THE SPEECHMATICs APPROACH TO GLOBAL ENGLISH

Accent independent speech recognition

FEBRUARY 2018
Historically, to get the most accurate results from speech recognition technology, specialising was key. When confronted with accents, dialects and other regional variations in speech, specialist language packs were developed to ensure reliable results.

Times have changed, and speech recognition is evolving and improving.

Since their launch, VPAs such as Siri and Alexa have faced well-documented issues with certain accents for English language recognition, particularly Scottish and Irish. This has led to many users being forced to modify their speech patterns in order to make themselves understood, adapting their voices to the technology. At Speechmatics, the technology is adapting to users.

By harnessing recent advances in algorithms, including ground breaking neural network architectures, along with increasing compute power and a wider diversity of training data, Speechmatics can now deliver a single, flexible platform with the performance of multiple specialised models in one convenient, comprehensive Global English language pack.

**Regardless of accents, Global English can recognise and transcribe any audio – especially long-form audio – featuring English speakers.**
How speech recognition deals with variations in speech

Speech in a single language can vary according to location, group or even individual idiosyncrasies, including accents, use of grammar and vocabulary.

In the extreme, these variations may prevent speakers of the same language from understanding one another, and present a significant challenge for speech recognition.
Already world experts in the traditional approach, Speechmatics has become the first company to pioneer a new approach.

The traditional approach
Traditionally speech recognition has dealt with significant variations by producing different, customised language packs to ensure accuracy. Time consuming and laborious, this process involved a whole new set of models trained on data from each particular subset of speakers.

Historically, Speechmatics has produced North American, British and Australian versions of our English Speech Recognition language packs, along with domain-specific versions for medical dictation or legal use cases.

The traditional British language pack does indeed perform better on British-accented speech than a traditional North American language pack. However, working out how much granularity to choose became difficult. Even within a nation there are often distinct accents and different use cases with distinct vocabularies, and strong cases could be made for modelling them all.

The modern Speechmatics approach
Already world experts in the traditional approach, Speechmatics has become the first company to pioneer a new approach. Rather than dealing with a confusing gaggle of specialist variants, wherever possible we now create a single, comprehensive language pack for each language, accurately encompassing as many variations as possible. For most real-world applications, this gives the most reliable, accurate and efficient performance for our customers.

By improving and harnessing recent advances in technology and data gathering, we are able to simplify the traditional approach dramatically, improving the time-to-value and results.

Global English case study: Proving the theory
To test our new approach we created a Global English language pack. We then compared its performance on a number of accent variant test sets, against our own accent variant language packs and those of one of our competitors (see ‘One Model to Rule Them All’).

We found that the Speechmatics’ Global English language pack was always the better option.
In this table we compare our Global English model with those of other providers of speech recognition for the most common English accents. Numbers represent accuracy – the percentage of words correctly transcribed by the speech recognition engine.

In every case it was better to use the Speechmatics Global English (EN) language pack for transcription rather than our competitor’s variant specific language packs.

**Figure 1:**

**One model to rule them all**

Test sets comprised of approximately 4 hours of diverse audio and transcribed text. Accented test files included variations in gender, age and region. We know accuracy results are always dependant on the test set used. If you would like to know further details about our test set, please get in touch.

<table>
<thead>
<tr>
<th>Test Set Accent:</th>
<th>AU</th>
<th>CA</th>
<th>GB</th>
<th>IE</th>
<th>IN</th>
<th>NZ</th>
<th>US</th>
<th>ZA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Speechmatics Global English</strong></td>
<td>92%</td>
<td>93%</td>
<td>87%</td>
<td>64%</td>
<td>81%</td>
<td>88%</td>
<td>91%</td>
<td>85%</td>
</tr>
<tr>
<td><strong>Google Specific Variant</strong></td>
<td>84%</td>
<td>90%</td>
<td>82%</td>
<td>55%</td>
<td>52%</td>
<td>70%</td>
<td>89%</td>
<td>82%</td>
</tr>
<tr>
<td><strong>IBM US English</strong></td>
<td>80%</td>
<td>89%</td>
<td>76%</td>
<td>57%</td>
<td>66%</td>
<td>74%</td>
<td>86%</td>
<td>73%</td>
</tr>
</tbody>
</table>

As an industry pioneer, Speechmatics were able to take advantage of recent advances in the field that have allowed this more universal, generic approach to succeed where it never would have before.

**Real-world benefits**
For businesses with staff and customers across the country, it is not always possible or effective to select a single accent-specific language pack. Customers contacting national call centres have a broad range of accents; call monitoring of multinational workforces must decipher numerous different forms of accented English, and live TV interviews feature guests from across the world.

**Ease of use**
This single, multi-use solution means users do not need to identify which variant is being spoken - just select the language. Solving the problem of audio featuring multiple speakers each with a different accent, or where speaker accents are not known in advance, one comprehensive language pack provides reliable results over a broader range of speakers.

**Fewer models to maintain and update**
By focusing resources on maintaining and updating fewer models, we can increase quality, improve accuracy and ensure reliability of the smaller number of models we maintain.

**Consistency**
Global English always uses the same models, giving the customer a consistent result.

**How did we do it?**
As an industry pioneer, Speechmatics were able to take advantage of recent advances in the field that have allowed this more universal, generic approach to succeed where it never would have before.

**Improved algorithms**
Speech recognition has advanced hugely in recent years, giving step change improvements in a field used to marginal gains. In particular, modern neural network architectures are capable of generalising across variations in speech by using representation learning. Deep neural networks feature multiple layers between input and output, allowing us to filter everything but the phonetics. This effectively gives us the performance of a variety of specialised models, all in one comprehensive language pack.

**Greater computing power**
Single modern servers are more powerful than old room-filling supercomputers. This astonishing rise in computer power, coupled with the recent repurposing of GPUs, from playthings of gamers into serious computing machines, gives masses of computing power.

This allows us to train bigger models, based on more data, capable of supporting more variations.

**More data available**
By investing more time gathering data from a wide range of sources, we have created a huge and diverse training corpus, allowing us to train models with a much wider range of applications than ever before.
Speechmatics are committed to undertaking regular comparisons against other providers, and ensuring that we outperform our competitors. By moving from multiple specialist language packs to fewer, more comprehensive offerings, we can streamline our portfolio and maximise the resources available for each language.

Fast, accurate, reliable and now more flexible, convenient and inclusive, Global English offers users speech recognition for the future.