**Natural Language Processing Applications:**

1. [Sentiment Analysis](https://monkeylearn.com/blog/natural-language-processing-applications/#sentiment-analysis)
2. [Text Classification](https://monkeylearn.com/blog/natural-language-processing-applications/#text-classification)
3. [Chatbots & Virtual Assistants](https://monkeylearn.com/blog/natural-language-processing-applications/#chatbots)
4. [Text Extraction](https://monkeylearn.com/blog/natural-language-processing-applications/#text-extraction)
5. [Machine Translation](https://monkeylearn.com/blog/natural-language-processing-applications/#translation)
6. [Text Summarization](https://monkeylearn.com/blog/natural-language-processing-applications/#summarization)
7. [Market Intelligence](https://monkeylearn.com/blog/natural-language-processing-applications/#market-intelligence)
8. [Auto-Correct](https://monkeylearn.com/blog/natural-language-processing-applications/#auto-correct)
9. [Intent Classification](https://monkeylearn.com/blog/natural-language-processing-applications/#intent)
10. [Urgency Detection](https://monkeylearn.com/blog/natural-language-processing-applications/#urgency)
11. [Speech Recognition](https://monkeylearn.com/blog/natural-language-processing-applications/#speech)

### Speech Recognition:-

### Speech recognition technology uses natural language processing to transform spoken language into a machine-readable format. Speech recognition systems are an essential part of virtual assistants, like Siri, Alexa, and Google Assistant, for example. However, there are more and more use cases of speech recognition in business. For example, adding speech-to-text capabilities to business software, companies are able to automatically transcribe calls, send emails, and even translate.