other techniques for enhancing the recognition results, such as stemming, as described in Chapter 17 of the book Professional Android Sensor Programming by Greg Milette and Adam Stroud
- By incorporating confidence measures to support decisions on whether to use confirmations, as described in Chapter 4, Simple Voice Interactions
- By making use of the n-best recognition results to determine whether one of the results is more plausible than the first-best recognition result
Taking it Further

• By allowing for input in other languages, as described in Chapter 7, *Multilingual and Multimodal Apps*

• By switching to other modalities if speech recognition has become unreliable or otherwise problematic (see Chapter 7, *Multilingual and Multimodal Apps*)

Interpretation of the user's input by the apps presented in Chapter 8, *Dialogs with Virtual Personal Assistants*, in which simple pattern matching of the user's input with the pattern in an AIML category was used and the app's response was retrieved from the template of that category. Oob tags were used to pick up keywords such as search or URL in order to activate actions such as searching or launching a web page. A more advanced approach to the analysis of the user's input would involve filtering it using the techniques described in Chapter 6, *Grammars for Dialog*, by developing grammars to parse the response returned by the speech recognition engine and classifying it into different types.

The selection of the app's next action by dialog management and its verbal responses could be improved in various ways as indicated in the following:

• Form-filling was not implemented in the apps presented in Chapter 8, *Dialogs with Virtual Personal Assistants*. Including form-filling dialogs, as described in Chapter 5, *Form-filling Dialogs*, and Chapter 7, *Multilingual and Multimodal Apps*, would recognize a user input such as *I want to book a hotel in Barcelona* as a request for a transaction and the appropriate form-filling dialog would be launched to handle it.

• Additional knowledge sources could be added such as the use of a knowledge source such as Freebase to support question answering. Freebase is the open core of Google's Knowledge Graph. Documentation and instructions on how to obtain an API key can be found at the website https://developers.google.com/freebase/.

Currently the user interface is a combination of speech input and output and a traditional graphical user interface. Many commercial sites use talking-head technology (or avatars) to provide a persona for their VPA. A worthwhile enhancement would be to build a VPA that includes a talking head and also includes personal information to give the VPA a persona. There are several options available, some of which are referenced on the Pandorabots site (http://www.pandorabots.com/).
Summary

This chapter has presented various suggestions for extending the examples presented in this book. You are encouraged to test, modify, and play with the code provided in the book. In the website for the book at http://lsi.ugr.es/zoraida/androidspeechbook you will find the source for the code, as well as further ideas for new projects, and a variety of interesting resources and updates. Voice technology is an exciting topic that offers an ocean of possibilities to Android developers. We invite you to take a deep breath and immerse yourself in it!
Now that you have read this book, you know how to implement applications that speak and listen. Begin by developing small personal applications that you can show your friends and relatives. You can also show the applications to prospective employers or clients. Some small personal applications that my students have implemented are below. Build one of these applications to demonstrate what you can do with speech technologies on Android mobile devices.

**Interactive greeting card**

Deliver your message not only via text, but also voice (a recorded voice sounds more personalized than synthesized voice). Collect responses from the person receiving the greeting card and e-mail them to yourself.

**Interactive recipe**

Present recipe ingredients and instructions for preparing a dish verbally, as well as visually, to assist preparation. The cook verbally navigates through the instructions. One student replaced synthesized instructions with verbal instructions recorded by her grandmother. So the instructions for baking grandma's apple pie are presented in grandma's actual voice. Sweet!

**Choose your own adventure story**

Record snippets of a fairy tale in your own voice. Insert voice menus between snippets that ask the listener to choose the next snippet. Your children can listen to you telling them bedtime stories, and direct the actions taken by the story characters.

**Verbal flash cards**

Pose brief questions to listeners, who respond by speaking the answers. Great for learning times tables, names of important people, dates in history, and words in a foreign language.
Afterword

Call answering system

Ask callers questions about the purposes of their calls and with whom they want to speak. Use this application to filter your telephone calls and record messages for specific members of your household.

Travel guide

Use the GPS API to determine where your mobile device is, and to add photos, graphics, and landmark descriptions that the users can see. Use the GPS API to locate the mobile phone and read/display information about its current location. Or virtually explore places where you cannot go. One student developed a travel guide of the universe using photos from NASA.

Audio commentaries

Add commentary to your photo albums, your recent trip, a wedding you attended, even your son or daughter's ball game.

Show your creativity Enhance your existing applications or create new ones with speech technologies. If you are a student, submit your speech application to the Applied Voice Input/Output Society (AVIOS) student contest http://www.avios.org/. Submit your speech application to the Google Store, https://play.google.com/store. Show the world what you can do!

James A. Larson
Vice President and Founder of Larson Technical Services
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