

Create Your Own Intelligent Voice Assistant

Presented by Petr Grinberg
HSE, 2025

Based on HSE DLA Course: <https://github.com/markovka17/dla>

Welcome! I am Petr



- ***MSc EPFL, LauzHack Mentor***
- ***Lecturer at NRU HSE***
- ***Ex. Reality Defender Inc.***
- ***Ex. Samsung R&D***

Follow me on GitHub ([@Blinorot](#))

Plan of the workshop

1. Deep Learning for Audio Processing
 - a. A bit of history
 - b. What can we do with it?
2. Signal Processing Basics
3. The core parts of a Voice Assistant
 - a. KWS
 - b. ASR
 - c. TTS
 - d. LLM
4. The code for all parts:
 - a. Vanilla PyTorch
 - b. Pre-trained models
 - c. APIs



Slides

A short history of Speech Recognition



50's

In **1952**, Bell Laboratories designed the “**Audrey**” system which could recognize a single voice speaking **digits** aloud

In **1962**, IBM introduced “**Shoebox**” which understood and responded to **16 words** in English.

60's



A short history of Speech Recognition

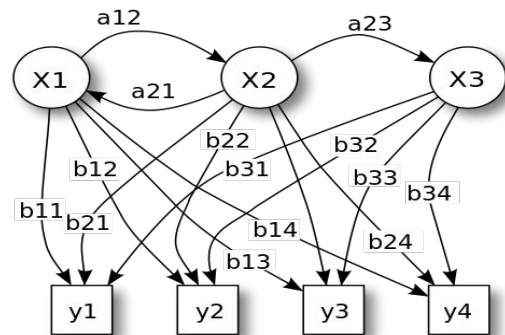


70's

The '80s saw speech recognition vocabulary go from a few hundred words to **several thousand words** thanks to **HMM**

80's

DARPA's system was capable of understanding over **1,000** words. **Siri** was a spin-out of DARPA development :)



A short history of Speech Recognition

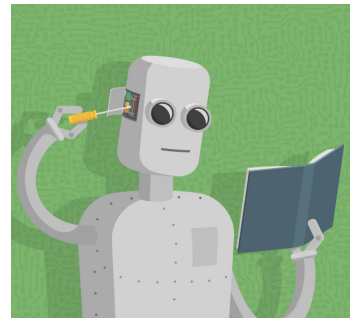
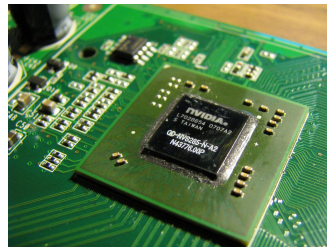


90's

Speech recognition was propelled forward in the 90s in large part because of **faster processors**

And then came the era of big data, machine learning and GPUs

00-10's



A short history of Speech Synthesis

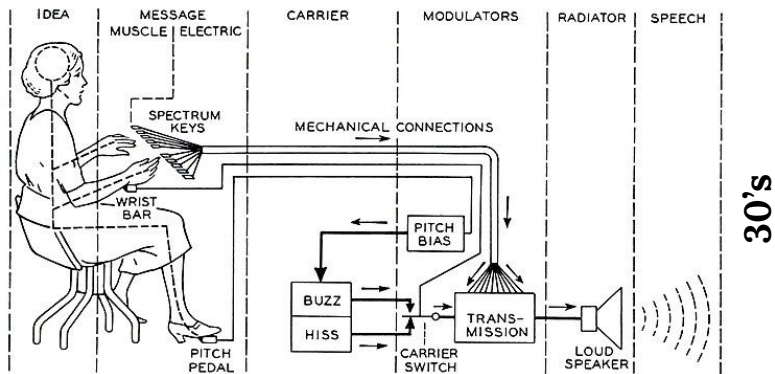
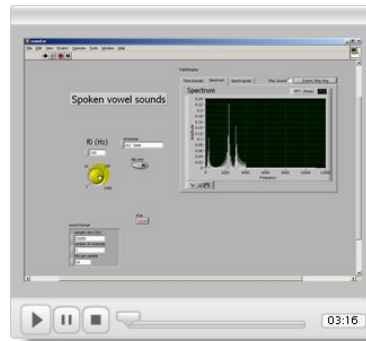


Fig. 8—Schematic circuit of the voder.

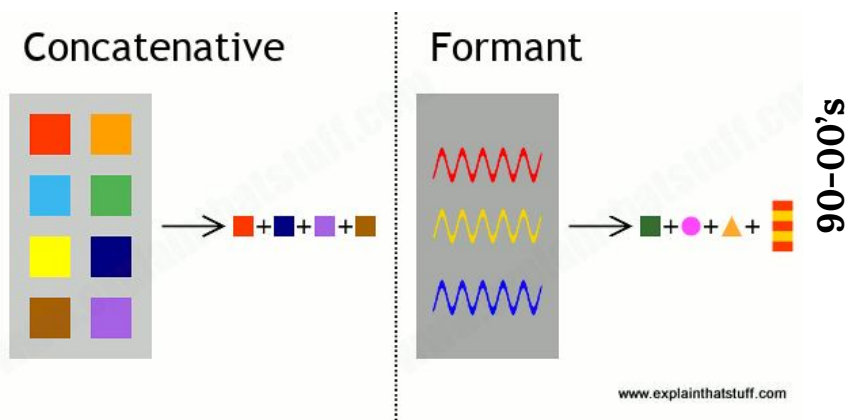
Formant-based on rules. You may listen examples in Atari&Sega games :)

until 80's

In **1939**, The Bell Laboratory's **Voder** was the first attempt to electronically synthesize human speech by breaking it down into its **acoustic components**

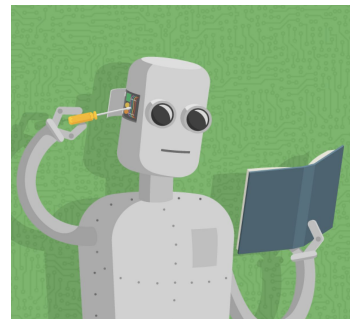
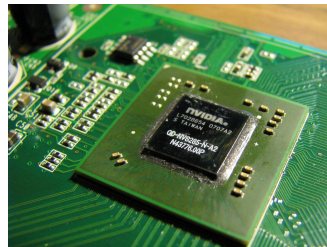


A short history of Speech Synthesis

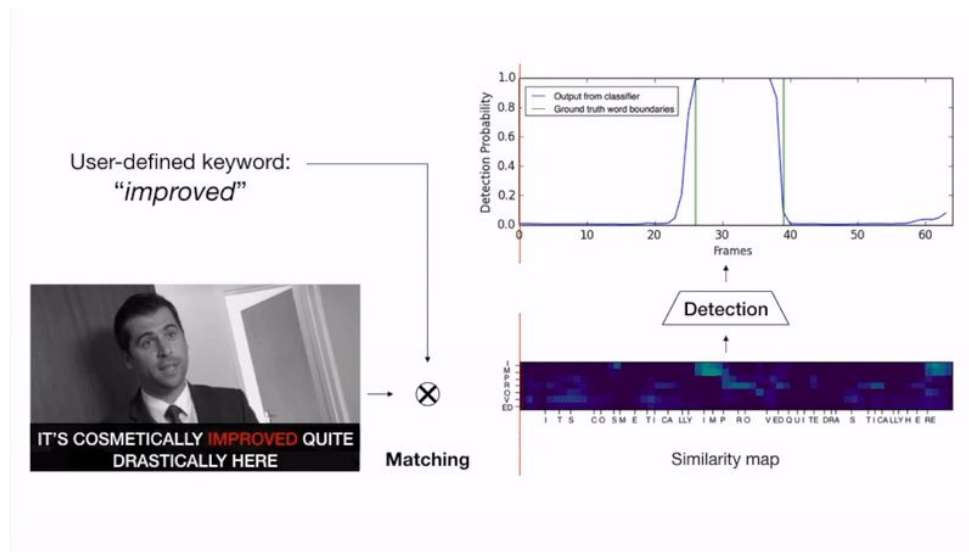


Concatenative synthesis is a technique for synthesising sounds by concatenating short samples of recorded sound (called *units*).

And then came the era of big data, machine learning and GPUs

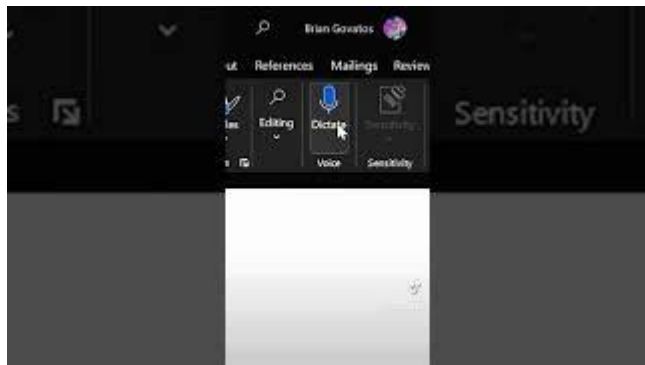


Tasks: Keyword Spotting (KWS)



Momeni, Liliane, et al. "Seeing wake words: Audio-visual keyword spotting." arXiv preprint arXiv:2009.01225 (2020).

Tasks: Automatic Speech Recognition



Voice Dictation



Meeting Summary



And, of course, voice assistants

Tasks: Text To Speech And Voice Conversion



Audio (Audio-Visual)
Deepfakes*



AI Covers



Text to Speech



And, of course, voice assistants

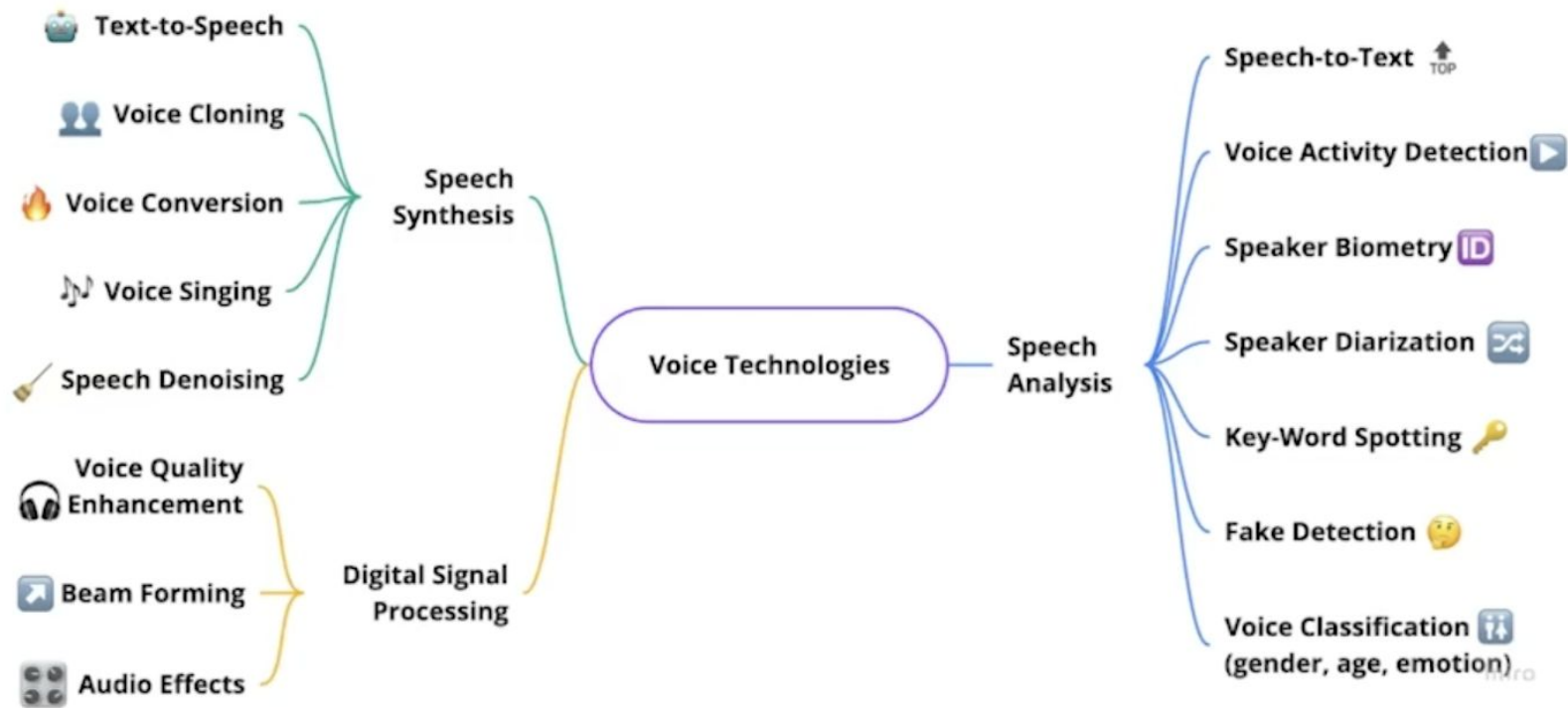
*[SadTalker](#) + [XTTS](#)

Tasks: Video To Audio

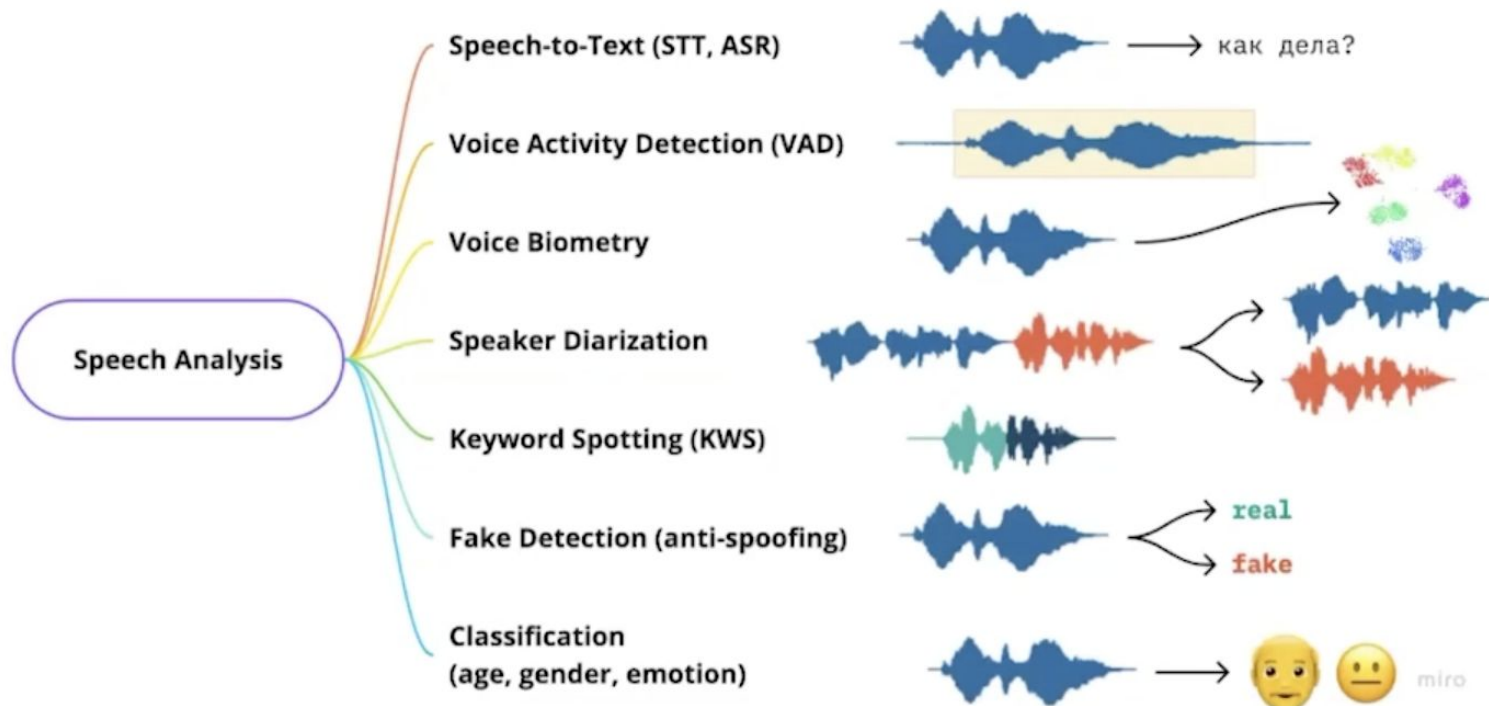


<https://deepmind.google/discover/blog/generating-audio-for-video/>

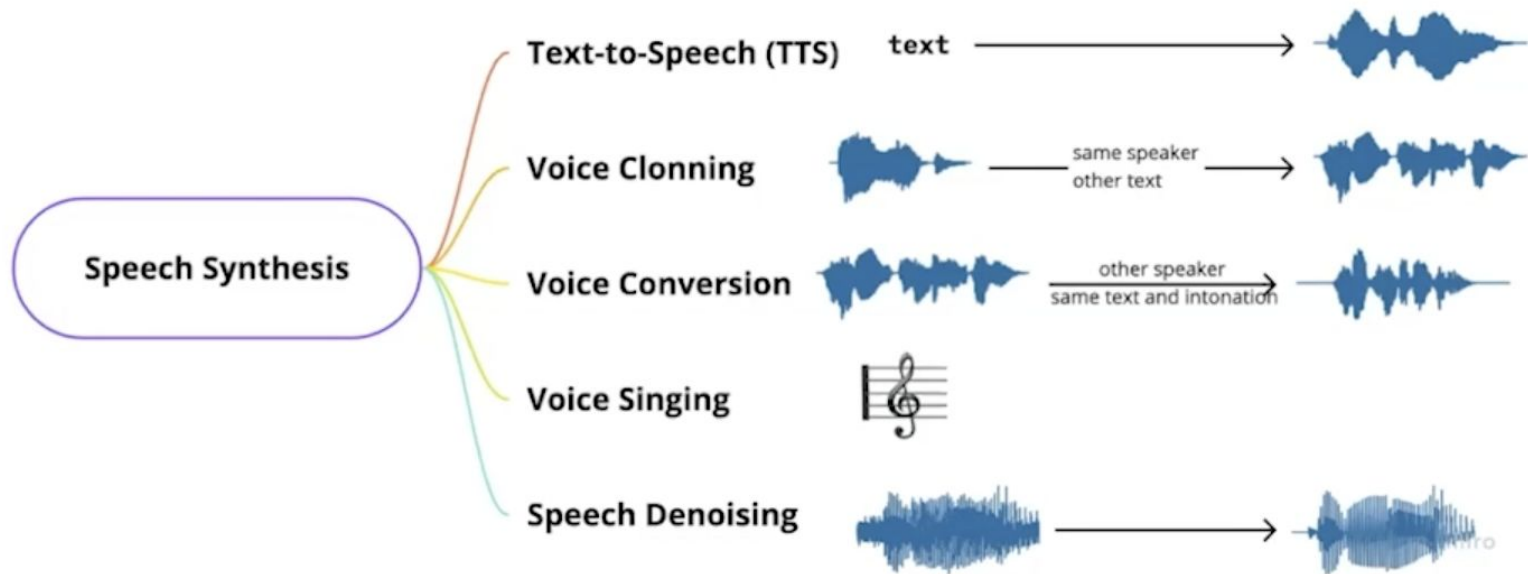
Voice Technologies Mind Map



Voice Technologies Mind Map



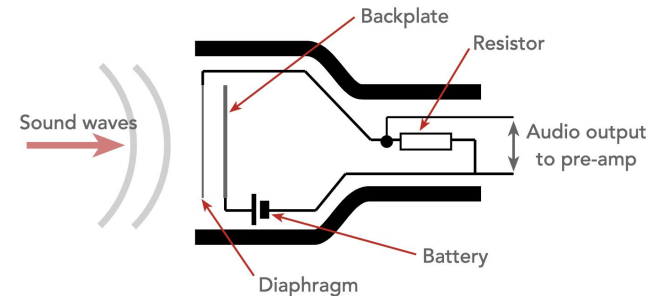
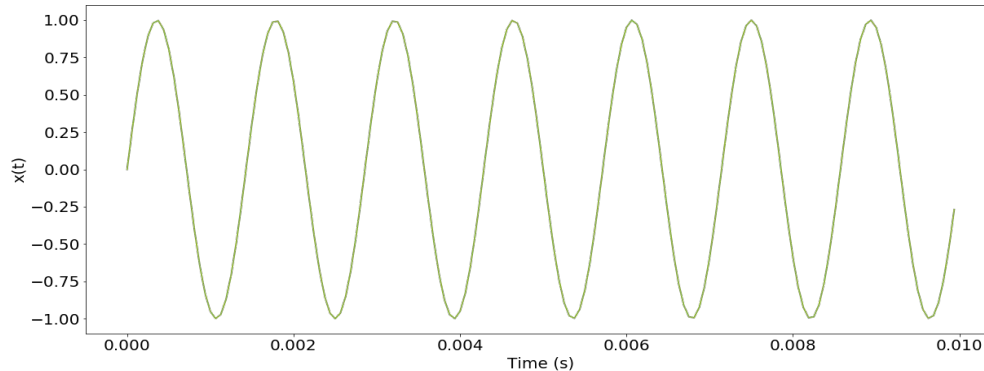
Voice Technologies Mind Map



Brief Background for Core Assistant Parts

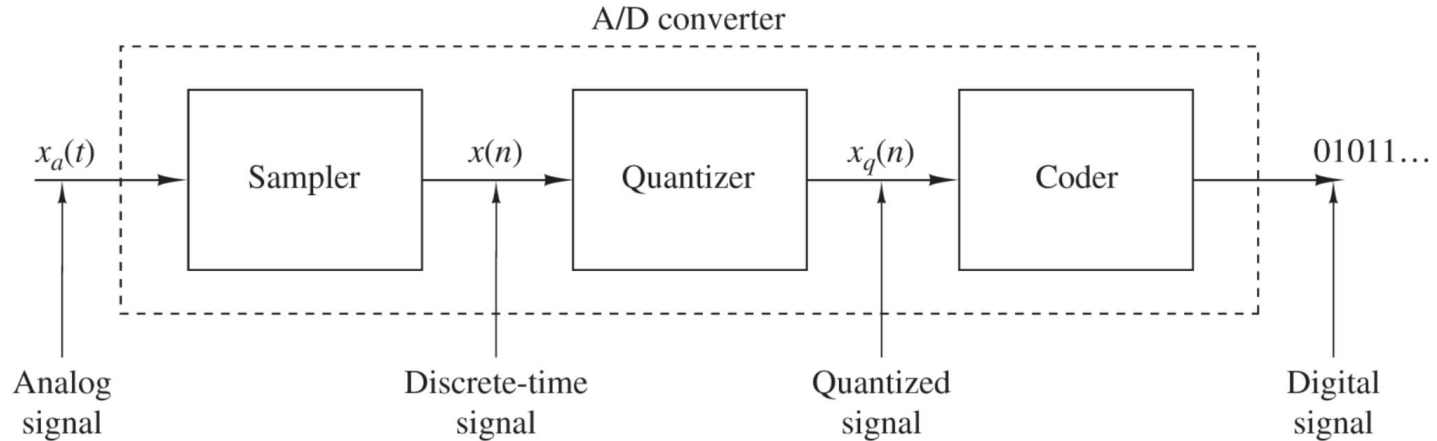
What is sound?

- **Sound wave** is the pattern of **oscillations** caused by the movement of energy traveling through the air
- **Microphone** picks up these air **oscillations** and converts them into electrical vibrations
- These **oscillations** are converted into an **analog** signal and then into a **digital** signal



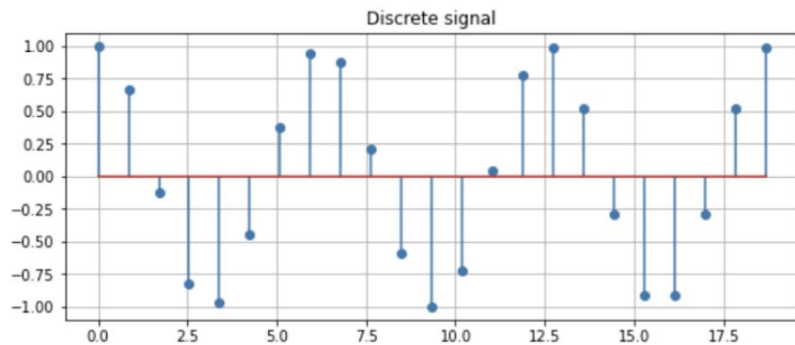
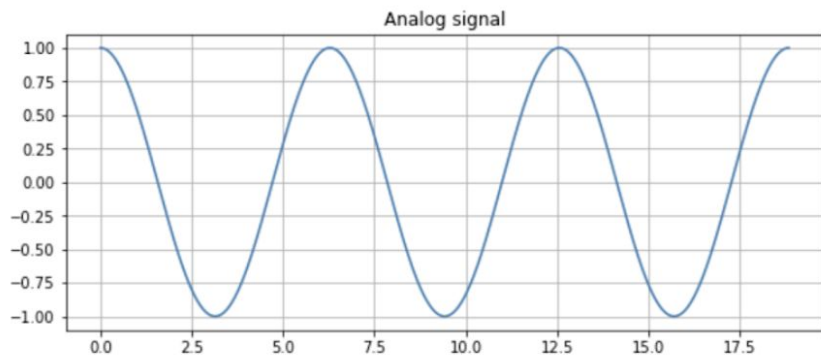
Analog-to-Digital Conversion

- Converting analog signals to a sequence of numbers having finite precision
- Corresponding devices are called A/D converters (ADCs)



Analog-to-Digital Conversion

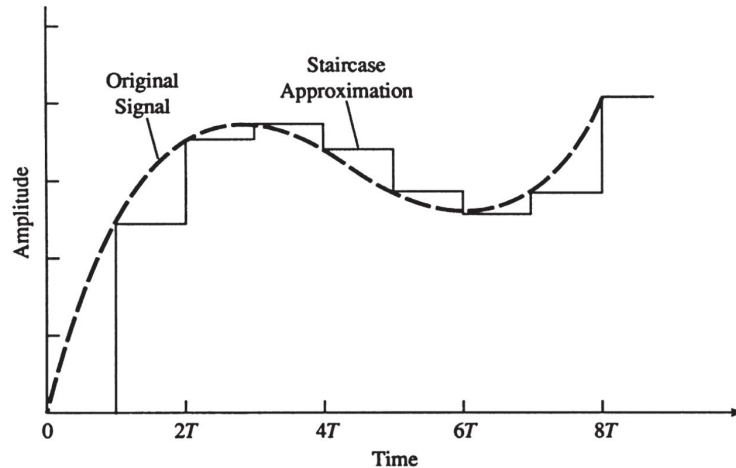
- $X[n] = X(nT)$, where T is the **sampling period** in seconds
- **Sampling rate** (Hz) $f = 1 / T$, the number of audio samples in 1 sec.



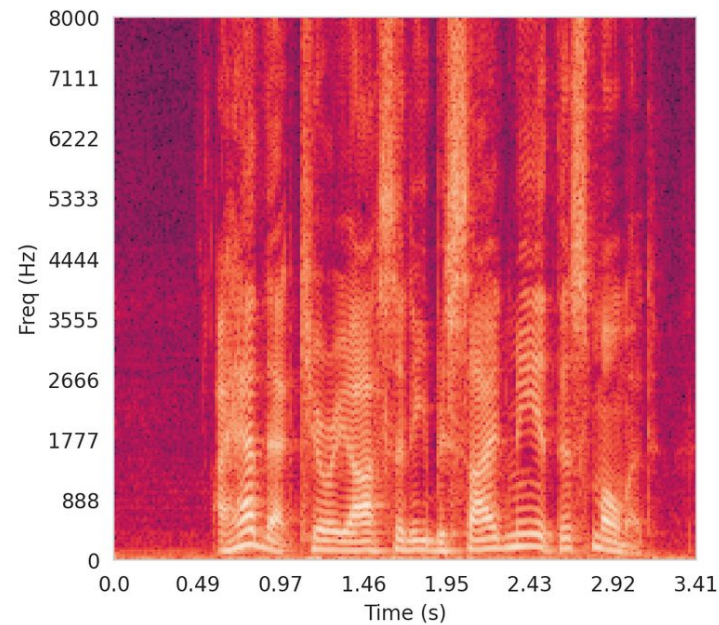
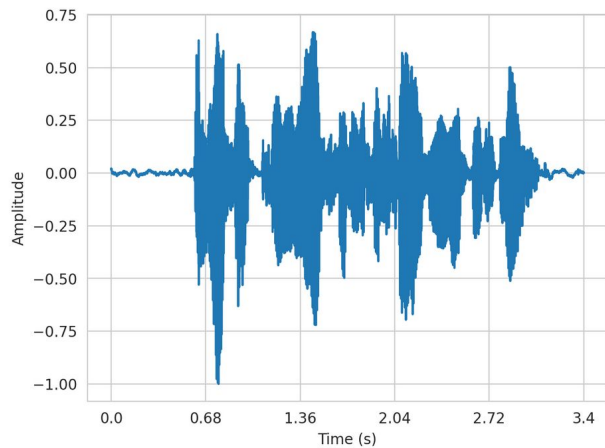
Usually Models are trained on recordings with a specific Sample rate. You should remember it and Resample audio before feeding it to the network.

Analog-to-Digital Conversion

- Using some interpolation techniques, we can convert digital signal back to analog one



Spectrograms



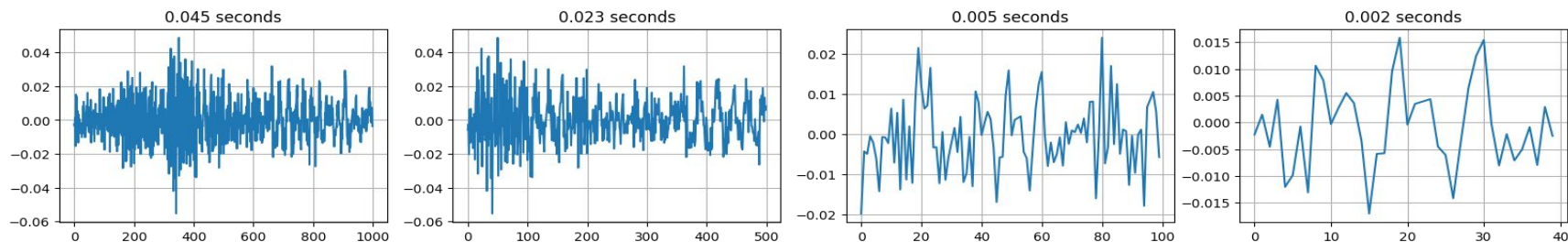
Problems with Raw Audio (Waveform) representation

1 second of audio contains Sample Rate elements in it. This leads to severe computational costs

- For example, 4 minutes of audio with 44.1kHz sample rate results in a 10M-length sequence.
- In contrast, high resolution 1024x1024 image will require only 3M elements (in RGB)

Problems with Raw Audio (Waveform) representation

One letter (sound) requires thousands of samples (example for 22050 Hz sample rate):



Visualization is similar after transforms (like noise or pitch shift, etc) – hard to say anything about transform from the visualization

Voice

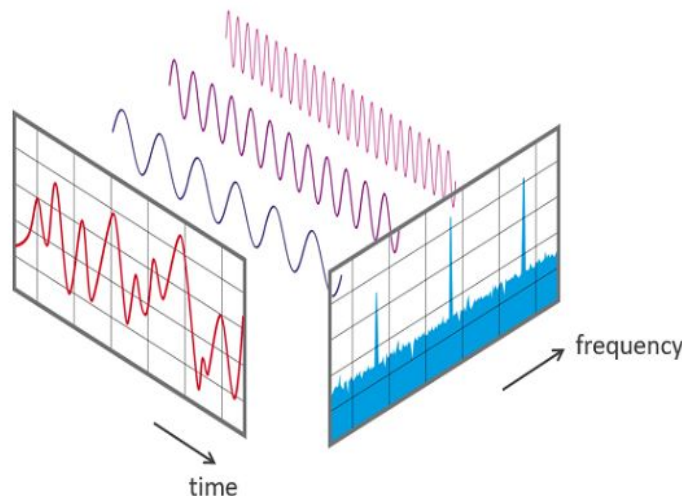


Voice + Noise

Frequencies

We need something apart from **temporal** representation to better understand what happens inside the audio, how it was modified, etc.

Frequency domain – another domain to represent audio whether some things may become clearer



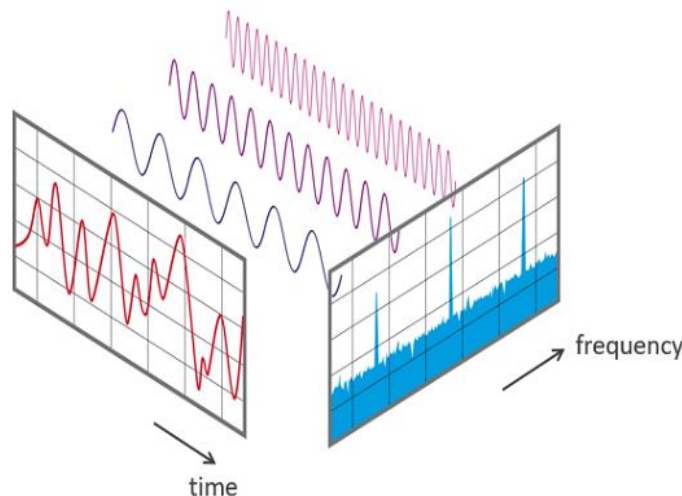
Frequencies – Fourier Transform

Sounds can be modeled as sum of sinusoid
→ determine frequencies and amplitudes

To find these sinusoids, we
apply **Fourier Transform**,
which is basically a **change
of basis** in the vector
space.

$$\hat{f}(\xi) = \int_{-\infty}^{\infty} f(x) e^{-i2\pi\xi x} dx, \quad \forall \xi \in \mathbb{R}.$$

Fourier transform integral



Frequencies – Fourier Transform

Let's look at the visualization.

Remark 1: the output of fourier transform is complex (not real) by design.

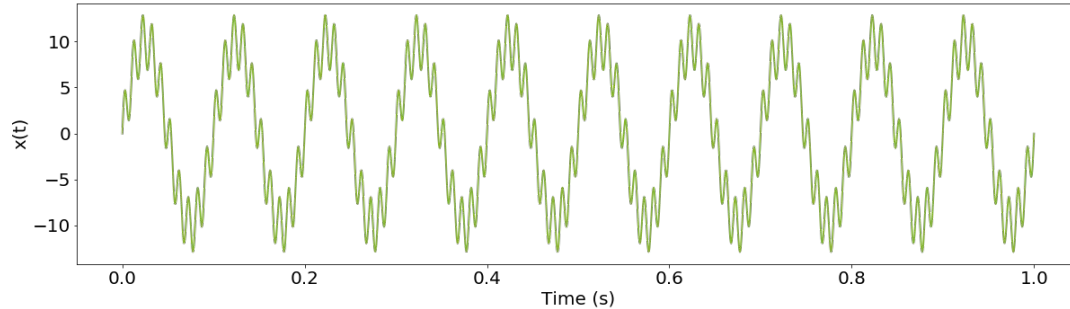
Remark 2: In audio DL, we usually use discrete version

$$X_k = \sum_{n=0}^{N-1} x_n \cdot e^{-i2\pi \frac{k}{N} n}$$



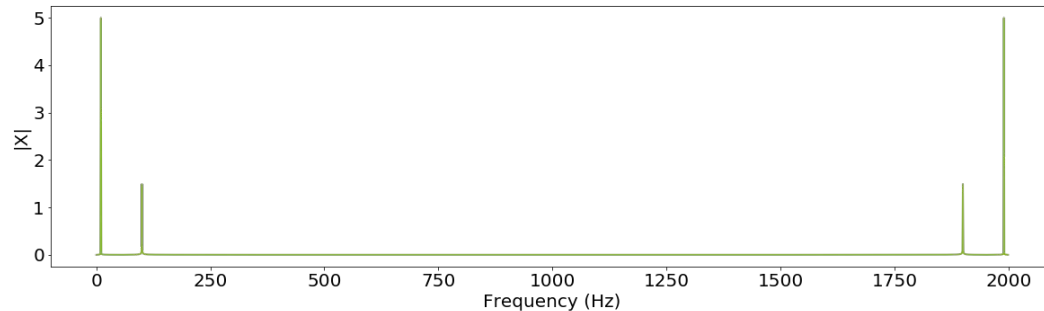
Frequencies – Fourier Transform

Note that Spectrum is symmetric for real inputs



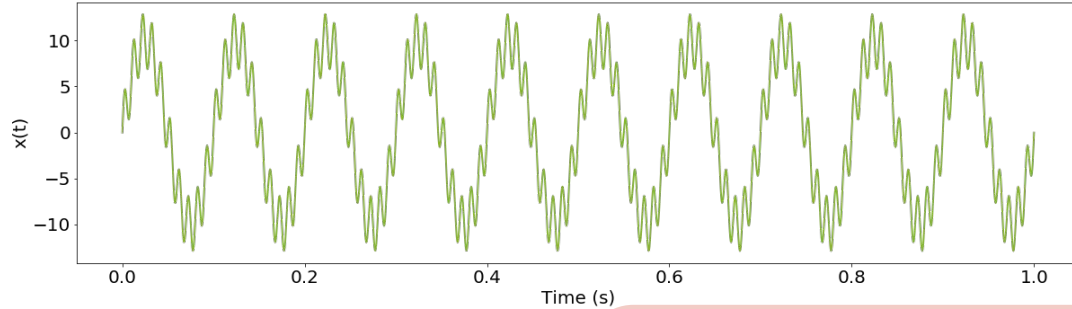
$$F = 2kHz$$

$$f(t) = 10 \sin(2\pi 10t) + 3 \sin(2\pi 100t)$$



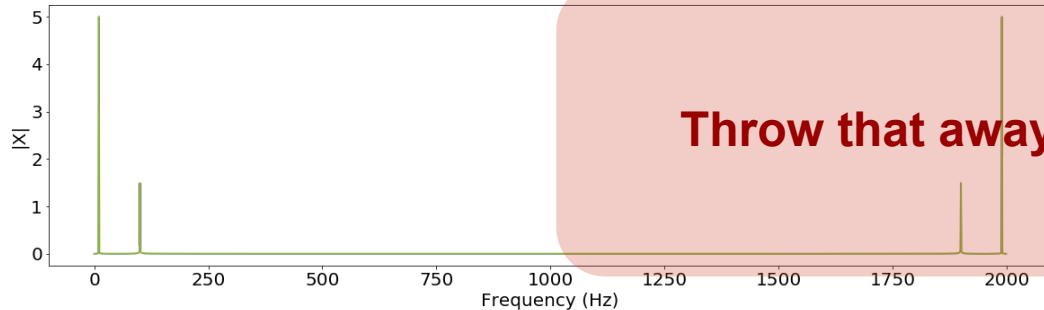
Frequencies – Fourier Transform

That's why we usually work with only half of it



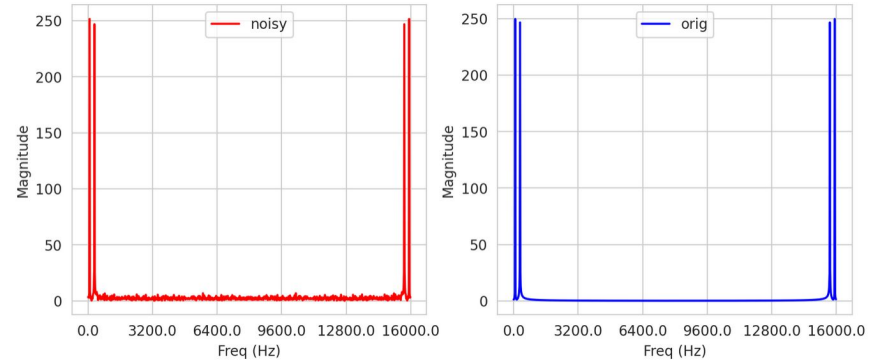
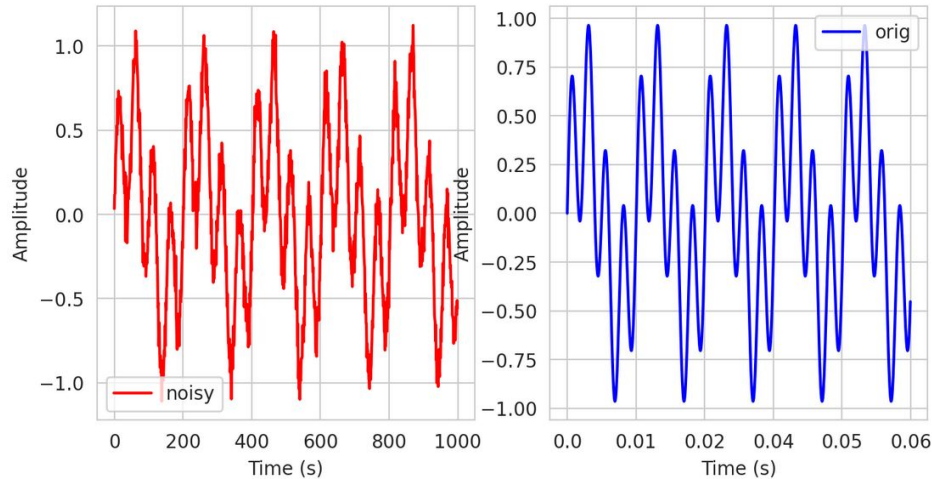
$$F = 2kHz$$

$$f(t) = 10 \sin(2\pi 10t) + 3 \sin(2\pi 100t)$$



Frequencies – Fourier Transform

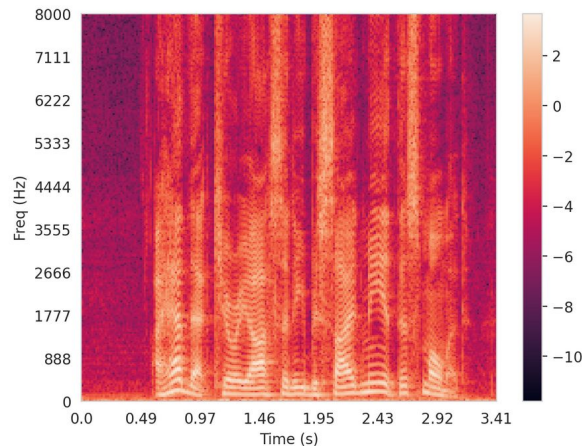
Some stuff, like noise, may be easier to distinguish in the frequency domain:



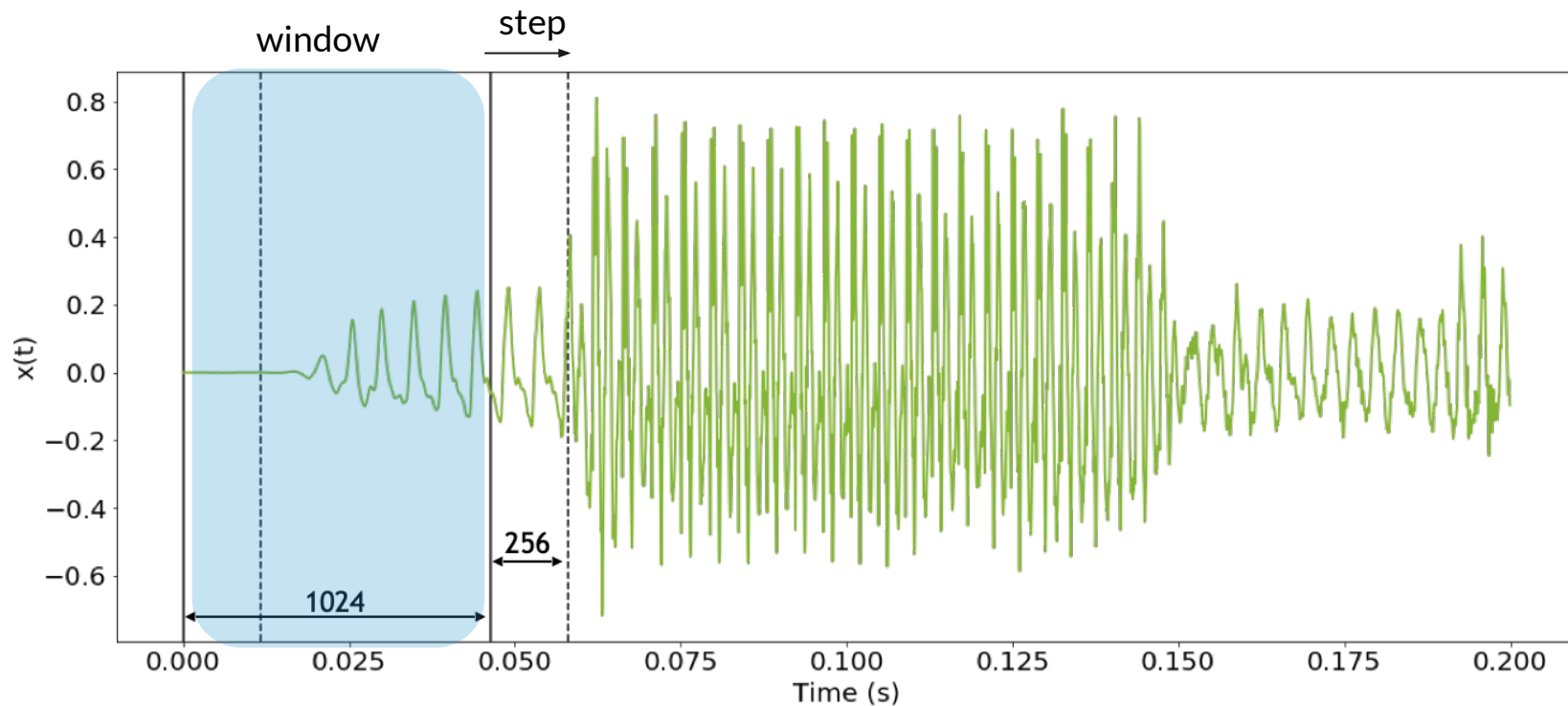
Time-Frequency Domain

Frequencies may rapidly change through time. So we want to see these changes

That's why, in practice, we work in Time-Frequency domain, where we see both changes across time and changes across frequencies



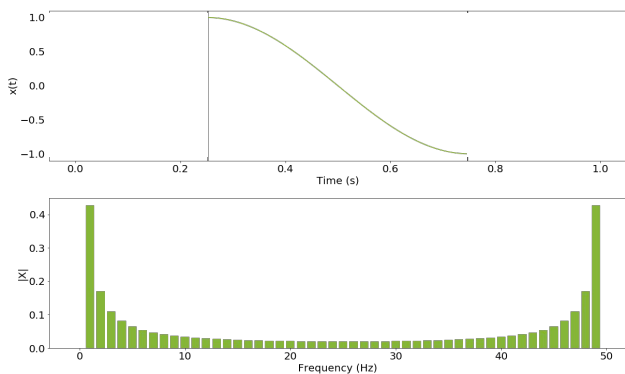
Short-Time Fourier Transform



Short-Time Fourier Transform

Due to overlapping, we use window function to smooth the boundaries

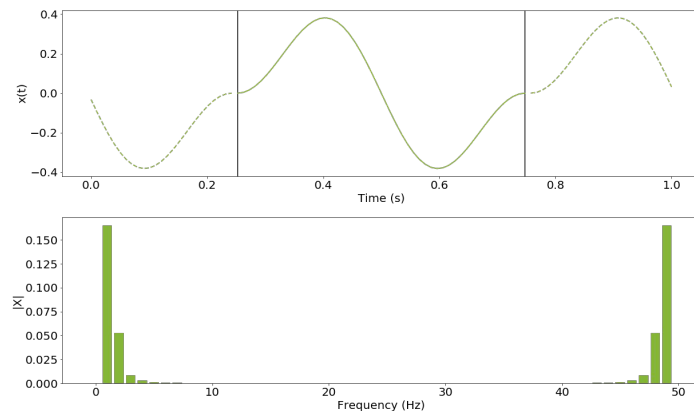
Sliced signal



Window

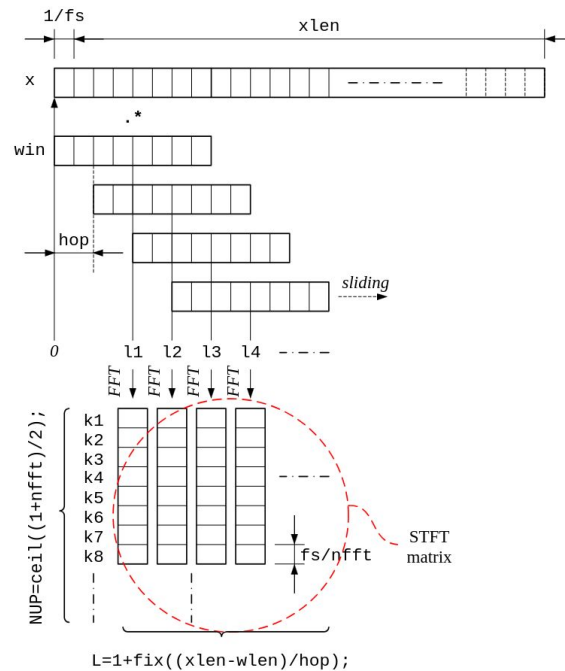
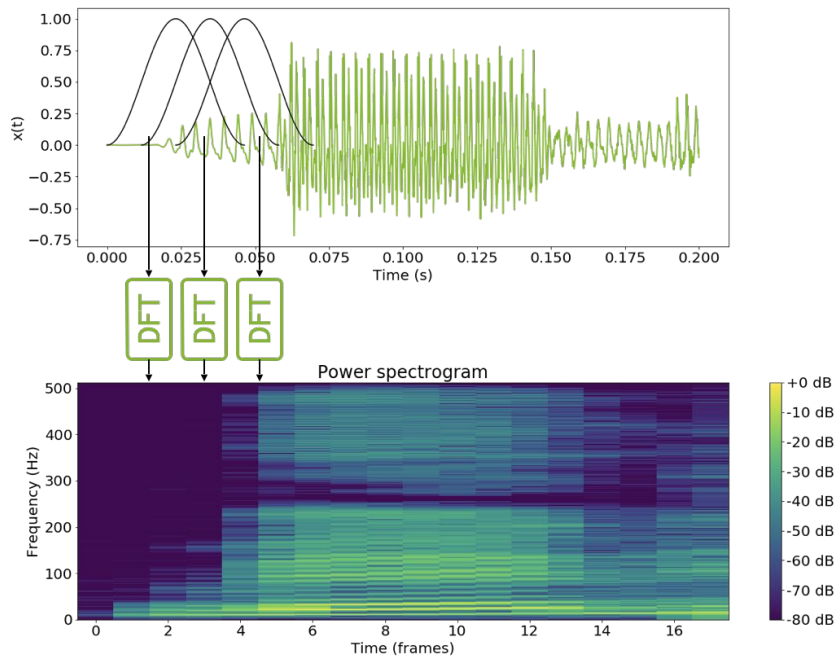


Windowed signal



Short-Time Fourier Transform

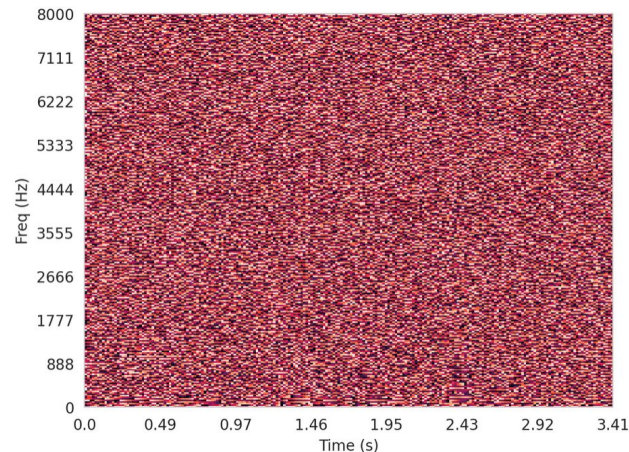
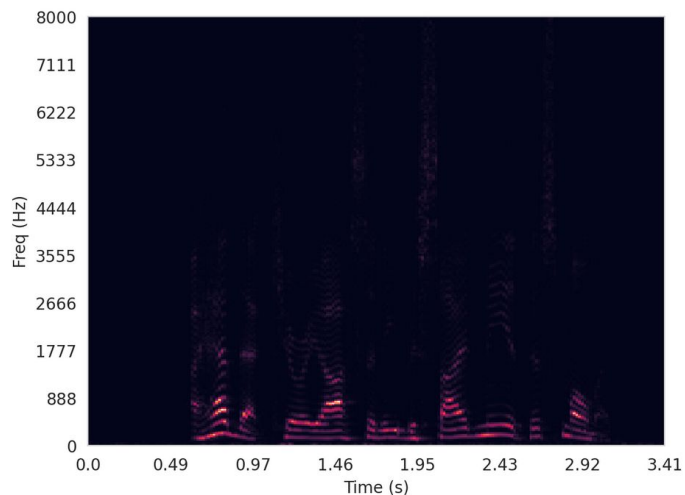
So we apply DFT for each window and stack the outputs



Spectrogram

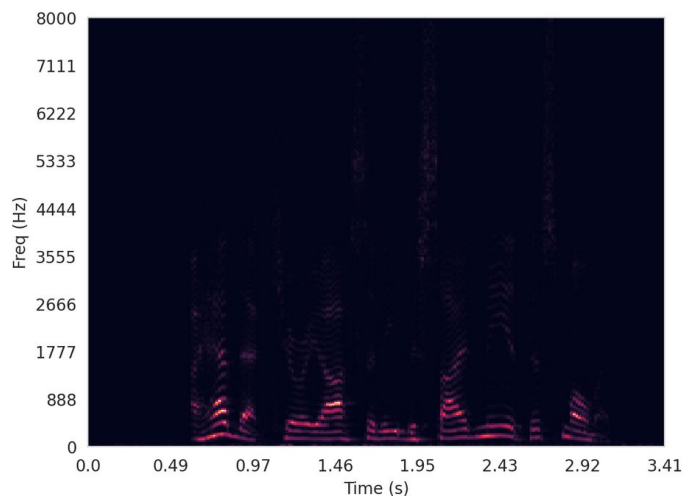
Notice that the output of STFT is **complex-valued**. Usually we look at magnitude and phase of the output.

The magnitude version is called **Magnitude Spectrogram** or just **Spectrogram**. The phase version is called **Phase Spectrogram**.

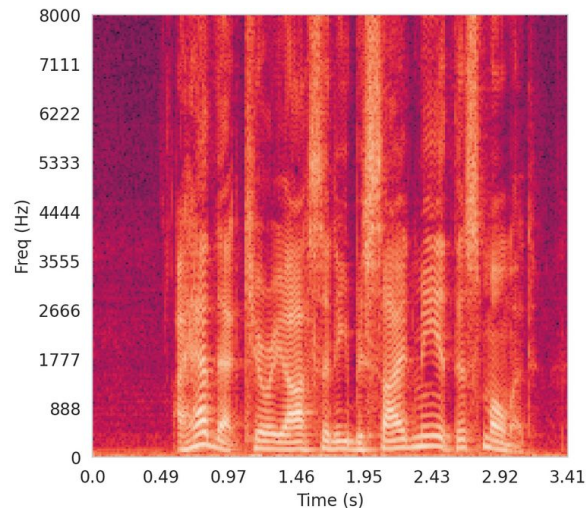


Spectrogram

Also, we often calculate the logarithm of the spectrogram, because it is much easier to interpret

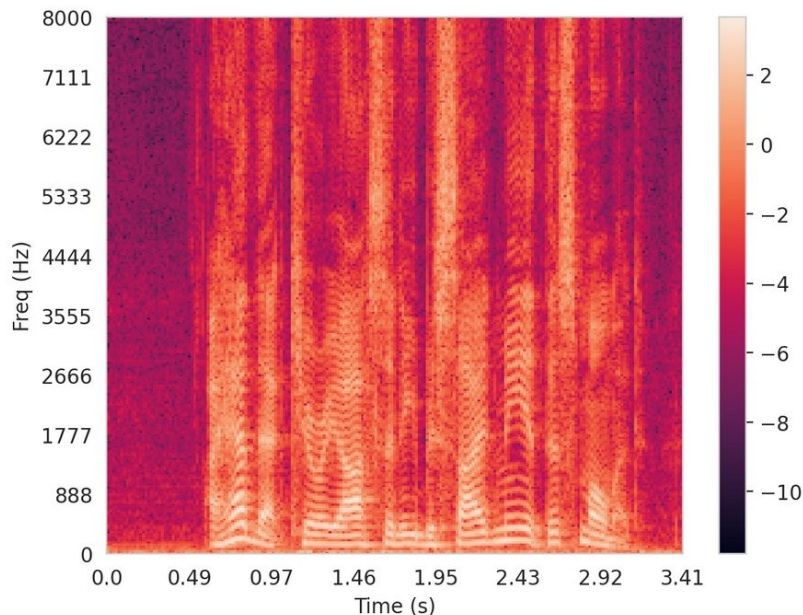


log

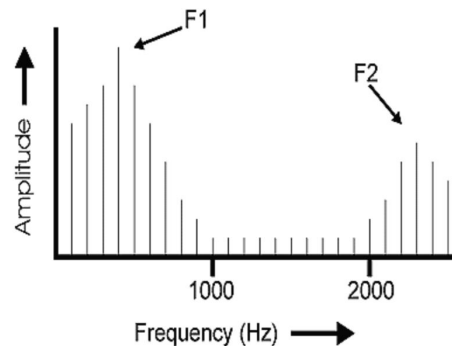


Short-Time Fourier Transform

STFT also allows us to see noise, etc. The speech signal, for example, will contain harmonics which can be clearly seen in the STFT



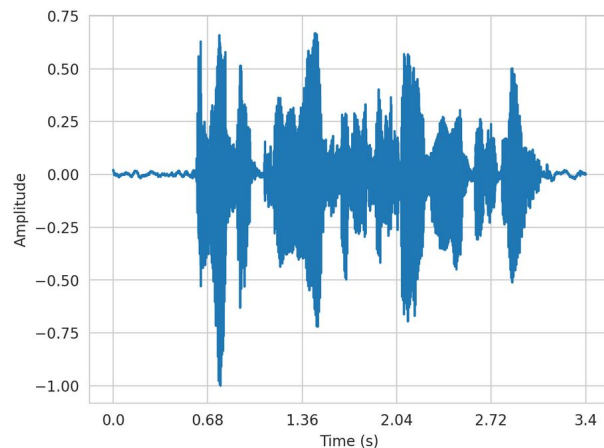
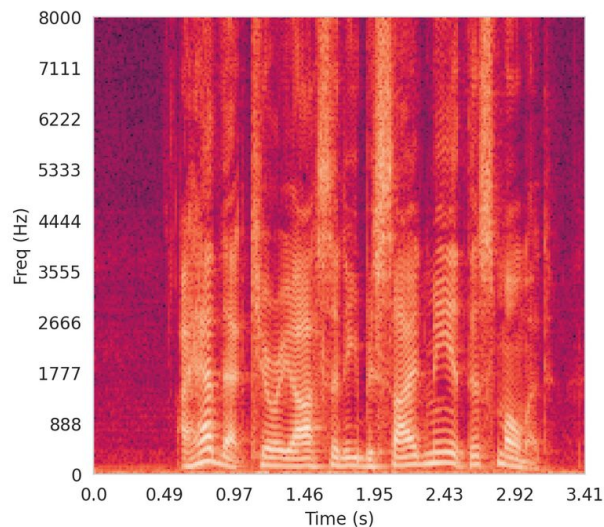
By looking at harmonics it is possible to detect what letter was said in this period!



Remark: Inverse Transform

Fourier Transform is a change of basis. So it is invertible transform.

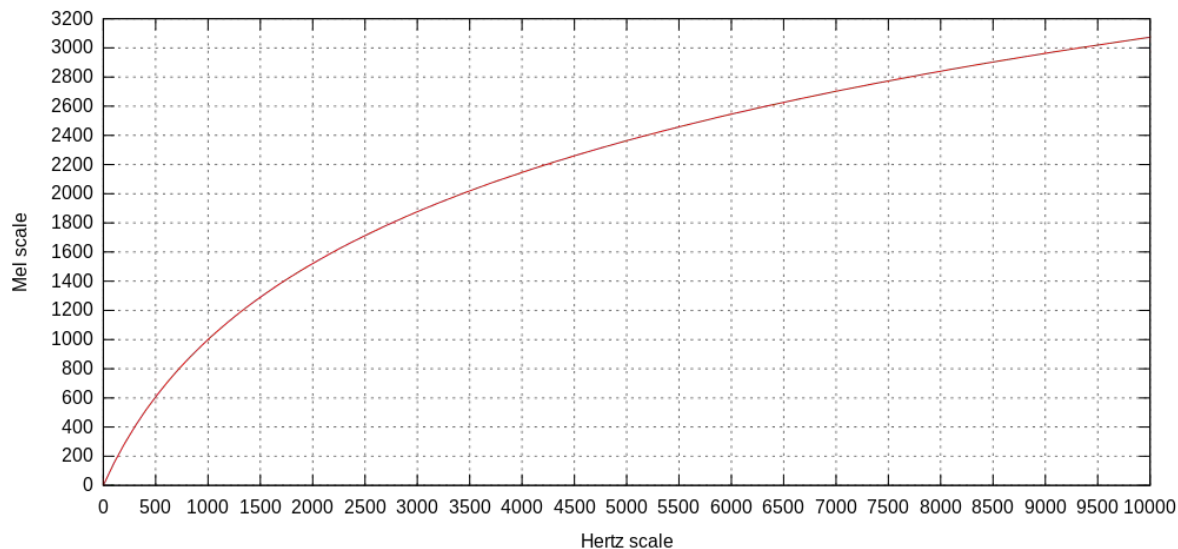
Given some constraints on window and hop (step) size, the STFT transform will also be **lossless** and we can invert to get original raw audio.



Mel Scale

Humans perceive sound on a log-scale. For human ear:

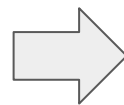
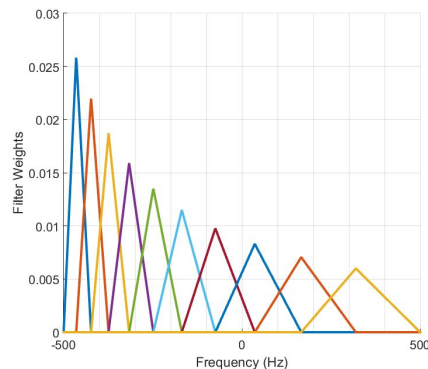
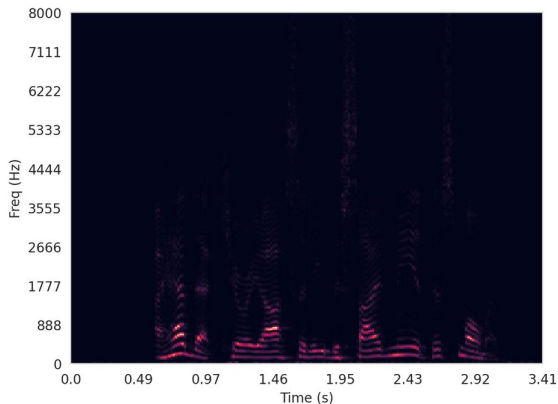
- 500 Hz << 600 Hz
- but 5000 Hz $\approx$ 5100 Hz



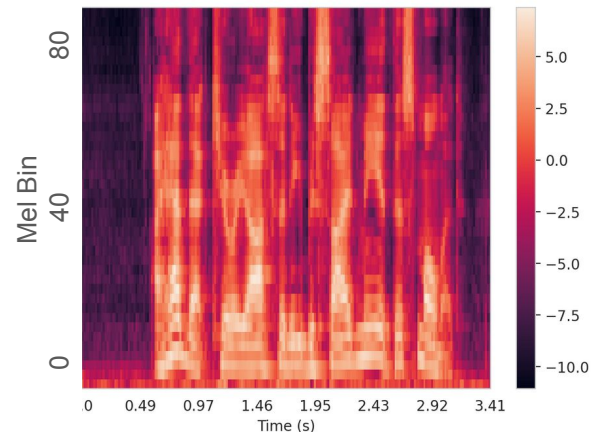
Mel Spectrogram

Many deep learning models use STFT in mel-scale instead. Note that this is a **lossy transform**

Weighted split on buckets



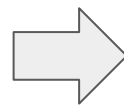
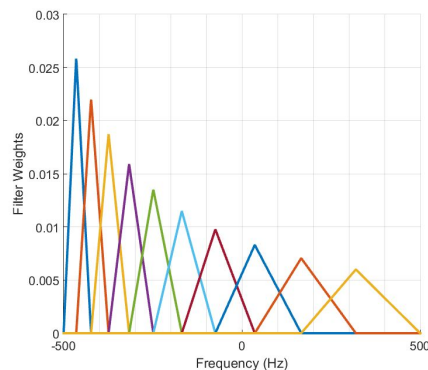
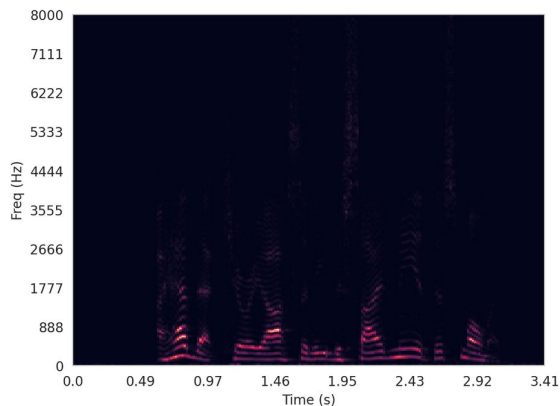
After log



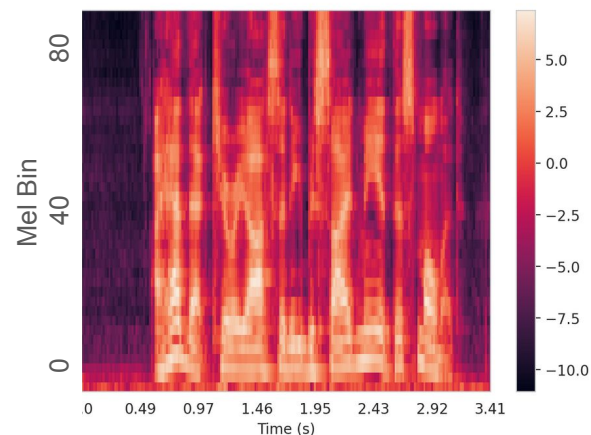
Mel Spectrogram

Remark: MelSpec is about making the **Y-axis look in log-scale**. Not about taking the log of the elements in the spectrogram!

Weighted split on buckets



After log

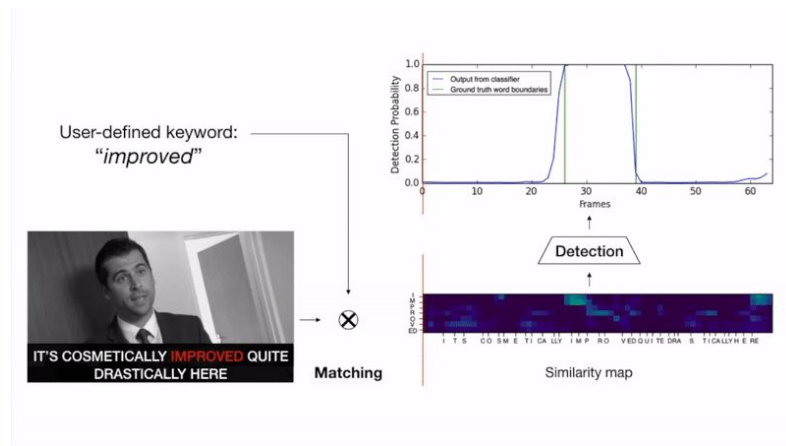
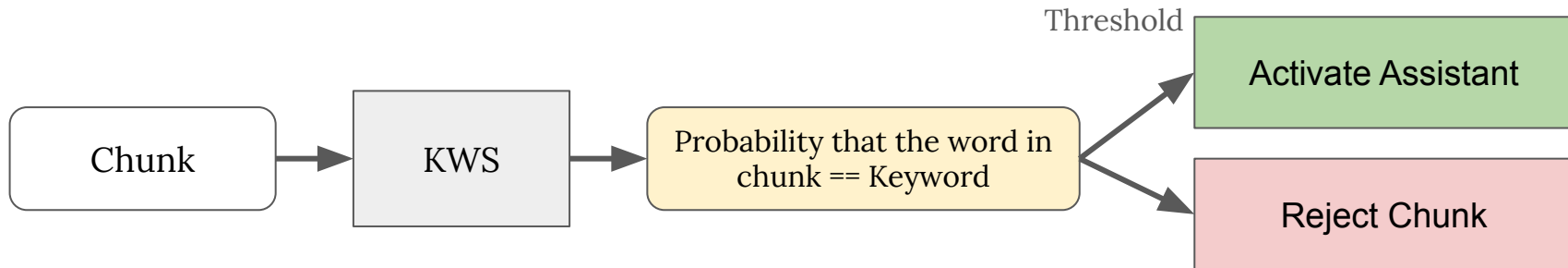


Tasks Overview and Voice Assistant

KWS

KWS is just a classification task.

Given a short signal with only one word, model is trained to distinguish keyword (label 1) from any other word (label 0)



Momeni, Liliane, et al. "Seeing wake words: Audio-visual keyword spotting." arXiv preprint arXiv:2009.01225 (2020).

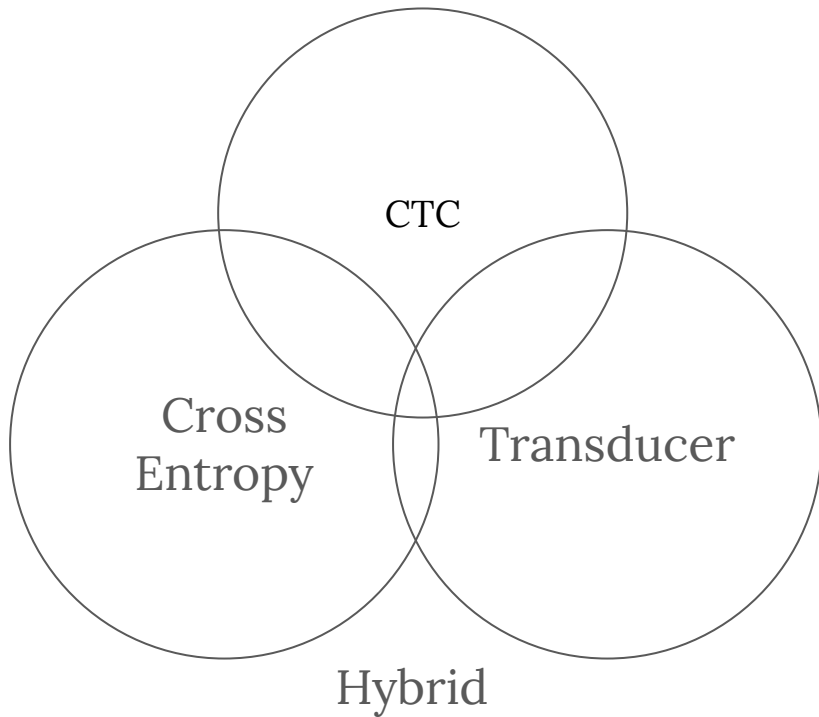
KWS

Let's see how to train such a model in PyTorch



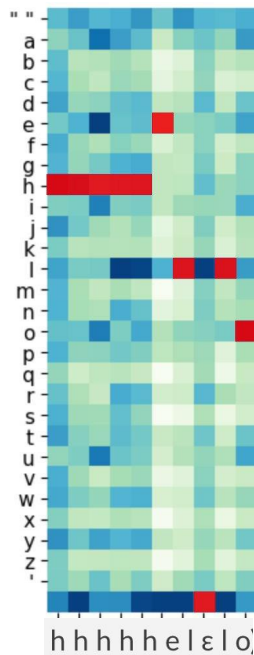
Automatic Speech Recognition (Speech To Text)

Generally, there 3 designs for ASR models



Automatic Speech Recognition (Speech To Text)

Why should you care? Each type has its own inference algorithms. Each algorithm also has its own sub-versions which may affect quality severely.



For example, in CTC, your model returns such probability matrix $time_step \times vocabulary_size$

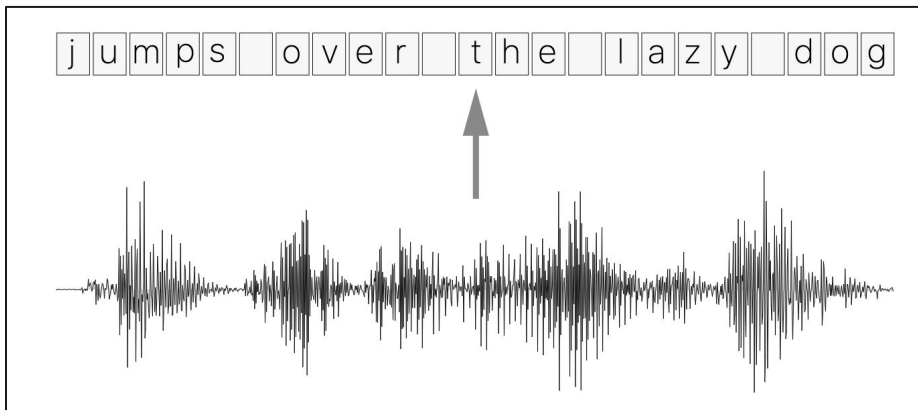
You can decode it into text via several ways:

- Greedy Search: Fast, but the quality suffer
- Beam Search: Slow, better quality
- Beam Search with Language Model: Even slower, remarkably better quality

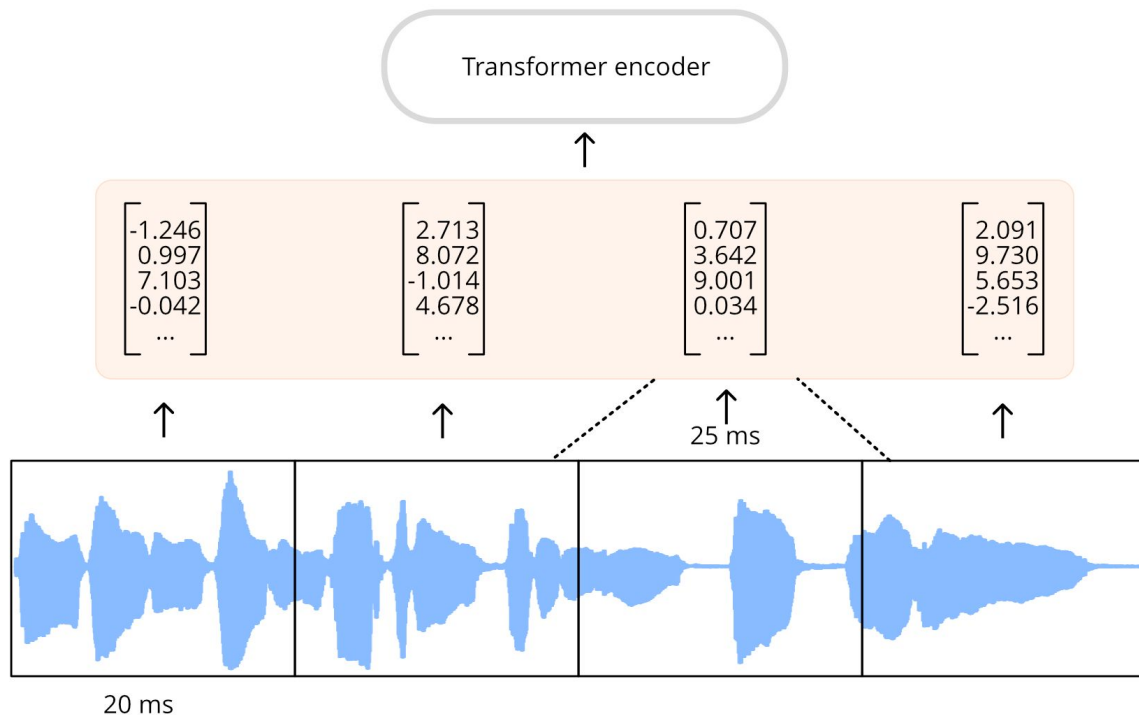
Connectionist Temporal Classification (CTC)

In CTC, you have a vocabulary of size V : all possible tokens (in a simple case, letters from the alphabet and space: “ “)

Given speech input, the model returns the tensor $T \times V$. Where each row i represents the probability that corresponding token is said at timestep i .



Typical encoder



- Input audio is chunked (e.g. 20 ms)
- CTC outputs **one phoneme or character per chunk**

Connectionist Temporal Classification (CTC)

- Split input into frames
- Classify each frame into num_letters ($|V|$) classes
- Merge consecutive letters

Problem:

cannot distinguish some words:

Hello vs Helo

x_1 x_2 x_3 x_4 x_5 x_6

input (X)

c c a a a t

alignment

c a t

output (Y)

Connectionist Temporal Classification (CTC)

h h e ϵ ϵ | | | ϵ | | o

h e ϵ | ϵ | o

h e | | o

h e | | o

Solution: Add special token

First, merge repeat characters.

Then, remove any ϵ tokens.

The remaining characters are the output.

Connectionist Temporal Classification (CTC)

Valid Alignments

€ c c € a t

c c a a t t

c a € € € t

Invalid Alignments

c € c € a t

c c a a t

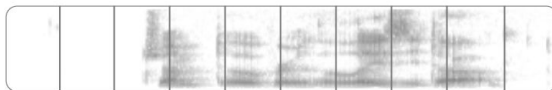
c € € € | t t

corresponds to
 $Y = [c, c, a, t]$

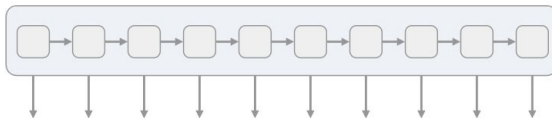
has length 5

missing the 'a'

CTC Loss Function



We start with an input sequence, like a spectrogram of audio.



The input is fed into an RNN, for example.

h	h	h	h	h	h	h	h	h	h
e	e	e	e	e	e	e	e	e	e
l	l	l	l	l	l	l	l	l	l
o	o	o	o	o	o	o	o	o	o
€	€	€	€	€	€	€	€	€	€

The network gives $p_t(a | X)$, a distribution over the outputs $\{h, e, l, o, \epsilon\}$ for each input step.

h	e	€	l	l	€	l	l	o	o
h	h	e	l	l	€	€	l	€	o
€	e	€	l	l	€	€	l	o	o

With the per time-step output distribution, we compute the probability of different sequences

h	e	l	l	o
e	l	l	o	
h	e	l	o	

By marginalizing over alignments, we get a distribution over outputs.

CTC Loss Function

$$p(Y | X) = \sum_{A \in \mathcal{A}_{X,Y}} \prod_{t=1}^T p_t(a_t | X)$$

The CTC conditional
probability

marginalizes over the
set of valid alignments

computing the **probability** for a
single alignment step-by-step.

Can be calculated effectively
via **dynamic programming** algorithm

$$\begin{aligned} p(\text{prefix} = \text{'cat'})_T &= \\ & p(\text{prefix} = \text{'cat'}, \text{last_char} = \text{'t'})_T \\ & + p(\text{prefix} = \text{'cat'}, \text{last_char} = \epsilon)_T \end{aligned}$$

$$\begin{aligned} p(\text{prefix} = \text{'cat'}, \text{last_char} = \text{'t'})_T &= \\ & p(\text{prefix} = \text{'ca'}, \text{last_char} = \text{'a'})_{T-1} \cdot p(\text{'t'})_T \\ & + p(\text{prefix} = \text{'ca'}, \text{last_char} = \epsilon)_{T-1} \cdot p(\text{'t'})_T \\ & + p(\text{prefix} = \text{'ca'}, \text{last_char} = \text{'t'})_{T-1} \cdot p(\text{'t'})_T \end{aligned}$$

CTC Loss Function

In PyTorch, everything is simple:

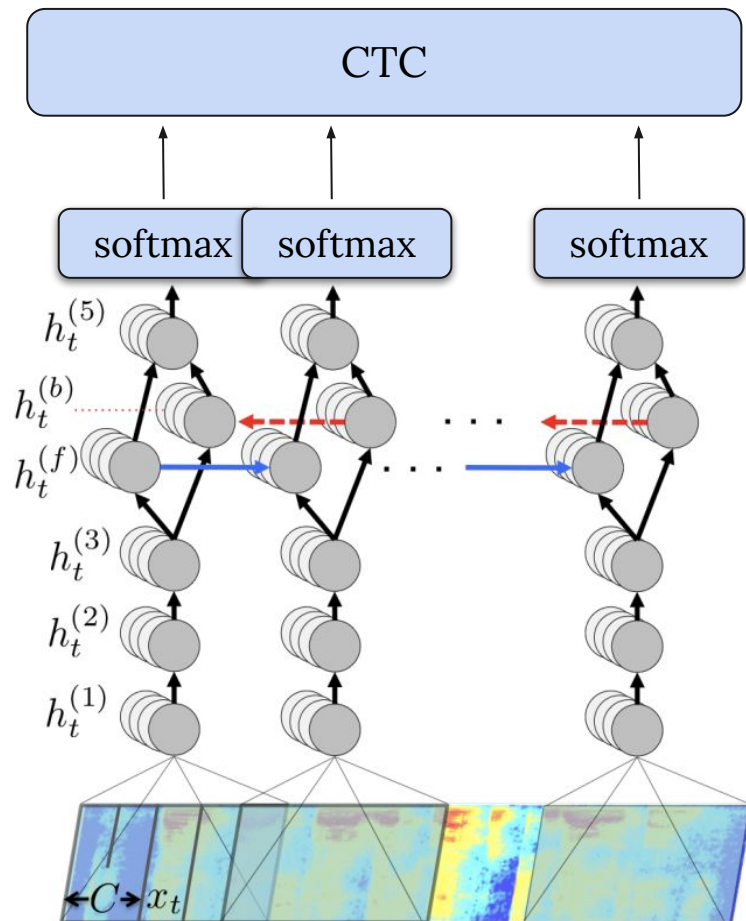
```
from torch.nn import CTCLoss

criterion = CTCLoss()
loss = criterion(
    log_probs=log_probs, # T x B x |V|
    targets=text_encoded, # B x S (length of tokenized text)
    input_lengths=log_probs_length, # B x T (length without padding)
    target_lengths=text_encoded_length, # B x S (length without padding)
)
```

Deep Speech (2014)

Input: Spectrogram

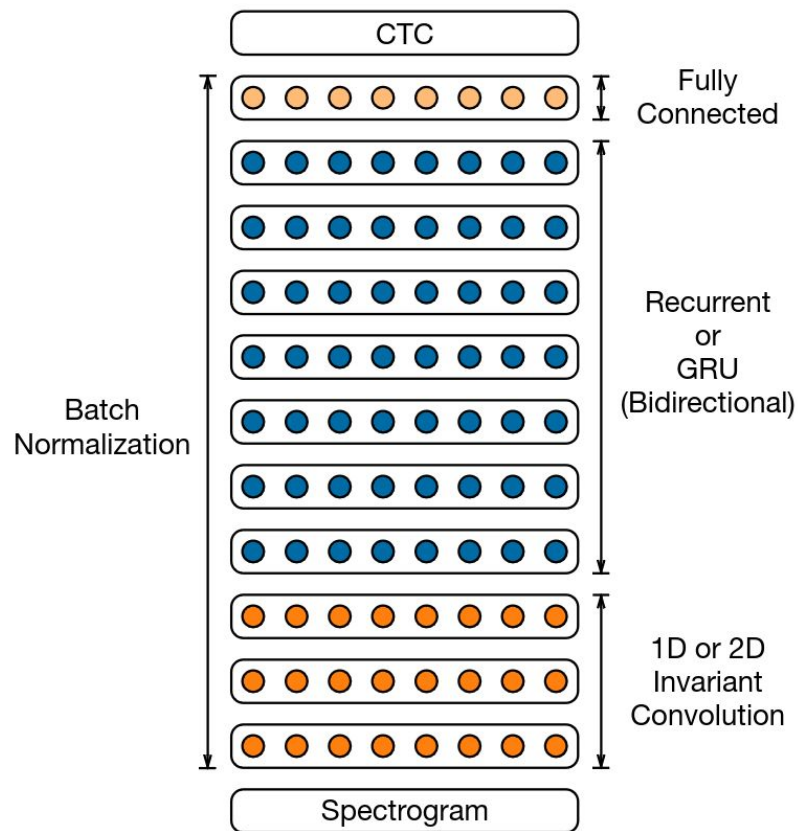
Model: MLP + Bi-LSTM



Deep Speech 2 (2015)

Input: Spectrogram

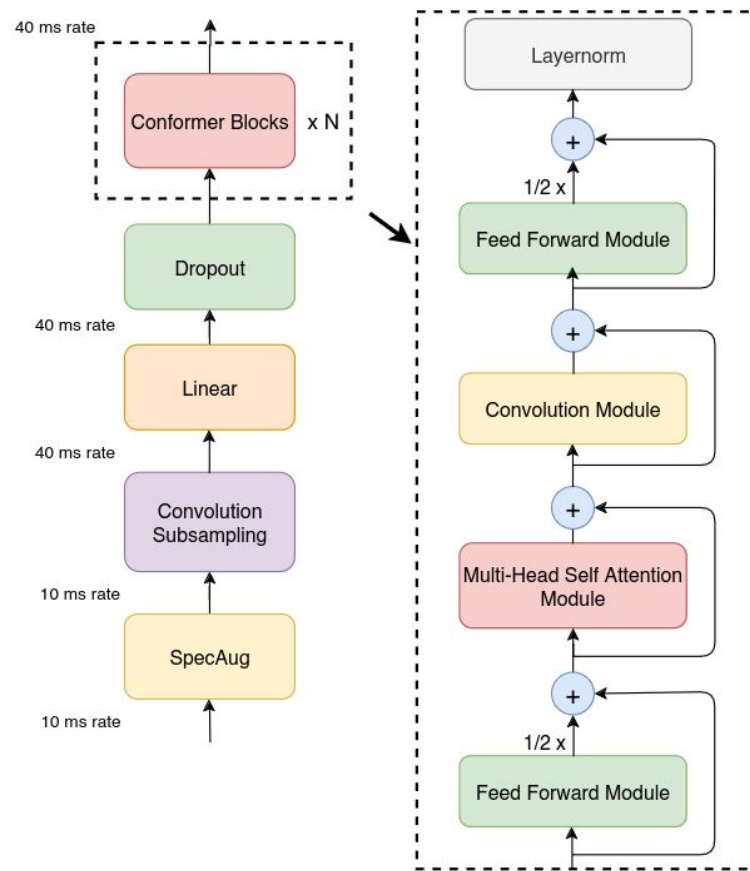
Model: CNN + Bi-LSTM



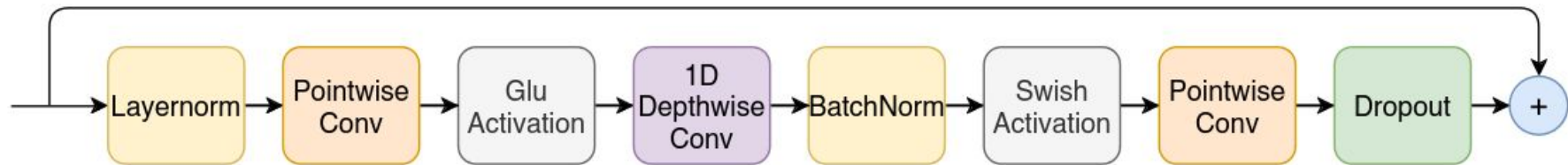
Conformer (2020)

Input: Spectrogram

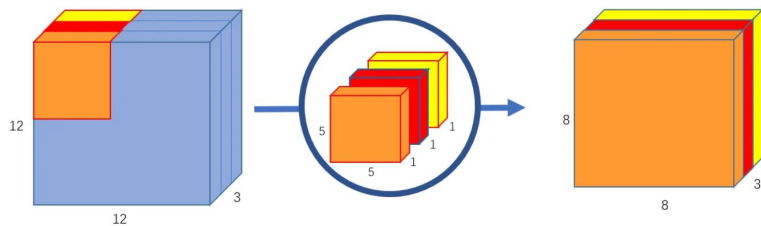
Model: Modified Transformer



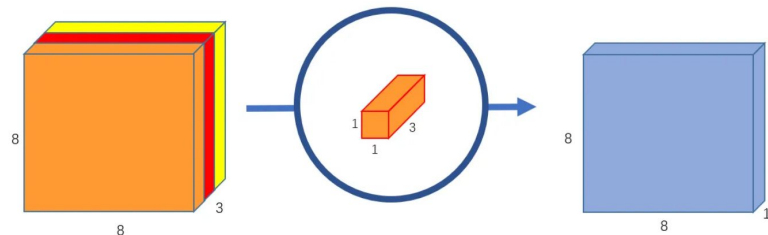
Conformer (2020) - Convolution Module



Depthwise Convolution



Pointwise Convolution

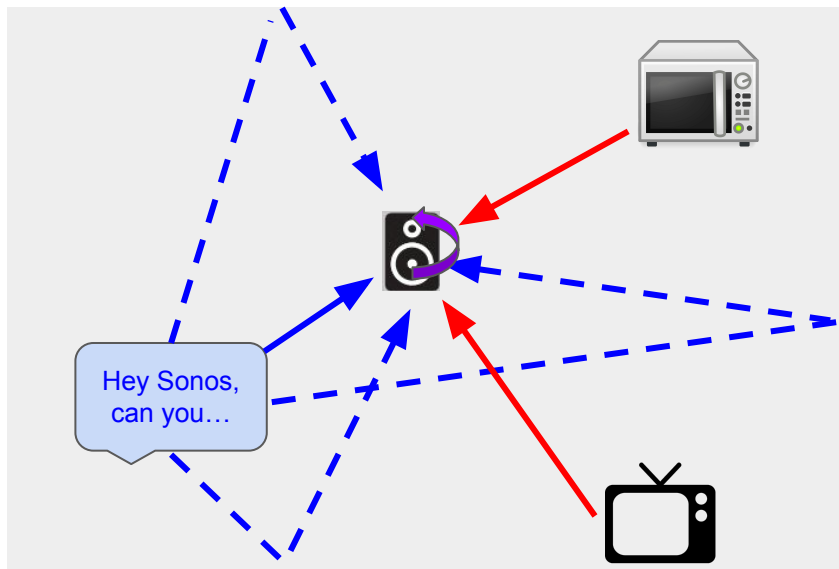


Far-field ASR

Reverberation

Interferences

Self-sound

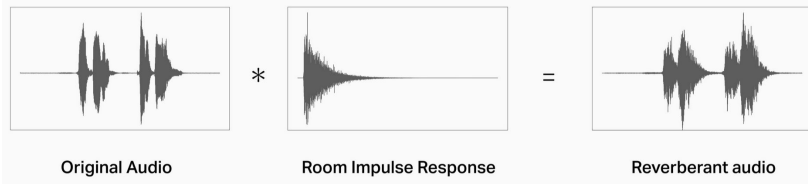


Dereverberation

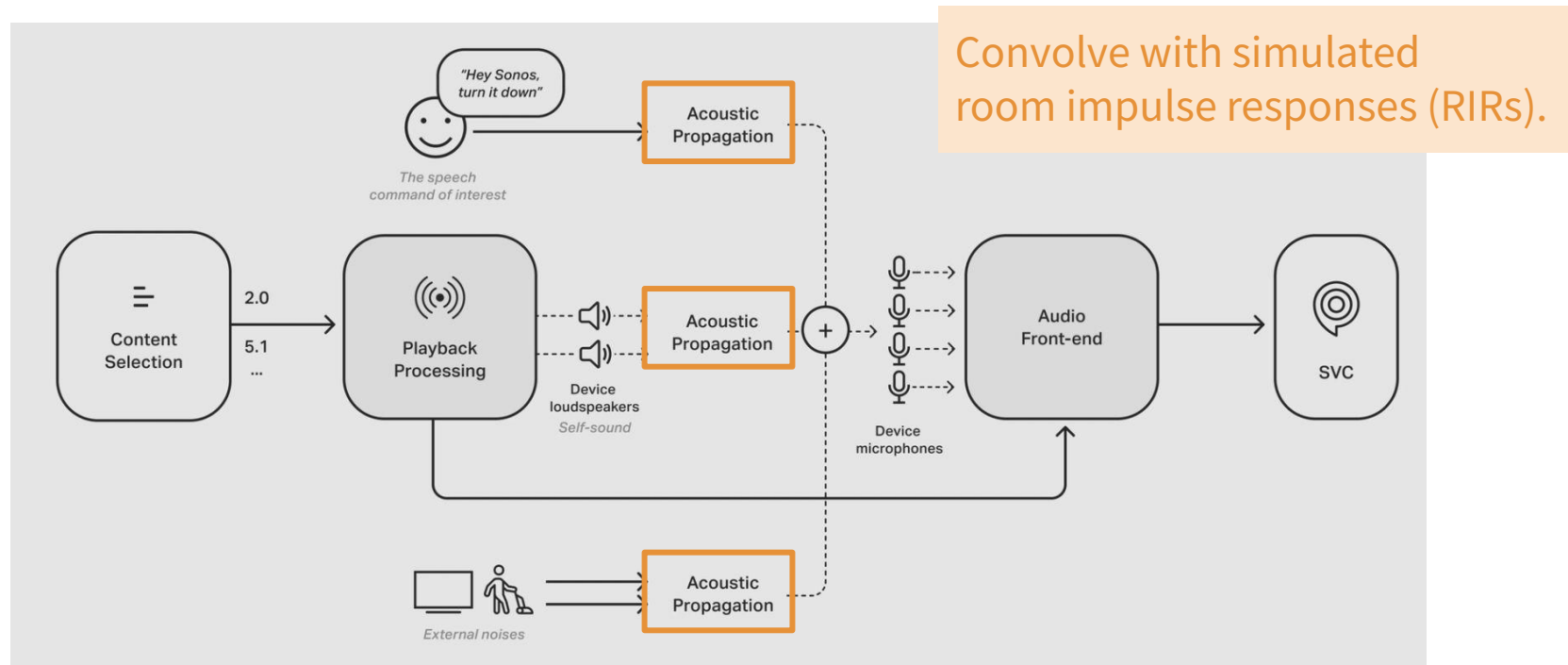
Spectral
masking,
beamforming

Adaptive
filtering

Propagation to microphone(s) can be modeled with room impulse response(s)



Robust performance with data augmentation

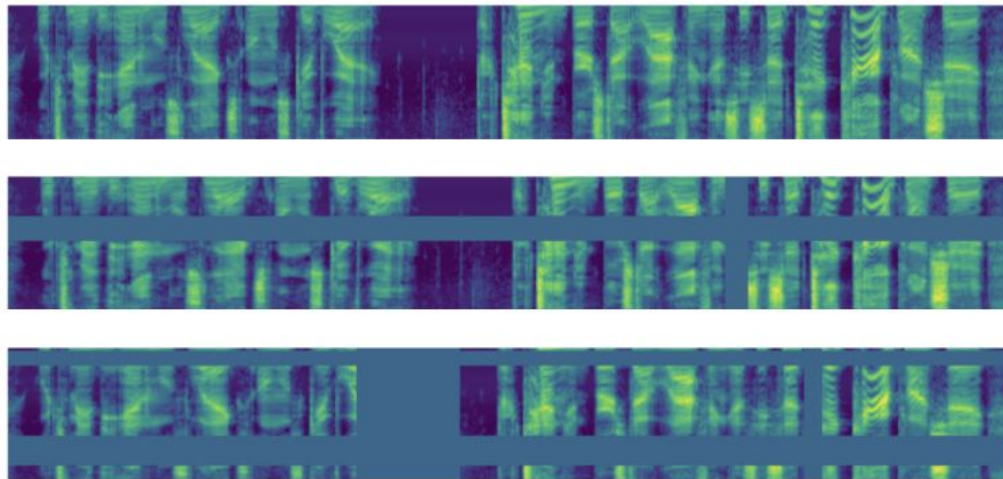


[Data Augmentation for SVC](#)

Simulating room impulse responses: <https://github.com/LCAV/pyroomacoustics>

More data augmentation

- Changing speed
- Changing pitch
- SpecAugment (time and frequency mapping)



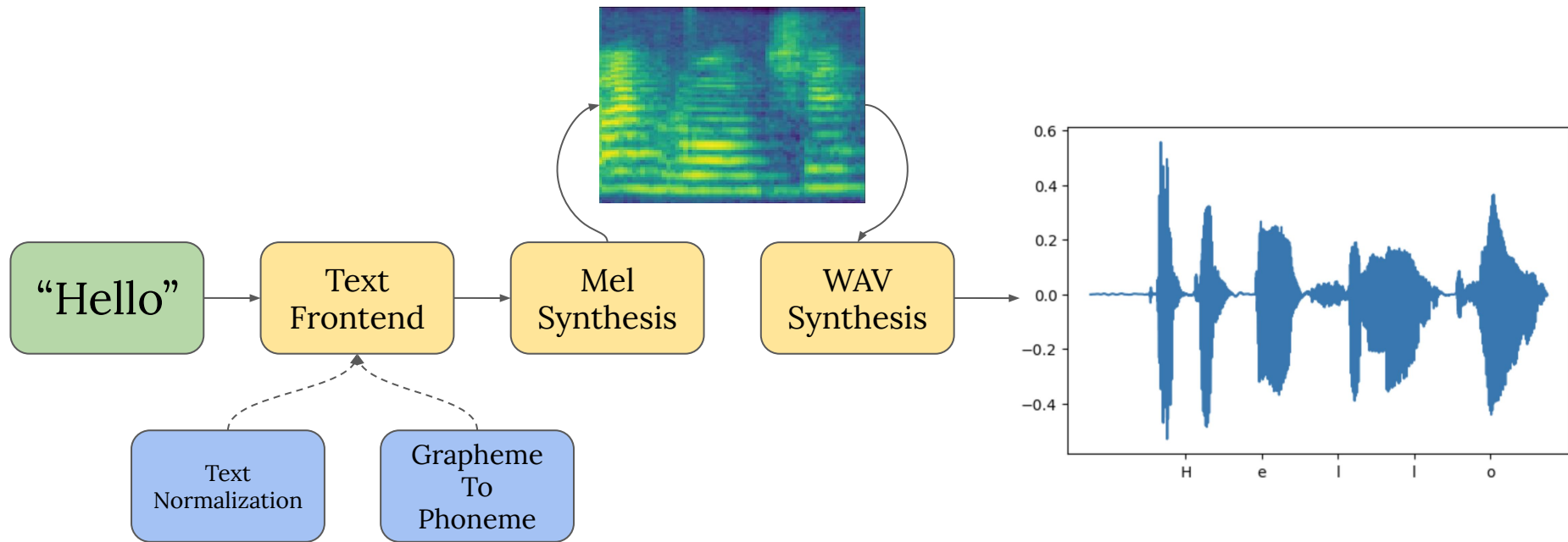
Automatic Speech Recognition (Speech To Text)

You can check [HuggingFace Open ASR LeaderBoard](#) and choose the model that fits your requirements

Leaderboard Metrics Request a model here!							
model	Average WER	RTFx	AMI	Earnings22	Gigaspeech	LS Clean	LS Other
nvidia/canary-1b	6.5	235.34	13.9	12.19	10.12	1.48	2.93
nvidia/parakeet-tdt-1.1b	7.01	2390.61	15.87	14.49	9.52	1.4	2.6
nvidia/parakeet-rnnt-1.1b	7.12	2053.15	17.01	13.94	9.89	1.45	2.5
nvidia/parakeet-ctc-1.1b	7.4	2728.52	15.67	13.75	10.28	1.83	3.51
openai/whisper-large-v3	7.44	145.51	15.95	11.29	10.02	2.01	3.91
nvidia/parakeet-tdt_ctc-110m	7.49	5345.14	15.89	12.37	10.52	2.4	5.22
nvidia/parakeet-rnnt-0.6b	7.5	2815.72	17.4	14.66	10.01	1.62	3.02
distil-whisper/distil-large-v3	7.52	214.42	15.16	11.79	10.08	2.54	5.19
nvidia/parakeet-ctc-0.6b	7.69	4281.53	16.46	14.26	10.39	1.88	3.8

Text To Speech (TTS)

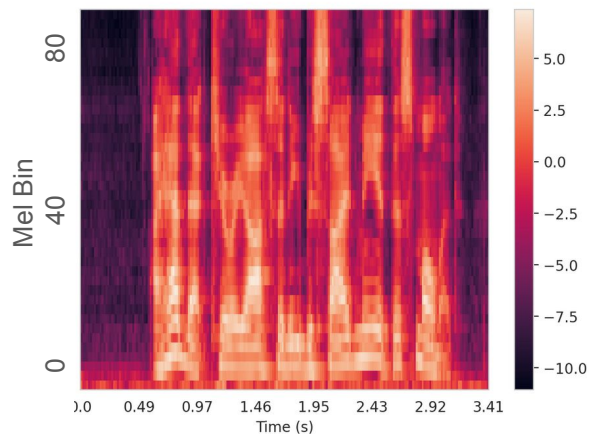
For TTS, most systems are divided into 2 parts: (i) Text-To-Intermediate Representation and (ii) Vocoder (Representation-To-Waveform)



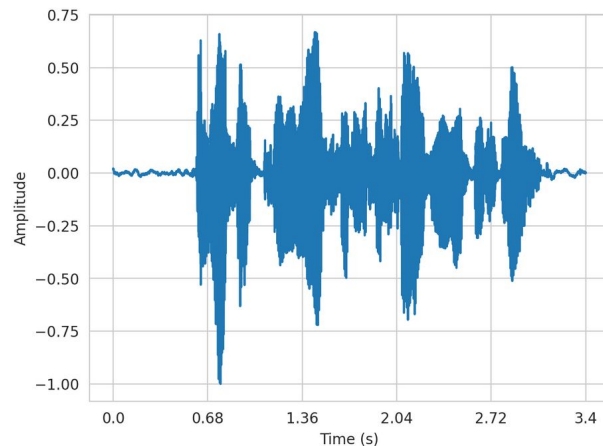
Text To Speech - Wav Synthesis

Due to compression, Mel Spectrogram is not invertible (**lossy** transform)

We can use Generative Adversarial Networks to generate raw audio from Mel Spectrogram.



GAN

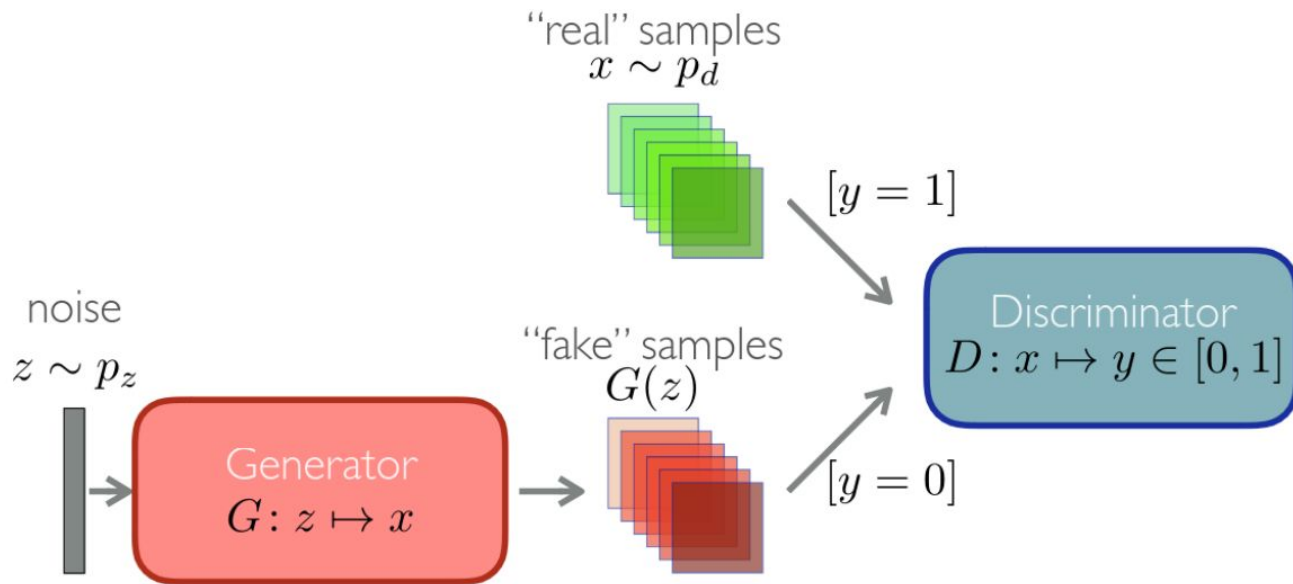


Remark: GANs

GAN consists of 2 networks: **Generator** and **Discriminator**

Discriminator solves binary classification task.

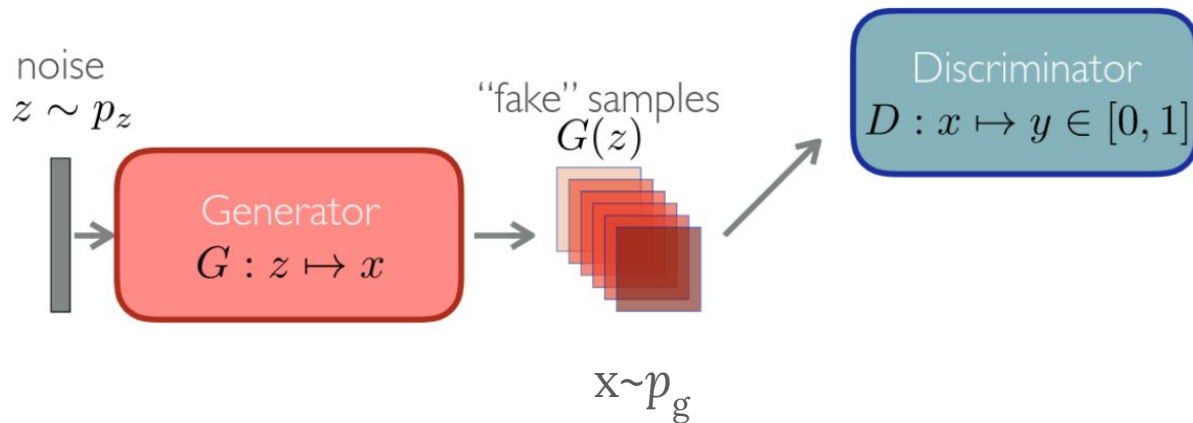
Given real and fake examples it predicts are they real or fake



Remark: GANs

GAN consists of 2 networks: **Generator** and **Discriminator**

Generator tries to generate realistic examples and fool the discriminator



Remark: GANs

There are alternative Loss Functions:
See [LSGAN](#) and [WGAN](#)

Two Networks play 2 players game:

$$\min_G \max_D \mathbb{E}_{x \sim p_d} [\log D(x)] + \mathbb{E}_{z \sim p_z} [\log(1 - D(G(z)))]$$

$$\mathcal{L}_D(G, D) = \max_D \mathbb{E}_{x \sim p_d} [\log D(x)] + \mathbb{E}_{z \sim p_z} [\log(1 - D(G(z)))]$$

$$\mathcal{L}_G(G, D) = \min_G \mathbb{E}_{z \sim p_z} [\log(1 - D(G(z)))]$$

$$:= (\text{in practice}) \max_G \mathbb{E}_{z \sim p_z} [\log(D(G(z)))]$$

Remark: Training GANs

Train via alternating algorithm: Train Discriminator, then Generator

```
g_outputs = model.generate(**batch)
batch.update(g_outputs)

D_optimizer.zero_grad()

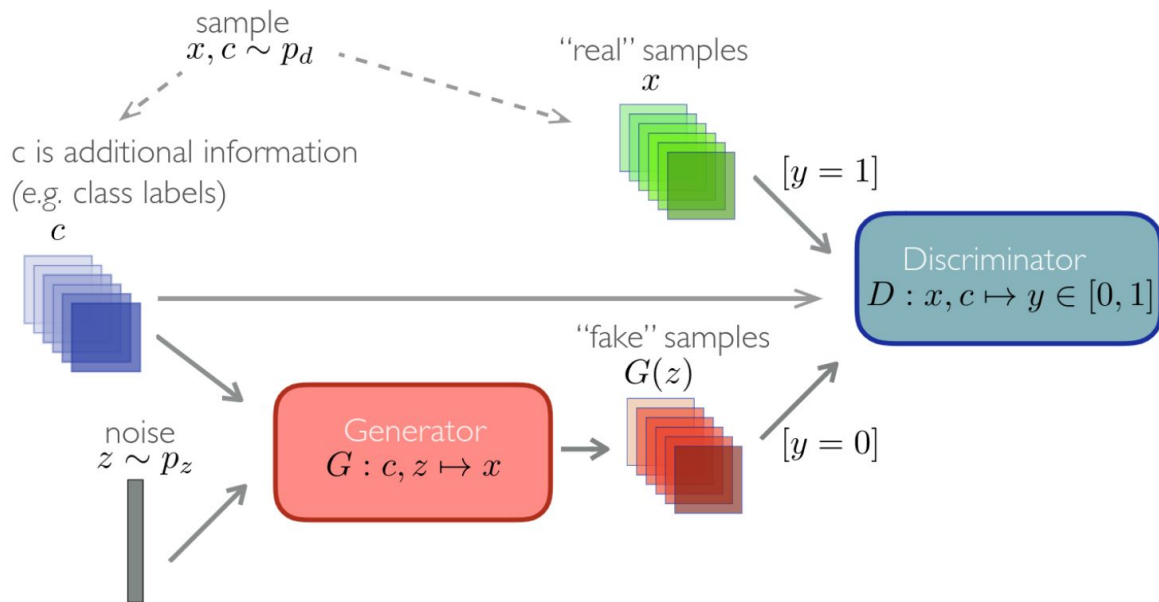
d_outputs = model.discriminate(generated_x=batch["generated_x"].detach(),
                                real_x=batch["real_x"])
batch.update(d_outputs)

D_loss = discriminator_criterion(**batch)
D_loss.backward()
D_optimizer.step()

G_optimizer.zero_grad()
d_outputs = model.discriminate(**batch)
batch.update(d_outputs)
G_loss = generator_criterion(**batch)
G_loss.backward()
```

Remark: Conditional GANs (CGAN)

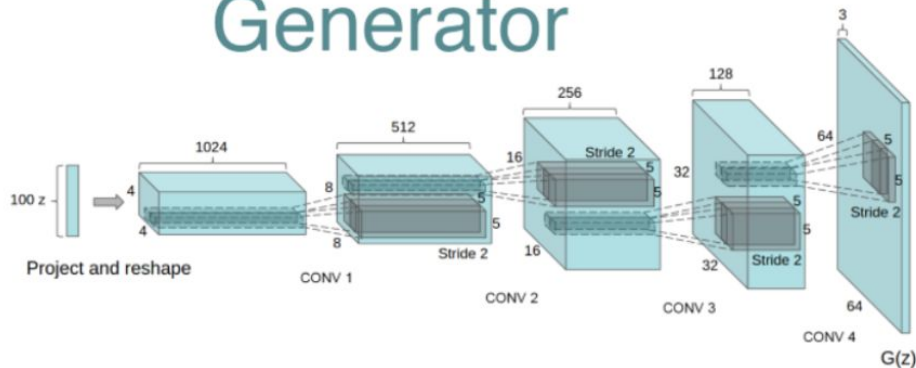
Conditional GANs have some other input to condition on apart from noise z



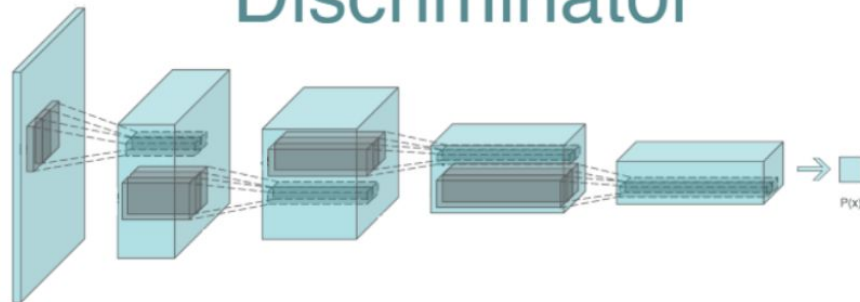
Remark: Deep Convolutional GAN (DCGAN)

Classic architecture [DCGAN](#) (Deep-Convolutional GAN)

Generator



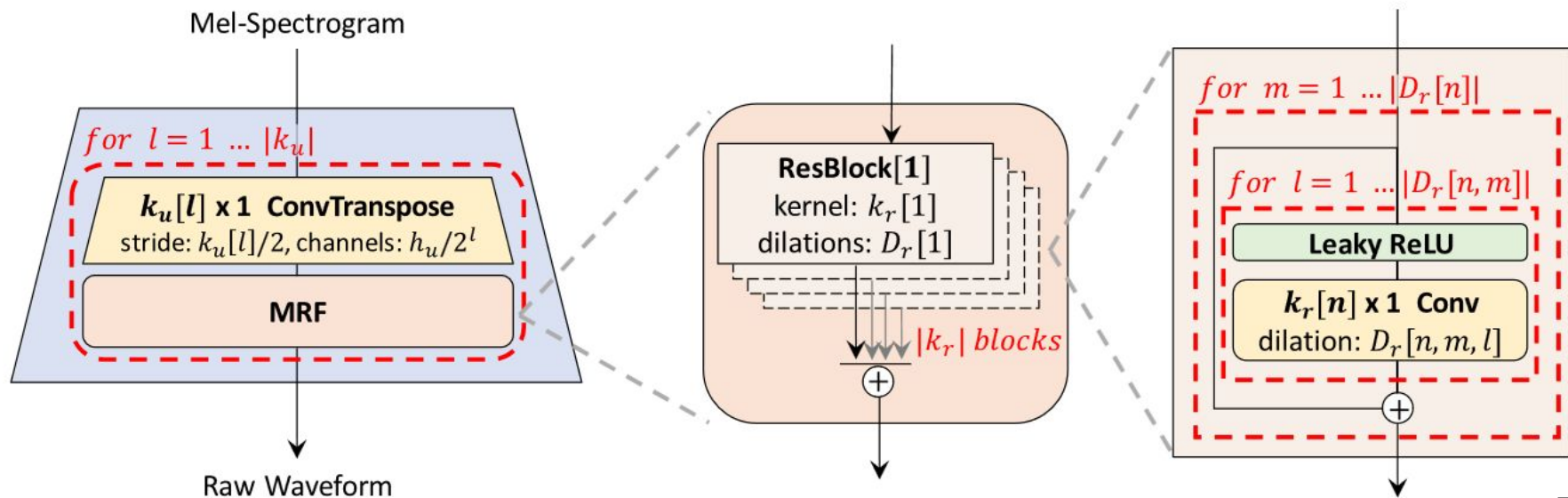
Discriminator



HiFi-GAN (2020)

Generator converts Mel Spectrogram to a Waveform.

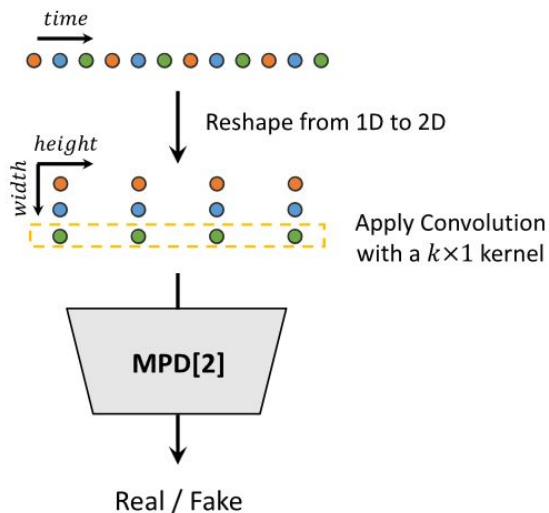
Many ResBlock with different Kernels/Dilations to model various receptive fields



HiFi-GAN (2020)

Multi-Period Discriminator analysis audio on different periods p [2, 3, 5, 7, 11]

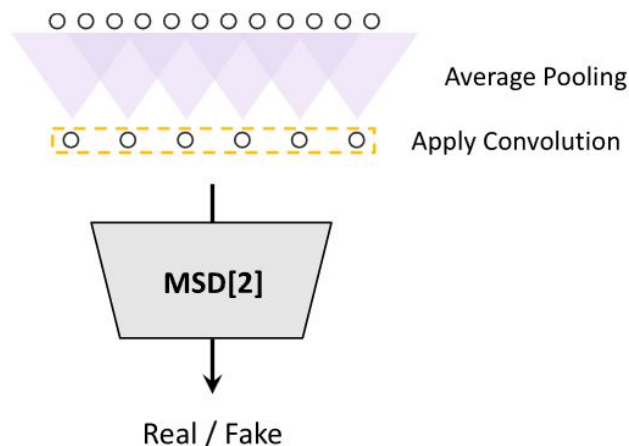
This allows to look at diverse periodic patterns in the audio (recall that audio is a sum of sinusoids)



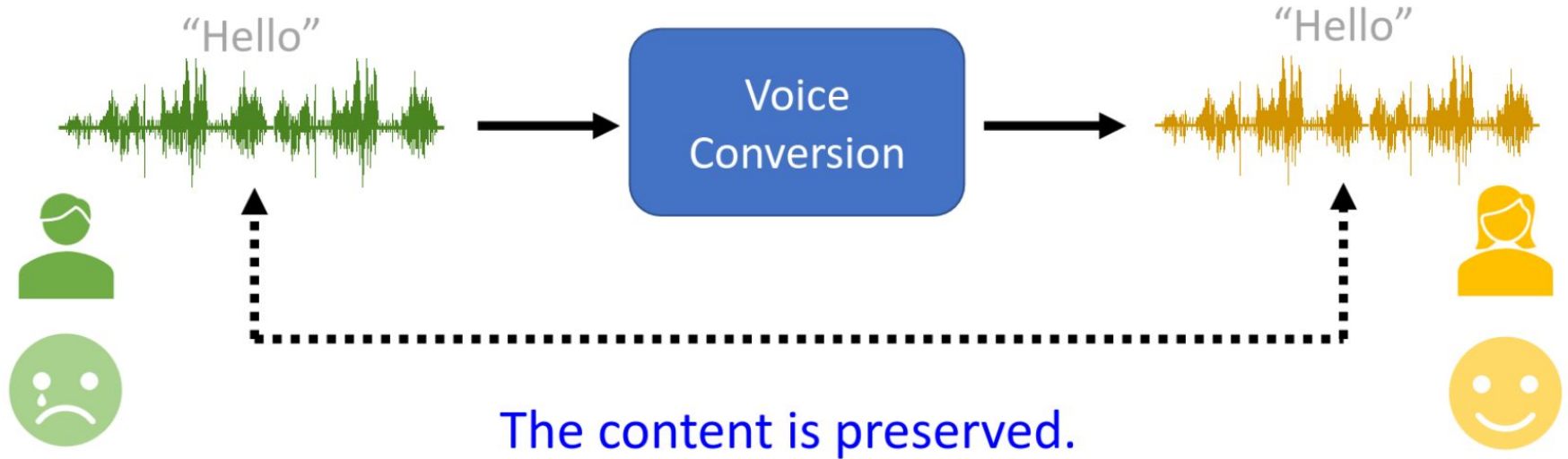
HiFi-GAN (2020)

Multi-Scale Discriminator analysis audio on different levels with different receptive fields

This allows to capture consecutive patterns and long-term dependencies



Voice Conversion (VC)

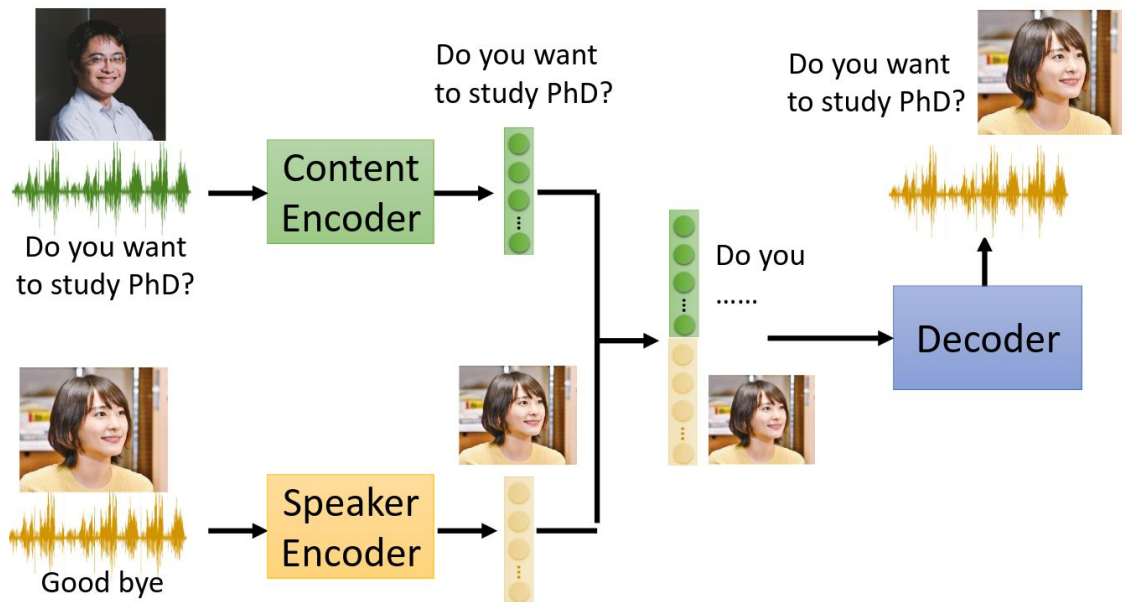


Many different aspects can be converted.

Voice Cloning – similar stuff, but the speaker is preserved, content is changed

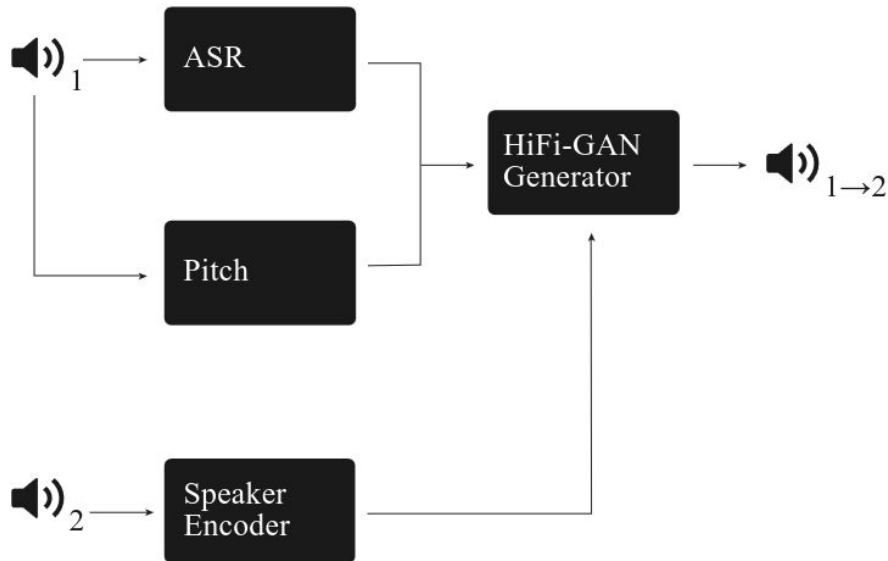
Voice Conversion (VC)

A common design approach is to have 2 networks. One to extract content information (what speaker says) and another one to extract speaker information (tembre, pitch, etc.). The outputs are combined to get a new audio with the content of the first speaker and identity of the second one



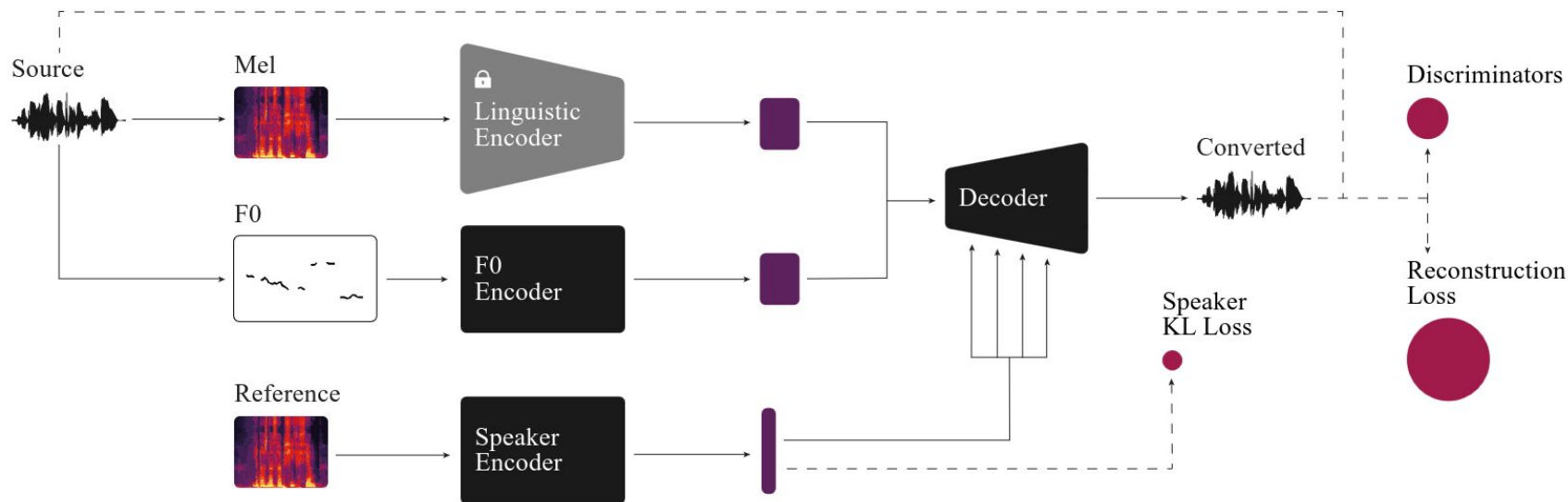
HiFi-VC (2023)

Combines HiFi-GAN from TTS, Encoder from ASR, VAE from Voice Biometry



HiFi-VC (2023)

Combines HiFi-GAN from TTS, Conformer from ASR, VAE from Voice Biometry



Want to know more about DLA?

See our HSE DLA Course and LauzHack Deep Learning Bootcamp



<https://github.com/markovka17/dla>



<https://github.com/LauzHack/deep-learning-bootcamp>

Let's Start Building An Assistant

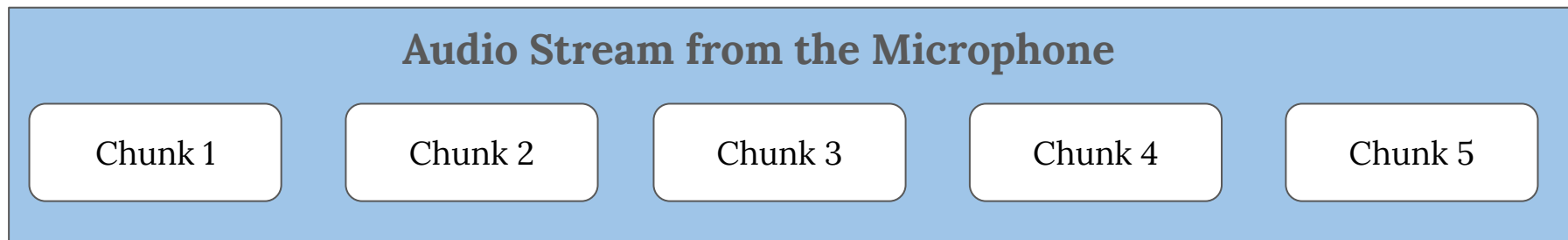
The Voice Assistant Code

The code for the assistant is available via the link below. We will go through it right now.

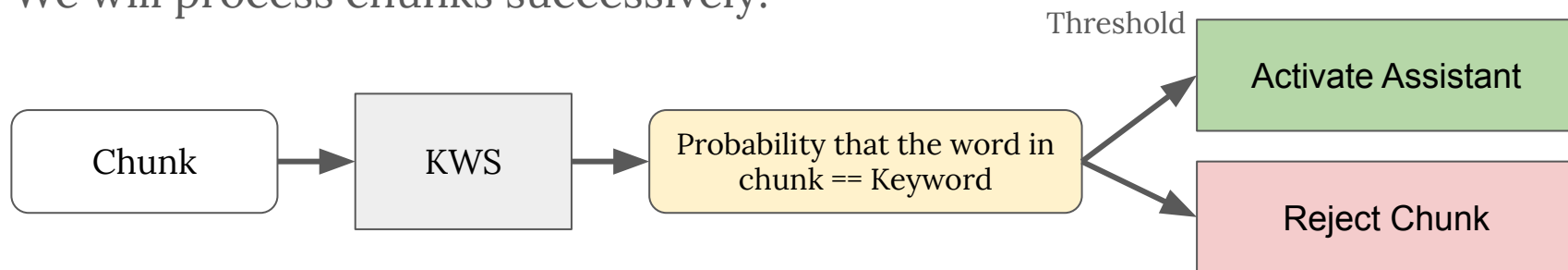


The Voice Assistant Pipeline: KWS and Streaming

We start with a KWS system that will activate the assistant (like “Hey, Siri” or “Ok, Google”).



We will process chunks successively:



Reading from the microphone via PyTorch

To ensure fast processing, it is better to separate the main process where we apply our models from the process that reads the stream. For this, we will use *multiprocessing lib* and two processes.

```
94 def init_stream(all_models, history, config):
95     ctx = mp.get_context("spawn")
96     manager = ctx.Manager()
97     chunk_queue = manager.Queue(maxsize=0)
98     stream_init_queue = manager.Queue(maxsize=0)
99     streaming_process = ctx.Process(
100         target=audio_stream,
101         args=(
102             stream_init_queue,
103             chunk_queue,
104             config.stream_reader.source,
105             config.stream_reader.format,
106             config.stream_reader.chunk_size,
107             config.stream_reader.sample_rate,
108             config.stream_reader.vad_limit,
109         ),
110     )
```

Reading from the microphone via PyTorch

The **Queue** object controls the communication between the processes. We will use it to send audio chunks from the microphone to the main process. We will also send control commands from the main process to the microphone one (“start recording”, “stop recording”)

```
49     streamer = StreamReader(src=source, format=format)
50     while init_queue.get() == SIG_START: # main process sent the signal to start
51         streamer.add_basic_audio_stream(
52             frames_per_chunk=chunk_size, sample_rate=sample_rate
53         )
54     stream_iterator = streamer.stream(timeout=-1, backoff=1.0)
```

Reading from the microphone via PyTorch

Read from the microphone stream

```
48         print("Start audio streaming")
49         while True:
50             (chunk_,) = next(stream_iterator)
```

Sending chunk to the main process for further processing.

```
64
65         queue.put(chunk_data)
```

Sending command that we achieved recording stop criteria

```
89         queue.put(SIG_STOP) # stop criteria for main process loop
90         print("End of the user input")
91         streamer.remove_stream(0) # remove stream with id=0
92
```

Reading from the microphone via PyTorch

In the main process, we init the recording process, send the command to start the recording and get chunks from the recording process:

```
122     streaming_process.start()
123     stream_init_queue.put(SIG_START)  # sent signal to start
124     while True:
125         try:
126             while True:
127                 chunk = chunk_queue.get()
128                 if isinstance(chunk, int):  # stop criteria achieved
129                     break
130                 user_chunks.append(chunk)
131
```


Reading from the microphone via PyTorch

After processing the chunks (and using TTS to generate response), we send the signal to start recording again. In case we want to exit, we send exit code

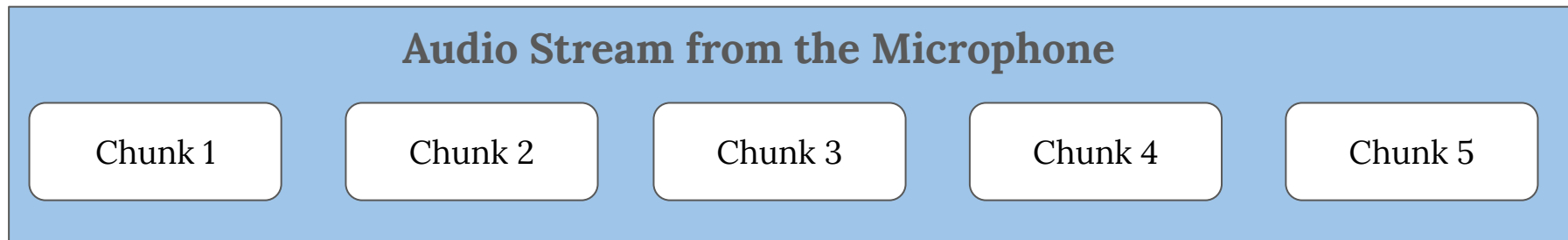
```
156         # init next user input
157         user_chunks = []
158         stream_init_queue.put(SIG_START)
159     except KeyboardInterrupt:
160         break
161     except Exception as exc:
162         raise exc
163
164     # send signal to exit
165     stream_init_queue.put(SIG_STOP)
166     streaming_process.join()
167     stream_writer.close()
```

Join command ensures that
we will wait for the end of the
second process

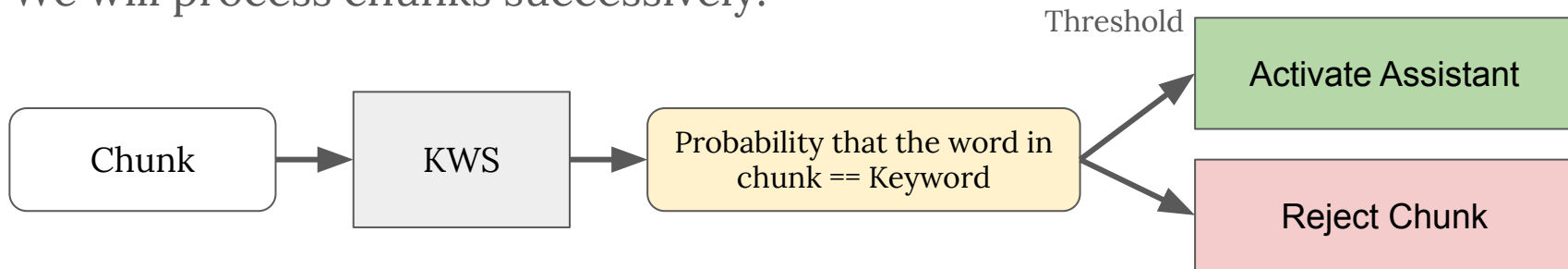


The Voice Assistant Pipeline: KWS and Streaming

We start with a KWS system that will activate the assistant (like “Hey, Siri” or “Ok, Google”).



We will process chunks successively:



The Voice Assistant Pipeline: KWS and Streaming

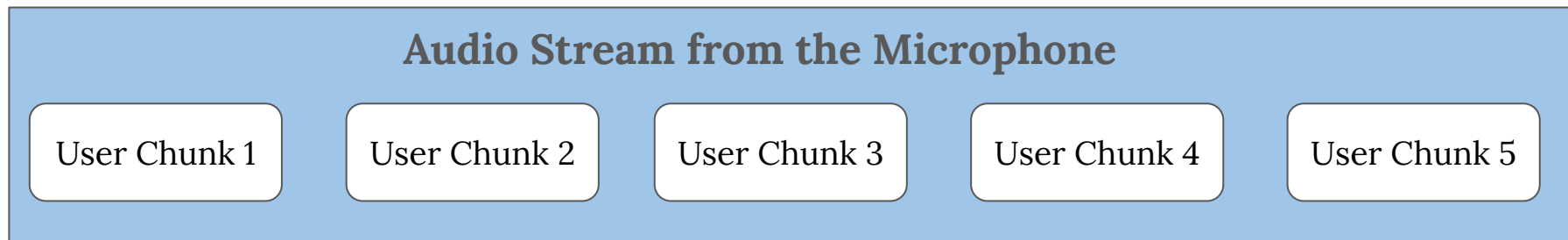
Ideally, the streaming process should only record audio, but for the simplicity we add some checks like KWS in it too.

```
61     print("Start audio streaming")
62     while True:
63         (chunk_,) = next(stream_iterator)
64         chunk_data = chunk_.data
65         chunk_data = chunk_data.sum(dim=-1)  # to mono
66         chunk_data = chunk_data.view(1, -1)
67
68         if not query_started:
69             # check that the query is started
70             with torch.inference_mode():
71                 keyword_proba = kws(chunk_data)
72                 if keyword_proba > KWS_THRESHOLD:
73                     print(f"Keyword Detected: {keyword_proba}")
74                     query_started = True
75                 else:
76                     continue
77
78     queue.put(chunk_data)
```

The Voice Assistant Pipeline: VAD

After the Assistant is **activated**, we need to listen for the user's query. How to understand whether it ended or not?

We will listen to all the chunks after assistant is activated



If the user is silent for several successive chunks, we will believe he ended the query. We can check silence via Voice Activity Detector

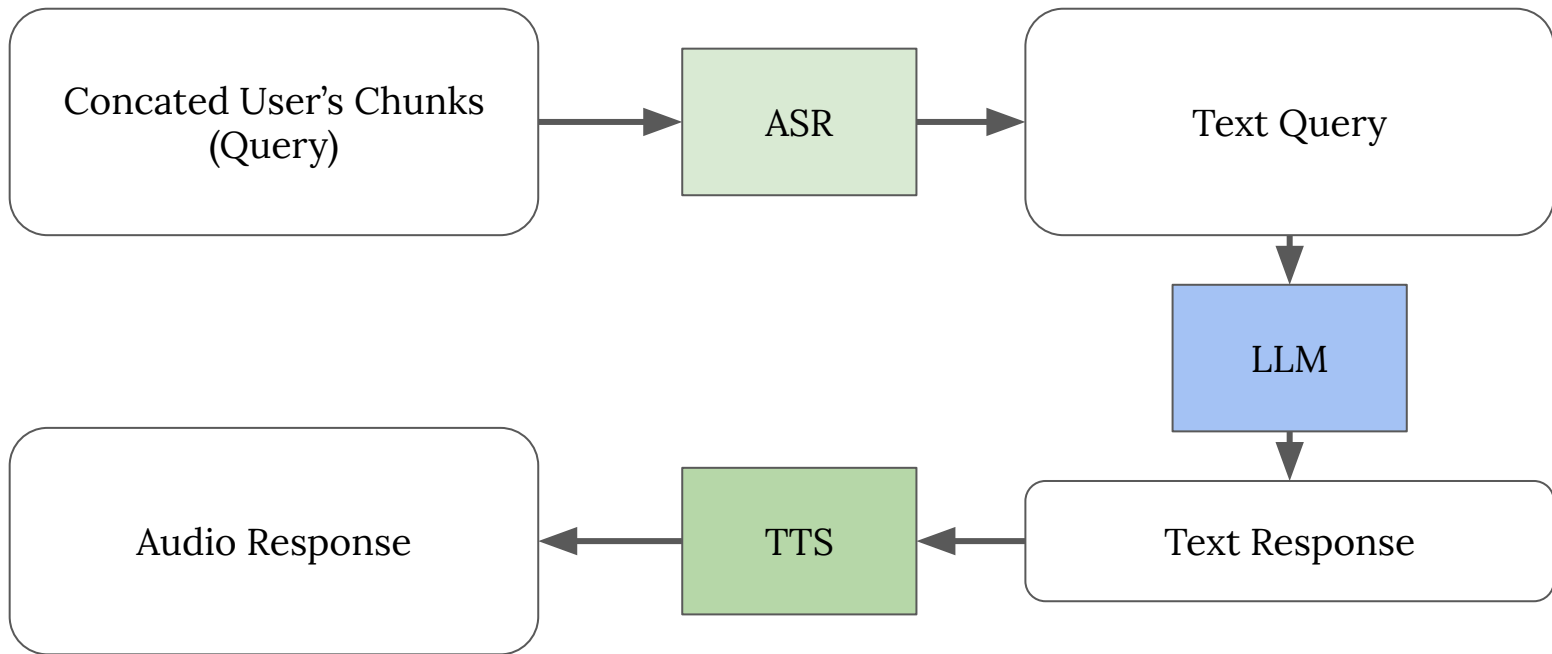


The Voice Assistant Pipeline: VAD

```
79     vad_check = vad_checking(chunk_data, sample_rate=sample_rate)
80     if vad_check:
81         vad_counts += 1
82     else:
83         vad_counts = 0
84         user_talked = True
85     if user_talked and vad_counts >= vad_limit:
86         break
87
88     queue.put(SIG_STOP) # stop criteria for main process loop
89     print("End of the user input")
90     streamer.remove_stream(0) # remove stream with id=0
91
```

The Voice Assistant Pipeline: Getting Audio Response

With the help of VAD, we got the whole user's query. Now we need to generate a response:



Remark: Can we avoid ASR and feed the audio directly?

Novel LLMs are capable of working with Audio directly. However, the pipeline is almost the same, the model just skips explicit text representation. Example from LLAMA-3

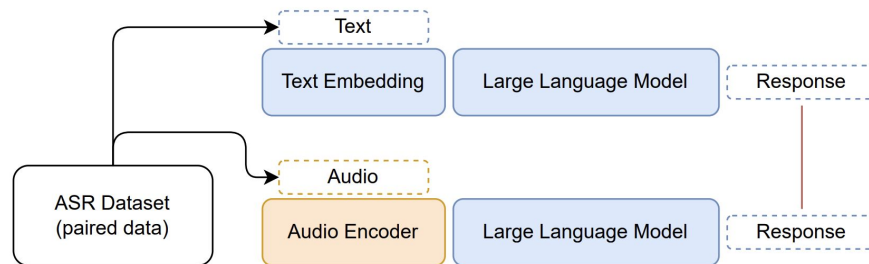
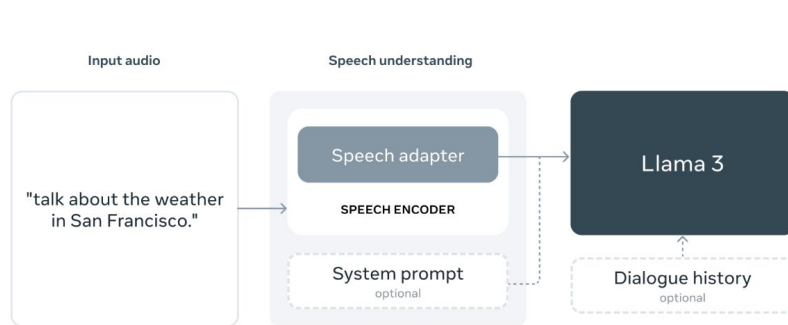
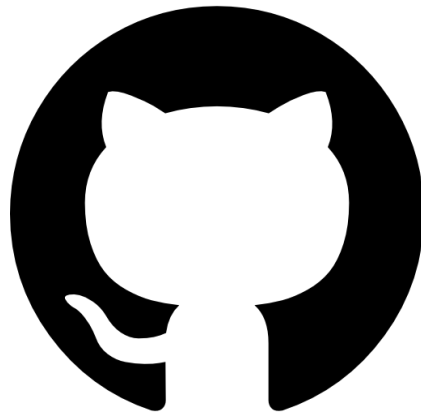


Figure 2: The aim is to create an end-to-end system that would generate the same response when being fed spoken (audio) input instead of its text version. The overall system should be invariant to the modality of the inputs containing the same semantic information.

Where to get models?

The first approach is to train a model yourself, like we did for KWS. The second option is to use pre-trained models



General Use: HuggingFace and GitHub contain many pre-trained models. For audio and many other domains.

Where to get models?

Audio-Specific: There are several libraries that provide pre-trained models specifically for audio domain (some of them have other domains too, but the focus is mostly on audio)



ASR and TTS: Defining an ASR model

We will use HuggingFace to get ASR and TTS models. Let's start with ASR

```
2 from transformers import AutoModelForSpeechSeq2Seq, AutoProcessor, pipeline
3
4
5 def init_asr_model(config):
6     torch_dtype = torch.float32 if config.device == "cpu" else torch.float16
7
8     model = AutoModelForSpeechSeq2Seq.from_pretrained(
9         config.asr.model_id,
10         torch_dtype=torch_dtype,
11         low_cpu_mem_usage=True,
12         use_safetensors=True,
13     )
14     model.to(config.device)
15
16     processor = AutoProcessor.from_pretrained(config.asr.model_id)
17
18     asr_pipeline = pipeline(
19         "automatic-speech-recognition",
20         model=model,
21         tokenizer=processor.tokenizer,
22         feature_extractor=processor.feature_extractor,
23         torch_dtype=torch_dtype,
24         device=config.device,
25     )
26     return asr_pipeline
27
```

Model Id is the model name from the HuggingFace Hub. For example, *openai/whisper-tiny.en*

ASR and TTS: Running the ASR model

HuggingFace allows us to use pre-defined pipeline to simplify inference

```
28
29 def run_asr_model(asr_pipeline, audio):
30     # pipeline expects numpy array of shape (T)
31     # so we convert and take 0-th channel
32     text_output = asr_pipeline(audio.numpy()[0])["text"]
33
34     return text_output
35
```

ASR and TTS: Defining a TTS model

For the ASR, we used base classes. We can use the direct ones, as we show for TTS

```
5 from transformers import (  
6     FastSpeech2ConformerHifiGan,  
7     FastSpeech2ConformerModel,  
8     FastSpeech2ConformerTokenizer,  
9 )  
10  
11  
12 def init_tts_model(config):  
13     tokenizer = FastSpeech2ConformerTokenizer.from_pretrained(  
14         "espnet/fastspeech2-conformer"  
15     )  
16     spec_generator = FastSpeech2ConformerModel.from_pretrained(  
17         "espnet/fastspeech2-conformer"  
18     )  
19     vocoder = FastSpeech2ConformerHifiGan.from_pretrained(  
20         "espnet/fastspeech2-conformer_hifigan"  
21     )  
22  
23     return tokenizer, spec_generator, vocoder  
24
```

Remember that TTS consists of two parts:

1. Creating MelSpec
2. Converting it to audio

Different models can be used for 1 and 2.

ASR and TTS: Running the TTS model

In contrast to ASR, here we define the pipeline ourselves:

```
40
41     # Generate audio
42     inputs = tokenizer(query, return_tensors="pt")
43     input_ids = inputs["input_ids"]
44     output_dict = spec_generator(input_ids, return_dict=True)
45     spectrogram = output_dict["spectrogram"]
46
47     audio = vocoder(spectrogram)
```

LLM

For the LLM, running inference on your own machine is complicated (not impossible though). It is better to use APIs.



We could use
well-known ChatGPT,
but its API is not free

LLM

For the LLM, running inference on your own machine is complicated (not impossible though). It is better to use APIs.



We could use well-known ChatGPT, but its API is not free



The same interface but has free APIs. For example, for Meta's llama-3

LLM: init client

When we created an API key, we can start a LLM client:

```
3  from groq import Groq
4
5  ROOT_PATH = Path(__file__).absolute().resolve().parent.parent
6
7
8  def init_llm():
9      api_path = ROOT_PATH / ".env"
10     with api_path.open("r") as f:
11         api_key = f.readline().strip()
12         client = Groq(api_key=api_key)
13
14         history = [
15             {
16                 "role": "system",
17                 "content": "You are an intelligent ai voice assistant named Sheila",
18             }
19         ]
20
21     return client, history
```

Note that we need to handle history ourselves. We also start with a system message

LLM: run inference

For the inference, we just add the new query and delete too old elements from the history

```
23
24 def run_llm(text, history, client, config):
25     max_tokens = config.llm.max_tokens
26     max_history = config.llm.max_history
27
28     if len(history) >= max_history + 1:
29         history = [history[0]] + history[-(max_history - 1) :]
30
31     history.append({"role": "user", "content": text})
32
33     chat_completion = client.chat.completions.create(
34         messages=history,
35         model="llama3-8b-8192",
36         max_tokens=max_tokens,
37     )
38
39     predicted_text = chat_completion.choices[0].message.content
40
41     history.append({"role": "assistant", "content": predicted_text})
42
43     return predicted_text, history
```

Problem: Response may be loooooong

What is the LLM response is too long?

1. We cannot run TTS anymore (memory limitations)
2. Even if we can, generation of audio will take a lot of time. The user will wait in silence for a long period of time (it is bad)

Solution: split the response into several text partitions and generate audio for them individually

Solution

Split the text

```
26 def run_tts_model(text, tokenizer, spec_generator, vocoder, config):
27     max_words_per_query = config.tts.max_words_per_query
28
29     text_partitions = text.split()
30     returned_partitions = 0
31     number_of_partitions = len(text_partitions) // max_words_per_query
32     for i in range(number_of_partitions + 1):
33         if i * max_words_per_query == len(text_partitions):
34             break
35         query = text_partitions[i * max_words_per_query : (i + 1) * max_words_per_query]
36         returned_partitions += len(query)
37
38         query = " ".join(query)
39         print(f"{returned_partitions}/{len(text_partitions)}: {query}")
40
```

Solution

Process part of the text individually and yield it:

```
40
41     # Generate audio
42     inputs = tokenizer(query, return_tensors="pt")
43     input_ids = inputs["input_ids"]
44     output_dict = spec_generator(input_ids, return_dict=True)
45     spectrogram = output_dict["spectrogram"]
46
47     audio = vocoder(spectrogram)
48     yield audio
49
```

Writing to the loudspeaker

We could also create a separate process, but for the simplicity we are doing it in the main process.

```
99
100     stream_writer = StreamWriter(
101         |     dst=config.stream_writer.dst, format=config.stream_writer.format
102         |
103     )
104     stream_writer.add_audio_stream(
105         |     sample_rate=config.stream_writer.sample_rate, num_channels=1
106         |
107     )
108     stream_writer.open()
```

Writing to the loudspeaker

For each text partition, we get generated audio and play it chunk-by-chunk

```
118     # send it to ASR, LLM and TTS
119     user_full = torch.cat(user_chunks, dim=-1)
120     user_audio_output_generator, history = full_handler(
121         | all_models, history, user_full, config
122     )
123
124     start_time = time.perf_counter()
125     total_num_frames = 0
126     for user_audio_output in user_audio_output_generator:
127         user_audio_output = user_audio_output[0].unsqueeze(-1)
128         num_frames = user_audio_output.shape[0]
129         total_num_frames += num_frames
130         for i in range(0, num_frames, config.stream_writer.chunk_size):
131             stream_writer.write_audio_chunk(
132                 | 0, user_audio_output[i : i + config.stream_writer.chunk_size]
133             )
134     audio_time = total_num_frames / config.stream_writer.sample_rate
135     end_time = time.perf_counter()
136
```

Problem with writing

The process sends the chunks to the stream, but it does not know whether the loudspeakers have ended playing or not.

Solution: calculate the time of the audio response and make the main process sleep for these number of seconds.

```
134 audio_time = total_num_frames / config.stream_writer.sample_rate
135 end_time = time.perf_counter()
136
137 diff_time = audio_time - (end_time - start_time)
138 if diff_time > 0:
139     print(audio_time, diff_time)
140     time.sleep(1 + diff_time) # to avoid ASR reading an output
141
```

Demo Time