### Motivation

#### How do we percept speech in a noisy environment?

Interference from other sound sources love eating

Sound Source

Acoustic Transfer function

Sensory Input

What did I heard?



|aɪ lʌ... 'iːtɪ... 'd...ʊ...s|

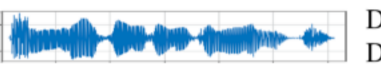
What did he say?

- Multimodality information.
- Linguistic knowledge.
- Common senses.

|aɪ lʌv ˈiːtɪŋ ˈdəʊnʌts|

What was it sound like? What does he imply?

- Speaker age, emotion, sex.
- Acoustic environment.
- Phonetic and other prior knowledges.



Donut is a kind of food. Donut is delicious.

Primary Auditory Cortex → Planum Temporale (PT) (PAC)

**Initial Processing** 

Identification, segregation and matching onto previously learnt spectemporal representations

**Auditory Spatial Analysis** 

High Order Cortical Areas

Left Posterior STG Left Inferior Frontal Gyrus

Bilateral Anterior STG

Imaginery and Comprehension

**High Level Perception** 

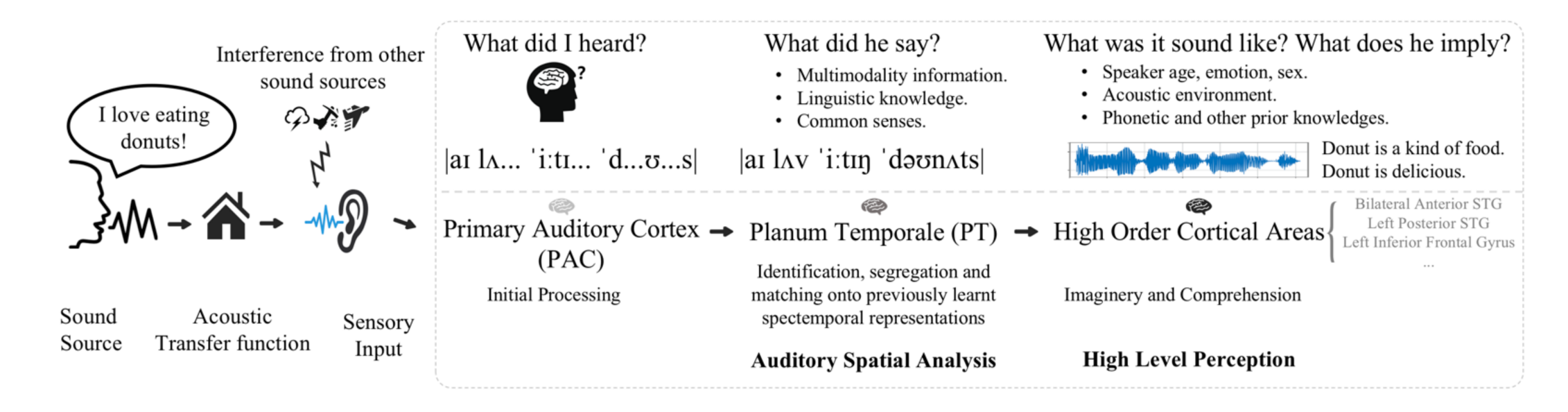
### Can we introduce more pre-knowledge into the restoration model?

### 2. Can we restore speech by imagination/synthesis?

### 3. Can we use the similar two stage processing?

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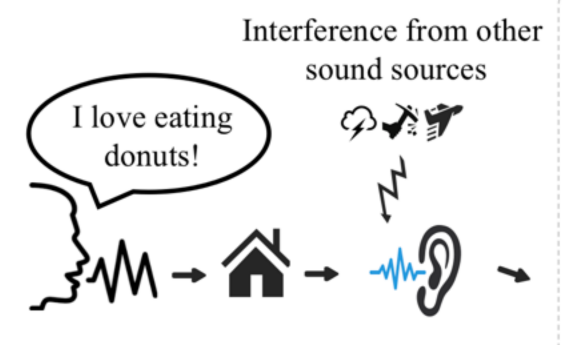
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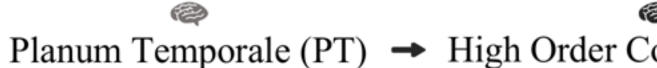
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