

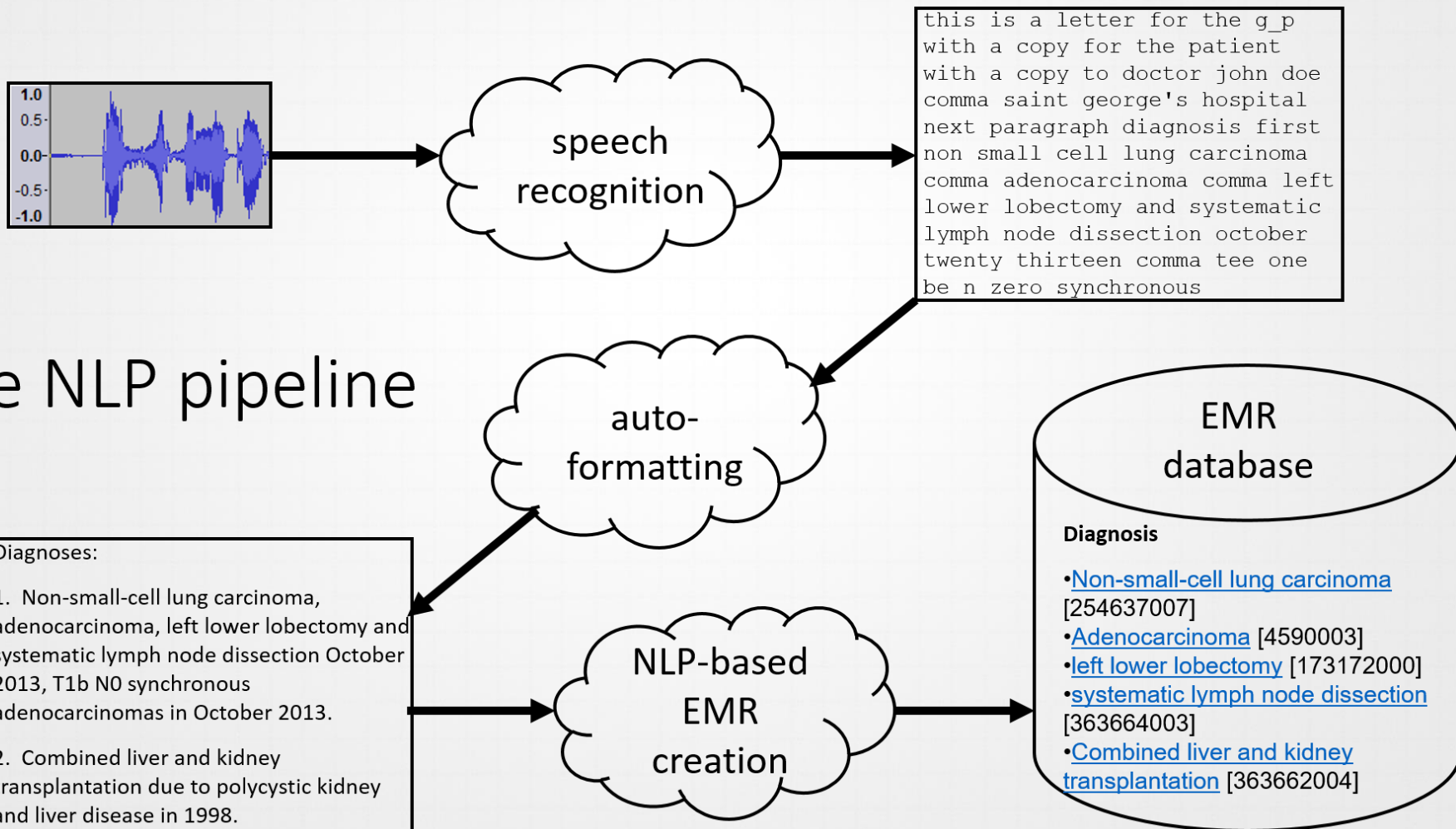
Powering Electronic Medical Record Systems through Artificial Intelligence

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EMR.AI

- Established March 2016
- Based in San Francisco, CA
- EMR.AI's research team
 - is composed of PhD-level speech technology, NLP, and computer scientists
 - makes use of massive data (millions of medical reports; hundreds of thousands of hours speech data)
 - makes use of massive computational power (cloud computing; GPUs)

Transforming Unstructured Spoken or Textual Reports into EMR Records



The NLP pipeline

EMR.AI's Product Portfolio

- Highly accurate medical speech recognition (English)
- Batch and live speech recognition
- Cloud-based HIPAA-compliant engine
- Customizable post processor to provide tailored experiences to individual end users (hospitals, PCPs, etc.)
- Automatic transformation of text or speech narratives into SNOMED or ICD-10 codes
- Automatic generation of standardized medical reports from structured parameter entries

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