model v2.2

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# 1 Aprendizaje Profundo

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Se dispone del conjunto de datos NIPS4BPLUS, el cual contiene 674 ficheros de audio con una duración total de menos de una hora. En estos audios podemos encontrar grabaciones de aproximadamente 5 segundos con cantos de pájaros realizadas en 39 localizaciones diferentes repartidas por 7 regiones de Francia y España.

```
[]: #base_path = "/content/drive/MyDrive/DeepLearning/"
base_path = ""

DEBUG = True
```

```
[]: # from google.colab import drive
# drive.mount('/content/drive')
```

```
[]: import os
     import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
     import cv2
     import torchaudio
     import torchaudio.transforms as T
     import torch
     import torch.nn as nn
     from torch.utils.data import Dataset
     from torch.utils.data import DataLoader
     import torch.nn.functional as F
     import torch.optim as optim
     from torch.optim.lr scheduler import ReduceLROnPlateau, CosineAnnealingLR
     import torchvision.models as models
     from sklearn.metrics import f1_score
     # !pip install scikit-multilearn
     from skmultilearn.model_selection import iterative_train_test_split
```

# 1.1 Preprocesamiento y visualización

- Se define una función visualize\_intermediates para crear imágenes de los pasos intermedios usados en el preprocesamiento de los audios.
- La clase AudioPreprocessing define los pasos para procesar la imagen. Se incluyen:
  - Resample (De 44100Hz a 22050Hz)
  - STFT (Convertir a espectrograma)
  - Normalización
  - Median clipping
  - Conectar puntos cercanos mediante filtros
  - Closing
  - Dilation
  - Median blur
  - Eliminar residuos

```
[]: def visualize_intermediates(intermediates, sample_rate=44100, hop_length=196):
         # Set default background color for figures to white
         plt.rcParams['figure.facecolor'] = 'white'
         for key, value in intermediates.items():
             if len(value.shape) == 2 and value.shape[1] > 2: # This indicates a
      \rightarrow waveform
                 plt.figure(figsize=(12, 4))
                 # Calculate time axis in seconds for waveform
                 time axis waveform = np.linspace(0, value.shape[1] / sample rate,
      ⇒value.shape[1])
                 plt.plot(time_axis_waveform, value[0].cpu().numpy())
                 plt.xlabel("Time (seconds)")
                 plt.title(f"{key}")
                 plt.show()
                 continue
             print(f"Processing {key} with shape {value.shape}")
             if value.dim() == 4 and value.shape[-1] == 2:
                 complex_representation = value[0, ..., 0] + 1j * value[0, ..., 1] _
      →# Convert to complex
                 magnitude = torch.abs(complex_representation).cpu().numpy()
                 phase = torch.angle(complex_representation).cpu().numpy()
             elif value.is_complex():
                 magnitude = torch.abs(value).squeeze().cpu().numpy()
                 phase = torch.angle(value).squeeze().cpu().numpy()
             else:
                 magnitude = value.squeeze().cpu().numpy()
```

```
phase = None
             # Calculate time axis in seconds for magnitude
             time_axis_magnitude = np.linspace(0, magnitude.shape[1] * hop_length /__
      →sample_rate, magnitude.shape[1])
             # Plot magnitude with inverted grayscale colormap
             plt.figure(figsize=(12, 4))
             plt.imshow(magnitude, cmap='gray_r', aspect='auto', origin='lower', u
      extent=[time_axis_magnitude[0], time_axis_magnitude[-1], 0, magnitude.
      ⇔shape[0]])
             plt.xlabel("Time (seconds)")
             plt.title(f"{key} Magnitude")
             plt.colorbar()
             plt.show()
             # Plot phase
             if phase is not None:
                 plt.figure(figsize=(12, 4))
                 plt.imshow(((phase + np.pi) % (2 * np.pi) - np.pi), cmap='hsv',__
      Gaspect='auto', origin='lower', vmin=-np.pi, vmax=np.pi, ∪
      extent=[time_axis_magnitude[0], time_axis_magnitude[-1], 0, phase.shape[0]])
                 plt.xlabel("Time (seconds)")
                plt.title(f"{key} Phase")
                 plt.colorbar()
                 plt.show()
[]: class AudioPreprocessing(nn.Module):
         def __init__(self, debug=DEBUG, sample_rate=44100, n_fft=1024,__
      →win_length=1024, hop_length=196):
             super().__init__()
             self.debug = debug
             self.sample rate = sample rate
             self.resampler = T.Resample(44100, sample_rate)
             self.spectrogram = T.MelSpectrogram(sample_rate, n_fft=n_fft,__
      win_length=win_length, hop_length=hop_length, f_min=500, f_max=15000)
         def normalize(self, spectrogram):
             min_val = torch.min(spectrogram)
             return (spectrogram - min_val) / (torch.max(spectrogram) - min_val +
      -1e-5)
         def median_blurring(self, spectrogram):
             img = spectrogram.squeeze(0).cpu().numpy()
             img = cv2.medianBlur(img.astype(np.float32), 5)
             return torch.tensor(img, device=spectrogram.device).float().unsqueeze(0)
```

```
def median_filtering(self, spectrogram, threshold=1.5):
      freq median = torch.median(spectrogram, dim=2, keepdim=True).values
      time_median = torch.median(spectrogram, dim=1, keepdim=True).values
      mask = (spectrogram > threshold * freq_median) & (spectrogram >___
sthreshold * time_median)
      return mask.float()
  def spot_removal(self, spectrogram):
      img = spectrogram.squeeze(0).cpu().numpy()
      img = cv2.fastNlMeansDenoising(img.astype(np.uint8), None, 30, 7, 21)
      return torch.tensor(img, device=spectrogram.device).float().unsqueeze(0)
  def morph_closing(self, spectrogram):
      img = spectrogram.squeeze(0).cpu().numpy()
      kernel = np.ones((5, 5), np.uint8)
      img = cv2.morphologyEx(img, cv2.MORPH_CLOSE, kernel)
      return torch.tensor(img, device=spectrogram.device).float().unsqueeze(0)
  def forward(self, waveform):
      intermediates = {}
      # waveform = self.resampler(waveform)
      spectrogram = self.spectrogram(waveform)
      if self.debug: intermediates['original_spectrograms'] = spectrogram
      spectrogram = self.normalize(spectrogram)
      spectrogram = self.median_blurring(spectrogram)
      if self.debug: intermediates['spectrograms_after_median_blurring'] = ___
⇔spectrogram
      spectrogram = self.median_filtering(spectrogram)
      if self.debug: intermediates['spectrograms_after_median_filtering'] = __
⇔spectrogram
      # spectrogram = self.spot_removal(spectrogram)
      # if self.debuq: intermediates['spectrograms after spot removal'] = ____
⇔spectrogram
      spectrogram = self.morph_closing(spectrogram)
      if self.debug: intermediates['spectrograms_after_morph_closing'] = __
⇔spectrogram
      return (spectrogram, intermediates) if self.debug else spectrogram
```

## 1.2 Carga de datos

Se leen los audios de forma individual. Cada audio es un objeto. BirdSongDataset define el método \_\_getitem\_\_ para obtener cada instancia del dataset.

No se tiene en cuenta en qué momento del audio suena cada pájaro, tan sólo qué pájaros suenan en cada audio. El problema se plantea como clasificación multietiqueta.

El método get\_class\_proportions se utiliza para comprobar que los datasets train y validation contienen la misma proporción de clases, es decir, están estratíficados.

```
[]: class BirdSongDataset(Dataset):
        def __init__(self, df, audio_dir, class_info, transform=None):
             self.df = df
             self.audio_dir = audio_dir
             self.class_info = class_info
             self.transform = transform
        def __len__(self):
            return len(self.df)
        def __getitem__(self, idx):
             filename = self.df.iloc[idx, 0]
             audio_path = os.path.join(self.audio_dir, filename)
             waveform, sample_rate = torchaudio.load(audio_path) # Get the waveform_
      →and sample rate for the current audio
             labels = self.df[self.df['filename'] == filename] # Get all the rows
      ⇔ for the current audio
             target = torch.zeros(len(self.class_info)) # Create a torch tensor
            for _, label in labels.iterrows(): # Iterate each bird sound label in_
      ⇔the audio
                 class_name = label['class'] # Get the class name from the CSV (Ej.:
      → Petpet_song)
                 target[self.class_info.index(class_name)] = 1.0 # Set to 1 in the
      ⇔position of that bird from the class_info file.
             if self.transform:
                 waveform = self.transform(waveform) # Transform the waveform, where
      ⇔transform is AudioPreprocessing()
             return waveform, target
     train_csv = pd.read_csv(f'{base_path}data/train.csv') # CSV with train audio_
      ofilenames, and bird class names labels.
     class_info_csv = pd.read_csv(f'{base_path}data/class_info.csv')
     class_names = class_info_csv['class name'].tolist()
```

```
# Convert the labels to a binary matrix form
     y = np.zeros((len(train_csv), len(class_names)))
     for i, (_, row) in enumerate(train_csv.iterrows()):
         labels = row['class'].split(",") # Classes are comma-separated
         for label in labels:
             y[i, class_names.index(label)] = 1
     X_train, y_train, X_val, y_val = iterative_train_test_split(np.
      →array(train_csv), y, test_size=0.1)
     train_df = pd.DataFrame(X_train, columns=train_csv.columns)
     valid_df = pd.DataFrame(X_val, columns=train_csv.columns)
     transform = nn.Sequential(
         AudioPreprocessing()
     train_dataset = BirdSongDataset(train_df, f'{base_path}data/train/',u
      ⇔class_names, transform=transform)
     valid_dataset = BirdSongDataset(valid_df, f'{base_path}data/train/',__
      ⇒class_names, transform=transform)
[]: def get_class_proportions(y, class_names):
         Calculate the proportion of each class in the given binary matrix y.
         proportions = {}
         total_samples = y.shape[0]
         for idx, class name in enumerate(class names):
            proportions[class_name] = np.sum(y[:, idx]) / total_samples
         return proportions
     train_proportions = get_class_proportions(y_train, class_names)
     valid_proportions = get_class_proportions(y_val, class_names)
     if DEBUG:
         print("Class Proportions in Training Dataset:")
         for class_name, proportion in train_proportions.items():
             print(f"{class_name}: {proportion * 100:.2f}%")
         print("\nClass Proportions in Validation Dataset:")
         for class_name, proportion in valid_proportions.items():
             print(f"{class_name}: {proportion * 100:.2f}%")
```

```
# Comparing the differences in proportions
print("\nDifferences in Proportions (Training - Validation):")
for class_name in class_names:
    difference = train_proportions[class_name] - valid_proportions[class_name]
    print(f"{class_name}: {difference * 100:.2f}%")
Class Proportions in Training Dataset:
Aegcau_call: 0.61%
Alaarv_song: 2.86%
Anttri_song: 2.25%
Butbut_call: 0.36%
Carcan_call: 1.26%
Carcan_song: 1.72%
Carcar_call: 1.57%
Carcar_song: 2.69%
Cerbra_call: 0.56%
Cerbra song: 0.34%
Cetcet_song: 2.74%
Chlchl call: 0.36%
Cicatr_song: 0.15%
Cicorn_song: 0.19%
Cisjun_song: 0.48%
Colpal_song: 0.82%
Corcor_call: 0.36%
Denmaj_call: 0.48%
Denmaj_drum: 0.39%
Embcir_call: 0.73%
Embcir_song: 0.92%
Erirub_call: 0.78%
Erirub_song: 1.55%
Fricoe_call: 0.44%
Fricoe_song: 1.16%
Galcri_call: 0.80%
Galcri_song: 0.87%
Galthe_call: 0.27%
Galthe_song: 2.52%
Gargla_call: 0.27%
Hirrus_call: 0.34%
Jyntor_song: 0.19%
Lopcri_call: 0.92%
Loxcur_call: 1.43%
Lularb_song: 3.80%
Lusmeg_call: 0.75%
Lusmeg_song: 1.91%
Lyrple_song: 0.29%
Motcin_call: 1.24%
Musstr_call: 0.36%
Noise: 1.84%
```

Oriori\_call: 0.29% Oriori\_song: 0.87% Parate\_call: 0.65% Parate\_song: 1.89% Parcae call: 1.62% Parcae\_song: 1.43% Parmaj call: 0.75% Parmaj\_song: 2.45% Pasdom call: 1.36% Pelgra\_call: 0.51% Petpet\_call: 0.80% Petpet\_song: 0.87% Phofem\_song: 0.80% Phycol\_call: 0.19% Phycol\_song: 0.94% Picpic\_call: 0.82% Plaaff\_song: 0.27% Plasab\_song: 0.19% Poepal\_call: 0.53% Poepal\_song: 0.68% Prumod\_song: 0.87% Ptehey song: 0.41% Pyrpyr\_call: 0.36% Regign\_call: 0.63% Regign\_song: 1.74% Serser\_call: 0.44% Serser\_song: 0.63% Siteur\_call: 0.39% Siteur\_song: 0.56% Strdec\_song: 0.56% Strtur\_song: 0.46% Stuvul\_call: 0.27% Sylatr\_call: 1.84% Sylatr\_song: 1.19% Sylcan call: 2.25% Sylcan\_song: 4.38% Sylmel call: 3.92% Sylmel\_song: 2.83% Sylund\_call: 0.51% Sylund\_song: 4.17% Tetpyg\_song: 0.58% Tibtom\_song: 0.22% Trotro\_song: 1.91% Turmer\_call: 0.87% Turmer\_song: 0.31% Turphi\_call: 0.27% Turphi\_song: 1.70% Unknown: 4.24%

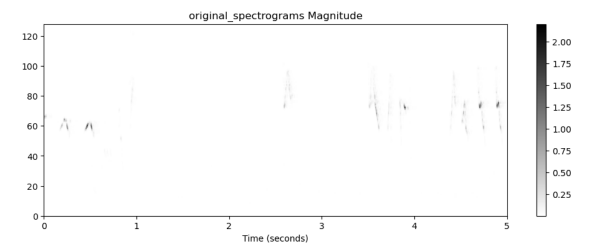
```
Class Proportions in Validation Dataset:
Aegcau_call: 0.65%
Alaarv_song: 2.83%
Anttri song: 2.18%
Butbut_call: 0.44%
Carcan call: 1.31%
Carcan_song: 1.74%
Carcar_call: 1.53%
Carcar_song: 2.61%
Cerbra_call: 0.44%
Cerbra_song: 0.44%
Cetcet_song: 2.61%
Chlchl_call: 0.44%
Cicatr_song: 0.22%
Cicorn_song: 0.22%
Cisjun_song: 0.44%
Colpal_song: 0.87%
Corcor_call: 0.44%
Denmaj_call: 0.44%
Denmaj_drum: 0.44%
Embcir call: 0.65%
Embcir_song: 0.87%
Erirub_call: 0.87%
Erirub_song: 1.53%
Fricoe_call: 0.44%
Fricoe_song: 1.09%
Galcri_call: 0.87%
Galcri_song: 0.87%
Galthe_call: 0.22%
Galthe_song: 2.40%
Gargla_call: 0.22%
Hirrus_call: 0.44%
Jyntor_song: 0.22%
Lopcri call: 0.87%
Loxcur_call: 1.53%
Lularb_song: 3.92%
Lusmeg_call: 0.65%
Lusmeg_song: 1.96%
Lyrple_song: 0.22%
Motcin_call: 1.31%
Musstr_call: 0.44%
Noise: 1.74%
Oriori_call: 0.22%
Oriori_song: 0.87%
Parate_call: 0.65%
Parate_song: 1.96%
Parcae_call: 1.74%
```

```
Parcae_song: 1.31%
Parmaj_call: 0.87%
Parmaj_song: 2.40%
Pasdom_call: 1.31%
Pelgra call: 0.44%
Petpet_call: 0.87%
Petpet song: 0.87%
Phofem_song: 0.87%
Phycol_call: 0.22%
Phycol_song: 0.87%
Picpic_call: 0.87%
Plaaff_song: 0.22%
Plasab_song: 0.22%
Poepal_call: 0.65%
Poepal_song: 0.65%
Prumod_song: 0.87%
Ptehey_song: 0.44%
Pyrpyr_call: 0.44%
Regign_call: 0.65%
Regign song: 1.74%
Serser_call: 0.44%
Serser song: 0.65%
Siteur_call: 0.44%
Siteur_song: 0.65%
Strdec_song: 0.44%
Strtur_song: 0.44%
Stuvul_call: 0.22%
Sylatr_call: 1.74%
Sylatr_song: 1.31%
Sylcan_call: 2.18%
Sylcan_song: 4.36%
Sylmel_call: 3.92%
Sylmel_song: 2.83%
Sylund_call: 0.44%
Sylund song: 4.14%
Tetpyg_song: 0.65%
Tibtom song: 0.22%
Trotro_song: 1.96%
Turmer_call: 0.87%
Turmer_song: 0.22%
Turphi_call: 0.22%
Turphi_song: 1.74%
Unknown: 4.14%
Differences in Proportions (Training - Validation):
Aegcau_call: -0.05%
Alaarv_song: 0.03%
Anttri_song: 0.07%
```

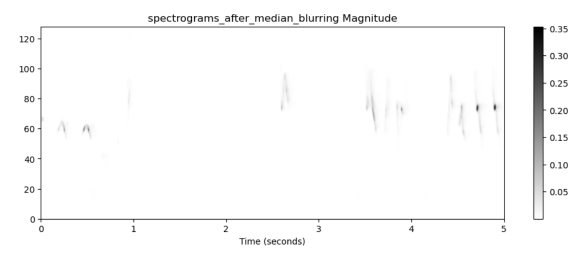
Butbut\_call: -0.07% Carcan\_call: -0.05% Carcan\_song: -0.02% Carcar\_call: 0.05% Carcar song: 0.07% Cerbra\_call: 0.12% Cerbra\_song: -0.10% Cetcet\_song: 0.12% Chlchl\_call: -0.07% Cicatr\_song: -0.07% Cicorn\_song: -0.02% Cisjun\_song: 0.05% Colpal\_song: -0.05% Corcor\_call: -0.07% Denmaj\_call: 0.05% Denmaj\_drum: -0.05% Embcir\_call: 0.07% Embcir\_song: 0.05% Erirub\_call: -0.10% Erirub song: 0.02% Fricoe\_call: 0.00% Fricoe\_song: 0.07% Galcri\_call: -0.07% Galcri\_song: 0.00% Galthe\_call: 0.05% Galthe\_song: 0.12% Gargla\_call: 0.05% Hirrus\_call: -0.10% Jyntor\_song: -0.02% Lopcri\_call: 0.05% Loxcur\_call: -0.10% Lularb\_song: -0.12% Lusmeg\_call: 0.10% Lusmeg\_song: -0.05% Lyrple song: 0.07% Motcin\_call: -0.07% Musstr call: -0.07% Noise: 0.10% Oriori\_call: 0.07% Oriori\_song: 0.00% Parate\_call: 0.00% Parate\_song: -0.07% Parcae\_call: -0.12% Parcae\_song: 0.12% Parmaj\_call: -0.12% Parmaj\_song: 0.05% Pasdom\_call: 0.05% Pelgra\_call: 0.07%

```
Petpet_call: -0.07%
    Petpet_song: 0.00%
    Phofem_song: -0.07%
    Phycol_call: -0.02%
    Phycol song: 0.07%
    Picpic_call: -0.05%
    Plaaff song: 0.05%
    Plasab_song: -0.02%
    Poepal_call: -0.12%
    Poepal_song: 0.02%
    Prumod_song: 0.00%
    Ptehey_song: -0.02%
    Pyrpyr_call: -0.07%
    Regign_call: -0.02%
    Regign_song: 0.00%
    Serser_call: 0.00%
    Serser_song: -0.02%
    Siteur_call: -0.05%
    Siteur_song: -0.10%
    Strdec song: 0.12%
    Strtur song: 0.02%
    Stuvul call: 0.05%
    Sylatr_call: 0.10%
    Sylatr_song: -0.12%
    Sylcan_call: 0.07%
    Sylcan_song: 0.03%
    Sylmel_call: 0.00%
    Sylmel_song: 0.00%
    Sylund_call: 0.07%
    Sylund_song: 0.03%
    Tetpyg_song: -0.07%
    Tibtom_song: 0.00%
    Trotro_song: -0.05%
    Turmer_call: 0.00%
    Turmer song: 0.10%
    Turphi_call: 0.05%
    Turphi song: -0.05%
    Unknown: 0.10%
[ ]: if DEBUG:
         sample, target = train dataset[75]
         processed_sample, intermediates = sample
         print(processed_sample.shape)
         num_positive_labels = target.sum().item()
         print(f"Number of positive labels: {num_positive_labels}")
         visualize_intermediates(intermediates)
```

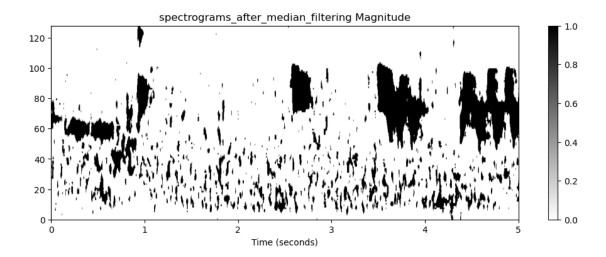
torch.Size([1, 128, 1126])
Number of positive labels: 2.0
Processing original\_spectrograms with shape torch.Size([1, 128, 1126])



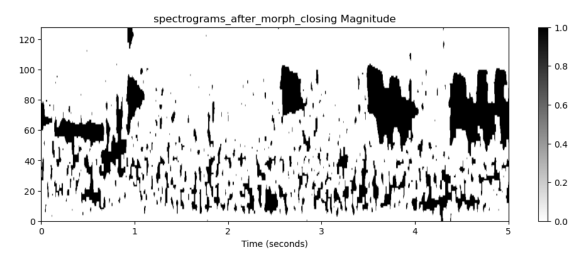
Processing spectrograms\_after\_median\_blurring with shape torch.Size([1, 128, 1126])



Processing spectrograms\_after\_median\_filtering with shape torch.Size([1, 128, 1126])



Processing spectrograms\_after\_morph\_closing with shape torch.Size([1, 128, 1126])



# Calcular la longitud máxima de las formas de onda

Se determina la longitud máxima entre todas las formas de onda para poder rellenar (padding) o truncar los audios posteriormente, garantizando que todos tengan la misma longitud.

La función collate\_fn se utiliza para procesar y combinar un lote (batch) de muestras en el dataloader. Asegura que todas las formas de onda tengan la misma longitud (rellenando con ceros si es necesario) y devuelve las formas de onda junto con sus objetivos (etiquetas). Para esto, necesita la longitud máxima calculada anteriormente.

```
[]:  # Calculate the global max length of waveforms in the dataset # global_max_len = max(
```

```
# max(dataset[i][0][0].shape[2] for i in range(len(dataset)))
# for dataset in [train_dataset, valid_dataset]
# )
global_max_len = 1126
```

```
[]: def collate fn(batch):
         # Test set scenario (Does not have targets, the filename is return to have
      ⇒the same output shape)
         if isinstance(batch[0][1], str):
             waveforms, filenames = zip(*batch)
             # Directly pad and return, no need to stack targets
             waveforms = [torch.cat([wf[0], torch.zeros(wf[0].shape[0], wf[0].
      shape[1], global_max_len - wf[0].shape[2])], dim=2) for wf in waveforms]
             waveforms = torch.stack(waveforms)
             return waveforms, filenames
         # Training or validation batch
        waveforms, targets = zip(*batch)
        waveforms = [torch.cat([wf[0], torch.zeros((1, wf[0].shape[1],
      ⇒global_max_len - wf[0].shape[2]))], dim=2) for wf in waveforms]
         waveforms = torch.stack(waveforms)
        targets = torch.stack(targets)
        return waveforms, targets
     BATCH SIZE=64
     train loader = DataLoader(train dataset, batch size=BATCH SIZE, shuffle=True,
      ⇔collate_fn=collate_fn)
     valid_loader = DataLoader(valid_dataset, batch_size=BATCH_SIZE, shuffle=False,_
      ⇔collate_fn=collate_fn)
```

#### 1.3 Definición del modelo

- Se define una arquitectura basada en el modelo ResNet50 preentrenado.
- Se adapta la primera capa convolucional para aceptar imágenes de un solo canal (grises).
- Se elimina la última capa completamente conectada del ResNet y se agrega una clasificación personalizada para adaptar la arquitectura al problema multietiqueta.

Se utiliza una mezcla de transfer-learning y fine-tuning.

#### Transferencia de aprendizaje:

El modelo se carga y se adaptan algunas capas. Se congelan los pesos de las capas del modelo preentrenado para que no se actualicen durante el entrenamiento inicial, por lo que sólo las capas personalizadas, como la capa de clasificación, se entrenarán. Es decir, se adapta a una tarea diferente el modelo, manteniendo los pesos originales.

## Fine-tuning:

Después de algunas épocas de entrenamiento determinadas en el código se desbloquean las capas

del modelo preentrenado para que sus pesos también puedan actualizarse durante el entrenamiento

```
if epoch == X:
    for param in model.features.parameters():
        param.requires_grad = True
```

Este fine-tuning ajusta el modelo a los datos específicos para mejorar el rendimiento, aunque causa cierto overfitting al sobreescribir los pesos originales con los datos de entrenamiento.

```
[]: class ResNetMultilabel(nn.Module):
         def __init__(self, num_classes, layers_to_unfreeze=None):
             super(ResNetMultilabel, self). init ()
             # Initialize the pre-trained model
             self.resnet = models.resnet18(pretrained=True)
             # Replace the initial conv layer to handle grayscale images
             self.resnet.conv1 = nn.Conv2d(1, 64, kernel_size=(7, 7), stride=(2, 2),
      →padding=(3, 3), bias=False)
             # Dropout for regularization
             self.dropout = nn.Dropout(0.2)
             # Modify the final layer to match the number of classes
             fc input size = self.resnet.fc.in features
             self.resnet.fc = nn.Sequential(
                 nn.Dropout(0.2),
                 nn.Linear(fc_input_size, 512),
                 nn.ReLU(),
                 nn.Dropout(0.2),
                 nn.Linear(512, num_classes),
                 nn.Sigmoid()
             )
             if not layers_to_unfreeze:
                 layers_to_unfreeze = ["layer3", "layer4", "avgpool", "fc"]
             # Unfreeze selected layers for fine-tuning
             for name, child in self.resnet.named_children():
                 if layers_to_unfreeze == "all" or name in layers_to_unfreeze:
                     for _, params in child.named_parameters():
                         params.requires_grad = True
                 else:
                     for _, params in child.named_parameters():
                         params.requires_grad = False
         def forward(self, x):
             return self.resnet(x)
```

Using: cuda

```
c:\Users\danil\.conda\envs\pytorch-gpu-python-3-10\lib\site-
packages\torchvision\models\_utils.py:208: UserWarning: The parameter
'pretrained' is deprecated since 0.13 and may be removed in the future, please
use 'weights' instead.
   warnings.warn(
c:\Users\danil\.conda\envs\pytorch-gpu-python-3-10\lib\site-
packages\torchvision\models\_utils.py:223: UserWarning: Arguments other than a
weight enum or `None` for 'weights' are deprecated since 0.13 and may be removed
in the future. The current behavior is equivalent to passing
`weights=ResNet18_Weights.IMAGENET1K_V1`. You can also use
`weights=ResNet18_Weights.DEFAULT` to get the most up-to-date weights.
   warnings.warn(msg)
```

#### 1.4 Entrenamiento

- Se utiliza BCE (Binary Cross Entropy), adecuada para problemas de clasificación multietiqueta junto a un optimizador Adam con las tasas de aprendizaje diferentes para cada fase del entrenamiento.
- Se utiliza un programador de learning rate (ReduceLROnPlateau) que disminuye la tasa de aprendizaje si la función de pérdida no mejora.

El proceso de entrenamiento se ejecuta a través de 20 épocas, y durante cada época se calcula la pérdida en entrenamiento y se ajustan los pesos del modelo, se calcula el F1 en entrenamiento, y se pasa el modelo a modo de evaluación para evaluar en el conjunto de validación, calculando tanto la pérdida como el F1 score.

Si el modelo mejora (en F1) se guarda un checkpoint de los pesos. Está implementada, aunque no se usa actualmente, una lógica de early-stop para evitar el sobreajuste.

Después de cada época se ajusta el learning rate según la evolución de la pérdida en validación.

**Búsqueda de umbral**: - Se inicializa una lista de posibles thresholds de 0.1 a 0.5 en incrementos de 0.05. Estos son los umbrales para decidir si una predicción (probabilidad) del modelo es positiva o negativa. - Para cada umbral se calcula el F1 score en entrenamiento y validación y se elige el umbral que produce el mejor F1 score en el conjunto de validación.

Esto es importante porque las salidas del modelo son valores continuos entre 0 y 1, que representan

la confianza del modelo en que esa etiqueta es positiva, y es necesario decidir un umbral (threshold) para convertir estas salidas continuas en etiquetas binarias definitivas.

```
[]: total_epochs = 15
     # Optimizer with L2 regularization
     optimizer = optim.Adam(model.parameters(), lr=1e-4, weight_decay=0.001)
     criterion = nn.BCELoss()
     scheduler = CosineAnnealingLR(optimizer, T_max=total_epochs)
     best_val_loss = float('inf')
     epochs no improve = 0
     n_{epochs_stop} = 5
     early_stop = False
     thresholds = np.arange(0.1, 0.3, 0.05)
     for epoch in range(total_epochs):
         # Training
         model.train()
         running_train_loss = 0.0
         all_train_preds = []
         all_train_labels = []
         for i, (inputs, labels) in enumerate(train_loader):
             inputs, labels = inputs.to(device), labels.to(device)
             optimizer.zero_grad()
             outputs = model(inputs)
             loss = criterion(outputs, labels)
             loss.backward()
             optimizer.step()
             running_train_loss += loss.item()
             # Store training predictions and true labels
             all_train_preds.extend(outputs.detach().cpu().numpy().tolist())
             all_train_labels.extend(labels.cpu().numpy().tolist())
         train_loss = running_train_loss / len(train_loader)
         # Validation
         model.eval()
         running_val_loss = 0.0
         all_preds = []
         all_labels = []
```

```
with torch.no_grad():
      for inputs, labels in valid_loader:
          inputs, labels = inputs.to(device), labels.to(device)
          outputs = model(inputs)
          loss = criterion(outputs, labels)
          running_val_loss += loss.item()
          # Store predictions and true labels
          all_preds.extend(outputs.cpu().numpy().tolist())
          all labels.extend(labels.cpu().numpy().tolist())
  val loss = running val loss / len(valid loader)
  # Calculate validation F1 scores over different thresholds
  val_f1_scores = []
  for threshold in thresholds:
      val_f1_scores.append(f1_score(all_labels, np.array(all_preds) >__
→threshold, average='samples'))
  # Get the best F1 score and corresponding threshold from the validation data
  best_threshold_index_val = np.argmax(val_f1_scores)
  best threshold val = thresholds[best threshold index val]
  validation_f1 = val_f1_scores[best_threshold_index_val]
  # Calculate training F1 score using the best_threshold_val
  train_best_f1 = f1_score(all_train_labels, np.array(all_train_preds) >__
⇔best_threshold_val, average='samples')
  print(f"Epoch {epoch+1}, Train Loss: {train_loss:.4f}, Training F1:
⇔{train_best_f1:.4f}, Validation Loss: {val_loss:.4f}, Validation F1:⊔
# Checkpointing
  if val_loss < best_val_loss:</pre>
      best_val_loss = val_loss
      epochs_no_improve = 0
      torch.save(model.state_dict(), 'best_model.pth')
  else:
      epochs no improve += 1
  # Early stopping
  if epochs_no_improve == n_epochs_stop:
      print('Early stopping!')
      early_stop = True
      break
  # Adjusting learning rate
  scheduler.step()
```

```
if early_stop:
    print("Stopped training. Loading best model weights!")
    model.load_state_dict(torch.load('best_model.pth'))
print('Finished Training')
Epoch 1, Train Loss: 0.2807, Training F1: 0.0870, Validation Loss: 0.0828,
Validation F1: 0.1174 using threshold 0.10
Epoch 2, Train Loss: 0.0855, Training F1: 0.3541, Validation Loss: 0.0674,
Validation F1: 0.3672 using threshold 0.10
Epoch 3, Train Loss: 0.0612, Training F1: 0.5734, Validation Loss: 0.0530,
Validation F1: 0.5678 using threshold 0.10
Epoch 4, Train Loss: 0.0423, Training F1: 0.7673, Validation Loss: 0.0454,
Validation F1: 0.6848 using threshold 0.15
Epoch 5, Train Loss: 0.0308, Training F1: 0.8349, Validation Loss: 0.0423,
Validation F1: 0.7287 using threshold 0.25
Epoch 6, Train Loss: 0.0237, Training F1: 0.8991, Validation Loss: 0.0394,
Validation F1: 0.7426 using threshold 0.20
Epoch 7, Train Loss: 0.0197, Training F1: 0.9300, Validation Loss: 0.0390,
Validation F1: 0.7581 using threshold 0.20
Epoch 8, Train Loss: 0.0172, Training F1: 0.9466, Validation Loss: 0.0377,
Validation F1: 0.7620 using threshold 0.20
Epoch 9, Train Loss: 0.0153, Training F1: 0.9623, Validation Loss: 0.0372,
Validation F1: 0.7749 using threshold 0.20
Epoch 10, Train Loss: 0.0139, Training F1: 0.9727, Validation Loss: 0.0376,
Validation F1: 0.7661 using threshold 0.20
Epoch 11, Train Loss: 0.0130, Training F1: 0.9702, Validation Loss: 0.0368,
Validation F1: 0.7856 using threshold 0.15
Epoch 12, Train Loss: 0.0123, Training F1: 0.9752, Validation Loss: 0.0383,
Validation F1: 0.7833 using threshold 0.15
Epoch 13, Train Loss: 0.0118, Training F1: 0.9765, Validation Loss: 0.0378,
Validation F1: 0.7859 using threshold 0.15
Epoch 14, Train Loss: 0.0113, Training F1: 0.9791, Validation Loss: 0.0376,
```

## 1.5 Evaluación y Predicción en el conjunto de Test

Validation F1: 0.7879 using threshold 0.15

Validation F1: 0.7858 using threshold 0.15

Finished Training

1. Evaluación de las predicciones: Se pone el modelo en modo eval() y se itera sobre el conjunto de validación para obtener las predicciones y se calcula el F1 usando el mejor umbral.

Epoch 15, Train Loss: 0.0114, Training F1: 0.9783, Validation Loss: 0.0379,

- 2. Preparación del conjunto de Test: Se crea la clase BirdSongTestDataset que lee de test.csv, y se crea un DataLoader para el conjunto de Test.
- 3. Predicciones en el conjunto de Test: Se itera sobre el conjunto de test y se obtienen las predicciones del modelo para cada archivo de audio. Se binarizan usando el mejor umbral y

se almacenan en un diccionario con el nombre del archivo como clave. Las predicciones se convierten en un DataFrame de Pandas y se preparan los datos en el formato esperado, y por último se guarda el DataFrame en un archivo CSV.

```
[]: print(f"Best threshold: {best_threshold_val}")
```

Best threshold: 0.15000000000000002

```
[]: # best_threshold_train = 0.15
     # 0.50 = 0.7020
     # 0.25 = 0.73
     # 0.20 = 0.7318
     # 0.15 = 0.7388
     # 0.10 = 0.716
[]: model.eval()
     all_preds = []
     all_labels = []
     with torch.no_grad():
         for inputs, labels in valid_loader:
             inputs, labels = inputs.to(device), labels.to(device)
             outputs = model(inputs)
             preds = (outputs > best_threshold_val).float()
             all preds.extend(preds.cpu().numpy())
             all_labels.extend(labels.cpu().numpy())
```

f1\_macro = f1\_score(all\_labels, all\_preds, average='samples')

F1 Score (Samples): 0.7857628573314849

print(f"F1 Score (Samples): {f1\_macro}")

```
class BirdSongTestDataset(Dataset):
    def __init__(self, df, audio_dir, transform=None):
        self.df = df
        self.audio_dir = audio_dir
        self.transform = transform

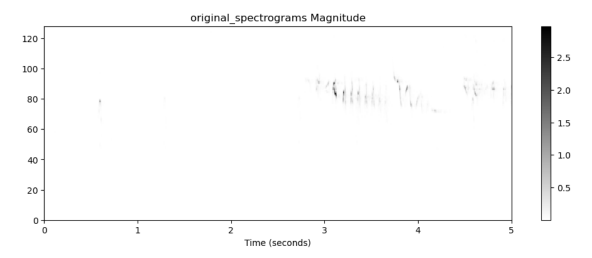
def __len__(self):
        return len(self.df)

def __getitem__(self, idx):
    filename = self.df.iloc[idx, 0]
    #print(f"File: {filename}")
        audio_path = os.path.join(self.audio_dir, filename)
        waveform, sample_rate = torchaudio.load(audio_path)
```

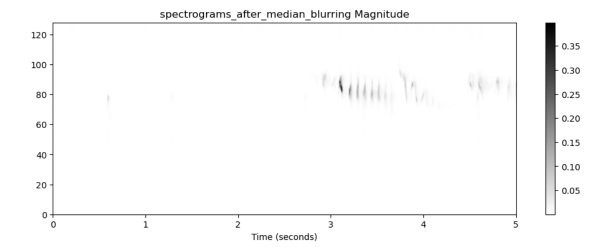
```
[]: if DEBUG:
    sample, _ = test_dataset[99]
    processed_sample, intermediates = sample

    print(processed_sample.shape)
    visualize_intermediates(intermediates)
```

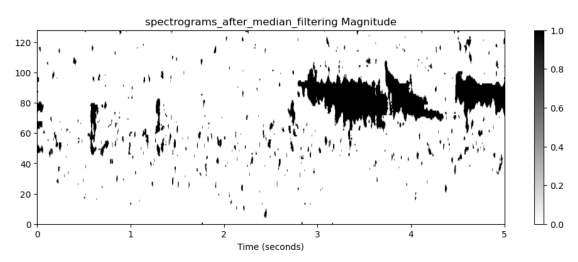
torch.Size([1, 128, 1126])
Processing original\_spectrograms with shape torch.Size([1, 128, 1126])



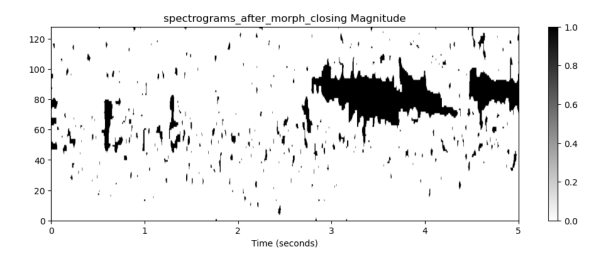
Processing spectrograms\_after\_median\_blurring with shape torch.Size([1, 128, 1126])



Processing spectrograms\_after\_median\_filtering with shape torch.Size([1, 128, 1126])



Processing spectrograms\_after\_morph\_closing with shape torch.Size([1, 128, 1126])



```
[]: # Make predictions on test set
     model.eval()
     predictions = {}
     with torch.no_grad():
         for inputs, filenames in test_loader:
             inputs = inputs.to(device)
             outputs = model(inputs)
             preds = (outputs > best_threshold_val).float().cpu().numpy().astype(int)
             for fname, pred in zip(filenames, preds):
                 predictions[fname] = pred
     # Convert predictions to submission format
     submission_df = pd.DataFrame.from_dict(predictions, orient='index',__
      \hookrightarrowcolumns=class_names)
     submission_df.reset_index(inplace=True)
     submission_df.rename(columns={'index': 'filename'}, inplace=True)
     submission_df.to_csv('submission.csv', index=False)
```