# Week 3: CNN Cancer Detection Kaggle Mini-Project

### Overview

In this competition, you must create an algorithm to identify metastatic cancer in small image patches taken from larger digital pathology scans. The data for this competition is a slightly modified version of the PatchCamelyon (PCam) benchmark dataset (the original PCam dataset contains duplicate images due to its probabilistic sampling, however, the version presented on Kaggle does not contain duplicates).

(Please refer to https://www.kaggle.com/c/histopathologic-cancer-detection/overview for additional information about this dataset.)

## Step 0 Import Libraries and Load Data

```
In [6]: import os
    import random
    import warnings
    warnings.filterwarnings("ignore")

import numpy as np
    import pandas as pd
    import tensorflow as tf

os.environ['PYTHONHASHSEED'] = '123'
    random.seed(123)
    np.random.seed(123)
    tf.random.set_seed(123)

In [4]: train_labels = pd.read_csv('/kaggle/input/histopathologic-cancer-detection/train_labels.csv')
    train_path = '/kaggle/input/histopathologic-cancer-detection/train'
    test_path = '/kaggle/input/histopathologic-cancer-detection/test'
```

## **Step 1 Brief Description**

### 1.1 Problem

- This problem involves a binary classification task on histopathology images to identify metastatic cancer.
- The train\_labels.csv file serves as the ground truth for the images in the train folder, while the goal is to predict labels (whether cancer is present or not) for the images contained in the test folder.

#### 1.2 Data

- The train\_labels.csv file has 220,025 rows and 2 columns, where id is the unique identifier for each image, and label indicates the presence (1) or absence (0) of metastatic cancer.
- There are 220,025 training images and 57,458 testing images.
- Each image is 96×96 pixels with 3 color channels

```
In [3]: # Dimensions of the 'train_labels' DataFrame
        train labels.shape
Out[3]: (220025, 2)
In [4]: # Have a look at the format
        train_labels.head()
Out[4]:
        0 f38a6374c348f90b587e046aac6079959adf3835
        1 c18f2d887b7ae4f6742ee445113fa1aef383ed77
        2 755db6279dae599ebb4d39a9123cce439965282d
        3
             bc3f0c64fb968ff4a8bd33af6971ecae77c75e08
                                                          0
        4 068aba587a4950175d04c680d38943fd488d6a9d
In [5]: # Number of training and testing images
        print(len([f for f in os.listdir(train_path) if f.endswith('.tif')]))
        print(len(os.listdir(test_path)))
       220025
       57458
In [6]: import cv2
In [7]: # Image dimensions in the format (height, width, channels)
        tif_files = [f for f in os.listdir(train_path) if f.endswith('.tif')]
        img = cv2.imread(os.path.join(train_path, tif_files[0]))
        print(f"Image shape: {img.shape}")
       Image shape: (96, 96, 3)
```

## Step 2 EDA

## 2.1 Check for Missing Values

• There seems to be **no null values** or **NA** across the columns

```
In [8]: # Check for missing values
    print(train_labels.isnull().sum())
    print("-" * 15)
    print(train_labels.isna().sum())
    print("-" * 15)

id     0
label     0
dtype: int64
------
id     0
label     0
dtype: int64
```

### 2.2 Visualizations

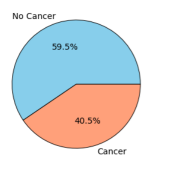
- Dataset Balance:
  - No Cancer: 130,908 cases (59.5%)
  - Cancer: 89,117 cases (40.5%)
  - The dataset is moderately imbalanced, with a higher proportion of "No Cancer" cases compared to "Cancer."

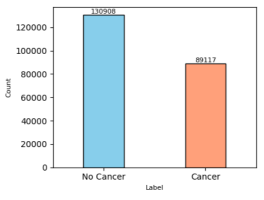
```
In [5]: import matplotlib.pyplot as plt
```

```
In [10]: # Cancer distribution
             # Count the number of 0s and 1s in the 'label' column
             counts = train_labels['label'].value_counts()
            # Create a figure with two subplots (1 row, 2 columns)
fig, axes = plt.subplots(1, 2, figsize=(8, 4))
            # Create a mapping for the labels: 0 => "No Cancer", 1 => "Cancer"
label_mapping = {0: 'No Cancer', 1: 'Cancer'}
mapped_labels = [label_mapping[label] for label in counts.index]
             # 1. Pie chart
             axes[0].pie(
                   counts.values,
                   labels=mapped_labels,
                  autoptc='x1.1f%x',
colors=['skyblue', 'lightsalmon'],
wedgeprops={'edgecolor': 'black', 'linewidth': 0.7}
             axes[0].set_title('\nPercentage of Label\n', fontsize=12)
             # 2. Bar chart
             bars = axes[1].bar(mapped_labels, counts.values, color=['skyblue', 'lightsalmon'], edgecolor='black', width=0.4)
             axes[1].set_xlabel('Label', fontsize=8)
axes[1].set_ylabel('Count', fontsize=8)
axes[1].set_title('\nCounts of Label\n', fontsize=12)
             axes[1].set_xlim(-0.5, 1.5)
             # Annotate each bar with its count value
             for bar in bars:
    height = bar.get_height()
                   axes[1].text(
                        bar.get_x() + bar.get_width() / 2,
                        height,
                        f'{int(height)}',
                        ha='center',
va='bottom',
                        fontsize=8
             plt.tight_layout()
             plt.show()
```

## Percentage of Label

## Counts of Label





## Analysis of Images:

- Labels (0 vs. 1):
  - Label 0 (No Cancer): More white space and loosely arranged cells.
  - Label 1 (Cancer): Dense, irregularly shaped cell clusters.
- Color Differences:
  - o Purple, violet, pink, and red colors.
  - Variations may arise from staining techniques or imaging equipment.

```
In [6]: import matplotlib.image as mpimg
In [7]: # Sample 20 random image
         sampled_ids = random.sample(train_labels['id'].tolist(), 20)
        # Map IDs to Labels
        id_to_label = train_labels.set_index('id')['label']
         # Plot sample images
         fig, axes = plt.subplots(4, 5, figsize=(5, 5))
        fig.subplots_adjust(hspace=0.4, wspace=0.2)
        for i, ax in enumerate(axes.flat):
    curr_id = sampled_ids[i]
             img_path = os.path.join(train_path, f'{curr_id}.tif')
             label = id_to_label[curr_id]
             img = mpimg.imread(img_path)
             ax.imshow(img)
             ax.set_title(f'{label}', fontsize=8)
             ax.axis('off')
        plt.show()
```

### 2.3 Data Preprocessing

- Sampling:
  - Randomly samples 80,000 rows from both "No Cancer" ( label == 0 ) and "Cancer" ( label == 1 ) to balance the dataset, ensuring equal representation of both classes.
- Shuffling:
  - Combines the two sampled datasets and shuffles them to mix the "No Cancer" and "Cancer" examples randomly for training purposes.
- Splitting:
  - Prepares the balanced and shuffled dataset for training by splitting it into training and validation sets to enhance model development and evaluation.
- Data Generators:
  - Dividing by 255 normalizes pixel values to [0, 1] for better model training.
  - In addition to the original color generators, grayscale generators were created by setting color\_mode="grayscale" to evaluate the impact of grayscale conversion on model performance.

```
In [13]: from sklearn.utils import shuffle
          df_0=train_labels[train_labels['label']==0].sample(80000, random_state=123)
df_1=train_labels[train_labels['label']==1].sample(80000, random_state=123)
          # Shuffling
          df = shuffle(pd.concat([df_0, df_1], axis=0).reset_index(drop=True))
          df['label'].value_counts()
Out[14]: label
           0 80000
1 80000
          Name: count, dtype: int64
In [15]: from sklearn.model_selection import train_test_split
In [16]: # Splitting data into training and validation sets
          y = df['label']
          df_train, df_val = train_test_split(df, test_size=0.2, random_state=123, stratify=y)
          print(df_train.shape)
          print(df val.shape)
         (128000, 2)
         (32000, 2)
In [17]: from tensorflow.keras.preprocessing.image import ImageDataGenerator
In [18]: # Append the '.tif' extension to the id column so that it matches the image file names
          df_train['id'] = df_train['id'] + '.tif'
```

```
# Convert the labels to string type
          df_train['label'] = df_train['label'].astype(str)
df_val['label'] = df_val['label'].astype(str)
          print(df_train['id'].head())
        76831
                   0562bf0e891552960b47e8e10a17b5b175bc3373.tif
                   65c1e2d92193d9fc8254afb7b1bde0bb27ca345a.tif
        101636
                   3e3de9f966f0cbda3ad54766fbca9e4290201a8b.tif
                   2e516fc5852d63167e7bcbe74116bf69d2cec901.tif
        47366
                   07582c073da909fdff9548d1e944ec3c5aba01c4.tif
        48938
        Name: id, dtype: object
In [19]: # Create an ImageDataGenerator
          datagen = ImageDataGenerator(rescale=1/255)
          # Create the training data generator (color images)
          train_generator = datagen.flow_from_dataframe(
              dataframe=df_train,
              directory=train_path,
              x_col="id",
              y_col="label"
              batch_size=64,
              seed=123,
              class_mode="binary"
              target_size=(96, 96)
          # Create the validation data generator (color images)
          valid_generator = datagen.flow_from_dataframe(
              dataframe=df val.
              directory=train path,
              x_col="id",
y_col="label"
              batch size=64.
              seed=123.
              class_mode="binary"
              target_size=(96, 96)
```

Found 128000 validated image filenames belonging to 2 classes. Found 32000 validated image filenames belonging to 2 classes.

df\_val['id'] = df\_val['id'] + '.tif'

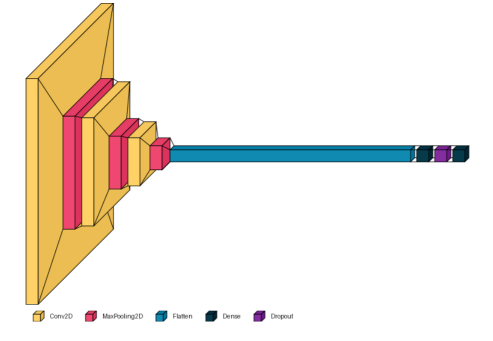
```
In [20]: # Create an ImageDataGenerator
         datagen = ImageDataGenerator(rescale=1/255)
         # Create the training data generator (grayscale images)
         train_generator2 = datagen.flow_from_dataframe(
             dataframe=df train,
             directory=train path,
             x_col="id",
y_col="label"
             batch size=64,
             seed=123,
             class_mode="binary"
             target_size=(96, 96),
             color_mode="grayscale"
                                      # Convert images to grayscale
         # Create the validation data generator (grayscale images)
         valid_generator2 = datagen.flow_from_dataframe(
             dataframe=df_val,
             directory=train_path,
             x col="id",
             y_col="label"
             batch_size=64,
             seed=123,
             class_mode="binary",
             target_size=(96, 96),
             color_mode="grayscale" # Convert images to grayscale
```

Found 128000 validated image filenames belonging to 2 classes. Found 32000 validated image filenames belonging to 2 classes.

## Step 3 Model Architecture

The first and second CNN models were developed for binary classification, focusing on architectural design and hyperparameter tuning. Both use **convolutional layers** with **ReLU** activation for feature extraction, **max-pooling** for dimensionality reduction, **dense layers** for decision-making, and **dropout** for overfitting prevention. The **Adam optimizer** was chosen for its efficiency in training deep models, using the default learning rate.

The **second model** was explicitly designed for **grayscale images** to explore how removing color information might impact the classification task. This approach was motivated by the hypothesis that grayscale images might focus the model's attention on **structural patterns** rather than **color** features. The goal was to compare the performance of the two models and analyze the impact of color information on classification accuracy.



### 3.1 First Model

- Input: RGB images (96x96x3), utilizing both spatial and color information.
- Filter Counts: Higher, starting at 32 and scaling up to 128, to handle the complexity of RGB data.
- Dropout: 0.5 to address the higher overfitting risk due to data complexity.

### 3.2 Second Model

- Input: Grayscale images (96x96x1), focusing on structural and intensity-based patterns.
- Filter Counts: Lower, starting at 16 and scaling up to 64, reflecting the simpler nature of grayscale data.
- Padding: same , to preserve spatial dimensions after convolution.
- Dropout: 0.3, suitable for the reduced data complexity.

In [21]: from tensorflow.keras.models import Sequential

```
from tensorflow.keras.layers import Input, Conv2D, MaxPooling2D, Flatten, Dense, Dropout
           from tensorflow.keras.optimizers import Adam
In [22]: # Create the first CNN model
model = Sequential([
               # Input Layer
               Input(shape=(96, 96, 3)),
                # First Convolutional Layer
                Conv2D(32, (3, 3), activation='relu'),
               MaxPooling2D(pool_size=(2, 2)),
                # Second Convolutional Layer
               Conv2D(64, (3, 3), activation='relu'),
MaxPooling2D(pool_size=(2, 2)),
                # Third Convolutional Layer
               Conv2D(128, (3, 3), activation='relu'), MaxPooling2D(pool_size=(2, 2)),
                # Flatten the output and add Dense layers
               Flatten(),
Dense(128, activation='relu'),
                Dropout(0.5),
                # Output layer for binary classification
Dense(1, activation='sigmoid')
           ])
           # Compile the model
                optimizer=Adam(),
                loss='binary_crossentropy',
                metrics=['accuracy']
           model.summarv()
```

Model: "sequential"

Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 94, 94, 32)	896
max_pooling2d (MaxPooling2D)	(None, 47, 47, 32)	0
conv2d_1 (Conv2D)	(None, 45, 45, 64)	18,496
max_pooling2d_1 (MaxPooling2D)	(None, 22, 22, 64)	0
conv2d_2 (Conv2D)	(None, 20, 20, 128)	73,856
max_pooling2d_2 (MaxPooling2D)	(None, 10, 10, 128)	0
flatten (Flatten)	(None, 12800)	0
dense (Dense)	(None, 128)	1,638,528
dropout (Dropout)	(None, 128)	0
dense_1 (Dense)	(None, 1)	129

Total params: 1,731,905 (6.61 MB)
Trainable params: 1,731,905 (6.61 MB)
Non-trainable params: 0 (0.00 B)

```
In [23]: # Create the second CNN model (for grayscale images)
model2 = Sequential([
              # Input layer
Input(shape=(96, 96, 1)), # Input: grayscale image, original image shape = (96, 96, 3)
               # First convolution layer
              Conv2D(16, (3, 3), activation='relu', padding='same'),
              MaxPooling2D(pool_size=(2, 2)),
               # Second convolution layer
              Conv2D(32, (3, 3), activation='relu', padding='same'),
              MaxPooling2D(pool size=(2, 2)),
               # Third convolution layer
              Conv2D(64, (3, 3), activation='relu', padding='same'), MaxPooling2D(pool_size=(2, 2)),
              # Flatten and Dense Layers
              Flatten(),
Dense(64, activation='relu'),
              Dropout(0.3),
               # Output layer for binary classification
              Dense(1, activation='sigmoid')
          ])
          model2.compile(
               optimizer=Adam(),
              loss='binary_crossentropy',
              metrics=['accuracy']
          model2.summary()
```

Model: "sequential\_1"

Layer (type)	Output Shape	Param #
conv2d_3 (Conv2D)	(None, 96, 96, 16)	160
max_pooling2d_3 (MaxPooling2D)	(None, 48, 48, 16)	0
conv2d_4 (Conv2D)	(None, 48, 48, 32)	4,640
max_pooling2d_4 (MaxPooling2D)	(None, 24, 24, 32)	0
conv2d_5 (Conv2D)	(None, 24, 24, 64)	18,496
max_pooling2d_5 (MaxPooling2D)	(None, 12, 12, 64)	0
flatten_1 (Flatten)	(None, 9216)	0
dense_2 (Dense)	(None, 64)	589,888
dropout_1 (Dropout)	(None, 64)	0
dense_3 (Dense)	(None, 1)	65

Total params: 613,249 (2.34 MB)
Trainable params: 613,249 (2.34 MB)
Non-trainable params: 0 (0.00 B)

```
In [24]:
    import time
    from tensorflow.keras.callbacks import ModelCheckpoint, EarlyStopping
```

```
)
 # Start timer
 start_time = time.time()
 # Train the model
 history = model.fit(
     train generator,
     validation_data=valid_generator,
     epochs=20,
     callbacks=[checkpoint, early_stop]
 # End timer
 end_time = time.time()
print("-" * 120)
 # Calculate total time
 total_time = end_time - start_time
hours, remainder = divmod(total_time, 3600)
 minutes, seconds = divmod(remainder, 60)
 if hours > 0:
     print(f"Training completed in {int(hours)}h {int(minutes)}m {int(seconds)}s.")
 elif minutes > 0:
     print(f"Training completed in {int(minutes)}m {int(seconds)}s.")
 else:
     print(f"Training completed in {int(seconds)}s.")
 # Best validation accuracy
 print(f"Best Validation Accuracy: {max(history.history['val_accuracy']):.4f}")
 # Plot model accuracy and loss
fig, axes = plt.subplots(1, 2, figsize=(8, 3))
 axes[0].plot(history.history['accuracy'], label='Training Accuracy', color='salmon')
axes[0].plot(history.history['val_accuracy'], label='Validation Accuracy', color='skyblue')
axes[0].set_title('\nModel Accuracy\n', fontsize=10)
 axes[0].set_xlabel('Epoch', fontsize=8)
axes[0].set_ylabel('Accuracy', fontsize=8)
axes[0].tick_params(axis='both', which='major', labelsize=8)
 axes[0].legend(fontsize=8)
 # PLot Loss
 axes[1].plot(history.history['loss'], label='Training Loss', color='salmon')
 axes[1].plot(history.history['val_loss'], label='Validation Loss', color='skyblue')
axes[1].set_title('\mModel Loss\n', fontsize=10)
axes[1].set_xlabel('Epoch', fontsize=8)
axes[1].set_ylabel('Loss', fontsize=8)
axes[1].set_ylabel('Loss', fontsize=8)
 axes[1].legend(fontsize=8)
 plt.tight_layout()
 plt.show()
Epoch 1/20
1999/2000
                              0s 564ms/step - accuracy: 0.7613 - loss: 0.4983
1999/2000
                             - 0s 139ms/step - accuracy: 0.8386 - loss: 0.3755
Epoch 4/20
Epoch 5/20
                             - 0s 78ms/step - accuracy: 0.8970 - loss: 0.2557
1999/2000
Epoch 5: val_loss improved from 0.27380 to 0.25350, saving model to model_kaggle.keras
2000/2000
                              - 198s 99ms/step - accuracy: 0.8970 - loss: 0.2557 - val_accuracy: 0.8951 - val_loss: 0.2535
Epoch 6/20
1999/2000
                             0s 80ms/step - accuracy: 0.9071 - loss: 0.2330
Epoch 6: val_loss did not improve from 0.25350
2000/2000
                             - 200s 100ms/step - accuracy: 0.9071 - loss: 0.2330 - val_accuracy: 0.8894 - val_loss: 0.2569
Enoch 7/20
1999/2000
                              0s 81ms/step - accuracy: 0.9135 - loss: 0.2157
Epoch 7: val_loss improved from 0.25350 to 0.23380, saving model to model_kaggle.keras
2000/2000
                             – 202s 101ms/step - accuracy: 0.9135 - loss: 0.2157 - val_accuracy: 0.9054 - val_loss: 0.2338
Epoch 8/20
1999/2000
                             - 0s 78ms/step - accuracy: 0.9211 - loss: 0.2009
Epoch 8: val_loss did not improve from 0.23380
                              - 194s 97ms/step - accuracy: 0.9211 - loss: 0.2009 - val_accuracy: 0.9050 - val_loss: 0.2409
2000/2000
Epoch 9/20
1999/2000
                             - 0s 78ms/step - accuracy: 0.9271 - loss: 0.1838
Epoch 9: val_loss did not improve from 0.23380
                             - 195s 97ms/step - accuracy: 0.9271 - loss: 0.1838 - val_accuracy: 0.9101 - val_loss: 0.2406
2000/2000
Epoch 10/20
1999/2000
                             - 0s 78ms/step - accuracy: 0.9336 - loss: 0.1706
Epoch 10: val_loss did not improve from 0.23380
2000/2000
                             - 194s 97ms/step - accuracy: 0.9336 - loss: 0.1706 - val_accuracy: 0.8961 - val_loss: 0.2686
Epoch 11/20
1999/2000
                             − 0s 78ms/step - accuracy: 0.9387 - loss: 0.1571
Epoch 11: val_loss did not improve from 0.23380
                             - 194s 97ms/step - accuracy: 0.9387 - loss: 0.1571 - val_accuracy: 0.9113 - val_loss: 0.2458
2000/2000 -
Epoch 12/20
1999/2000
                             - 0s 79ms/step - accuracy: 0.9440 - loss: 0.1432
Epoch 12: val_loss did not improve from 0.23380
2000/2000
                              - 197s 98ms/step - accuracy: 0.9440 - loss: 0.1432 - val_accuracy: 0.9085 - val_loss: 0.2653
Epoch 12: early stopping
Restoring model weights from the end of the best epoch: 7.
Training completed in 1h 2m 21s.
Best Validation Accuracy: 0.9113
```

```
0.45
                        Training Accuracy
                                                                                                                 Training Loss
           0.925
                        Validation Accuracy
                                                                                                                 Validation Loss
           0.900
                                                                        0.35
           0.875
                                                                      0.30
           0.850
           0.825
                                                                        0.20
           0.800
                                                                        0.15
                                                                                                                       10
In [26]: # Prepare test data
          df_test = pd.DataFrame({'id':os.listdir(test_path)})
          datagen = ImageDataGenerator(rescale=1/255)
          test_generator = datagen.flow_from_dataframe(
    dataframe=df_test,
              directory=test path,
              x_col="id",
              batch_size=64,
              seed=123.
              class_mode=None,
              target_size=(96, 96),
              shuffle=False
        Found 57458 validated image filenames.
In [27]: # Predicting
          predictions = model.predict(test_generator, verbose=1)
          print(f"Number of predictions: {len(predictions)}\nPredictions: {predictions}")
                                      - 314s 350ms/step
        Number of predictions: 57458
        Predictions: [[0.38372812]
[0.00908056]
          [0.09820509]
          [0.9997055]
          [0.14951944]]
In [28]: # Create submission dataframe
          pred = np.transpose(predictions)[0]
          df submission = pd.DataFrame()
          df_submission['id'] = df_test['id'].apply(lambda x: x.split('.')[0])
df_submission['label'] = list(map(lambda x: 0 if x < 0.5 else 1, pred))</pre>
          df submission.head()
Out[28]:
                                                         id label
          0 a7ea26360815d8492433b14cd8318607bcf99d9e
                                                                0
              59d21133c845dff1ebc7a0c7cf40c145ea9e9664
                                                                0
               5fde41ce8c6048a5c2f38eca12d6528fa312cdbb
                                                                0
          3 bd953a3b1db1f7041ee95ff482594c4f46c73ed0
                                                                1
              523fc2efd7aba53e597ab0f69cc2cbded7a6ce62
In [29]: df_submission['label'].value_counts()
Out[29]: label
             34157
          0
               23301
          Name: count, dtype: int64
In [30]: df_submission.to_csv('submission_initial.csv', index=False)
filepath='model2_kaggle.keras',
              monitor='val_loss'
              save_best_only=True,
              verbose=1
          # Create EarlyStopping callback
          early_stop = EarlyStopping(
    monitor='val_loss',
              patience=5,
              restore_best_weights=True,
              verbose=1
          # Start timer
          start_time = time.time()
          # Train the model2 and save the history
          history2 = model2.fit(
              train_generator2,
              {\tt validation\_data=valid\_generator2,}
              epochs=20,
              callbacks=[checkpoint2, early_stop]
          # End timer
          end_time = time.time()
print("-" * 120)
```

Model Loss

Model Accuracy

```
# Calculate total time
 total_time = end_time - start_time
 hours, remainder = divmod(total_time, 3600)
 minutes, seconds = divmod(remainder, 60)
     print(f"Training completed in {int(hours)}h {int(minutes)}m {int(seconds)}s.")
 elif minutes > 0:
     print(f"Training completed in {int(minutes)}m {int(seconds)}s.")
     print(f"Training completed in {int(seconds)}s.")
 # Best validation accuracy
 print(f"Best Validation Accuracy: {max(history2.history['val_accuracy']):.4f}")
 # Plot model2 accuracy and loss
 fig, axes = plt.subplots(1, 2, figsize=(8, 3))
 # Plot Accuracy
 axes[0].plot(history2.history['accuracy'], label='Training Accuracy', color='salmon')
 axes[0].plot(history2.history['val_accuracy'], label='Validation Accuracy', color='skyblue')
axes[0].set_title('\nModel2 Accuracy\n', fontsize=10)
 axes[0].set_xlabel('Epoch', fontsize=8)
 axes[0].set_ylabel('Accuracy', fontsize=8)
axes[0].tick_params(axis='both', which='major', labelsize=8)
 axes[0].legend(fontsize=8)
 axes[1].plot(history2.history['loss'], label='Training Loss', color='salmon')
 axes[1].plot(history2.history['val_loss'], label='Validation Loss', color='skyblue')
 axes[1].set_title('\nModel2 Loss\n', fontsize=10)
 axes[1].set_xlabel('Epoch', fontsize=8)
axes[1].set_ylabel('Loss', fontsize=8)
axes[1].tick_params(axis='both', which='major', labelsize=8)
 axes[1].legend(fontsize=8)
 plt.tight layout()
plt.show()
Enoch 1/20
1997/2000
                               - 0s 142ms/step - accuracy: 0.7538 - loss: 0.5081
Epoch 1: val_loss improved from inf to 0.44209, saving model to model2_kaggle.keras
2000/2000
                               - 357s 176ms/step - accuracy: 0.7539 - loss: 0.5080 - val accuracy: 0.7994 - val loss: 0.4421
Epoch 2/20
1998/2000
                               - 0s 78ms/step - accuracy: 0.8028 - loss: 0.4372
Epoch 2: val_loss improved from 0.44209 to 0.42152, saving model to model2_kaggle.keras
2000/2000
                              - 192s 96ms/step - accuracy: 0.8028 - loss: 0.4371 - val accuracy: 0.8077 - val loss: 0.4215
Epoch 3/20
                              - 0s 75ms/step - accuracy: 0.8176 - loss: 0.4067
Epoch 3: val_loss improved from 0.42152 to 0.41414, saving model to model2\_kaggle.keras
                              — 187s 93ms/step - accuracy: 0.8176 - loss: 0.4067 - val accuracy: 0.8156 - val loss: 0.4141
2000/2000 -
Epoch 4/20
                               - 0s 76ms/step - accuracy: 0.8368 - loss: 0.3731
1998/2000
Epoch 4: val_loss improved from 0.41414 to 0.36982, saving model to model2_kaggle.keras
                              - 188s 94ms/step - accuracy: 0.8369 - loss: 0.3731 - val_accuracy: 0.8359 - val_loss: 0.3698
2000/2000
Epoch 5/20
1998/2000
                              − 0s 76ms/step - accuracy: 0.8546 - loss: 0.3384
Epoch 6/20
1998/2000
                              - 0s 75ms/step - accuracy: 0.8718 - loss: 0.3060
Epoch 6: val_loss improved from 0.34235 to 0.33692, saving model to model2_kaggle.keras
2000/2000
                               - 185s 92ms/step - accuracy: 0.8718 - loss: 0.3060 - val_accuracy: 0.8582 - val_loss: 0.3369
Epoch 7/20
1998/2000 — 0s 75ms/step - accuracy: 0.8862 - loss: 0.2765
Epoch 7: val_loss did not improve from 0.33692
2000/2000
                               - 187s 93ms/step - accuracy: 0.8862 - loss: 0.2765 - val_accuracy: 0.8569 - val_loss: 0.3394
Epoch 8/20
1997/2000 — 0s 75ms/step - accuracy: 0.9010 - loss: 0.2421
Epoch 8: val_loss improved from 0.33692 to 0.33451, saving model to model2_kaggle.keras
2000/2000
                               - 186s 93ms/step - accuracy: 0.9010 - loss: 0.2422 - val_accuracy: 0.8641 - val_loss: 0.3345
Epoch 9/20
1997/2000
                              Os 75ms/step - accuracy: 0.9122 - loss: 0.2186
Epoch 9: val_loss did not improve from 0.33451
2000/2000
                               - 188s 94ms/step - accuracy: 0.9122 - loss: 0.2186 - val_accuracy: 0.8612 - val_loss: 0.3712
Epoch 10/20
1998/2000
                              Os 76ms/step - accuracy: 0.9236 - loss: 0.1944
Epoch 10: val_loss did not improve from 0.33451
2000/2000
                               - 189s 94ms/step - accuracy: 0.9236 - loss: 0.1944 - val_accuracy: 0.8621 - val_loss: 0.3740
Enoch 11/20
1997/2000
                               0s 76ms/step - accuracy: 0.9353 - loss: 0.1672
Epoch 11: val_loss did not improve from 0.33451
2000/2000
                               - 189s 94ms/step - accuracy: 0.9353 - loss: 0.1672 - val_accuracy: 0.8621 - val_loss: 0.3977
Epoch 12/20
1998/2000
                              Os 74ms/step - accuracy: 0.9436 - loss: 0.1488
Epoch 12: val_loss did not improve from 0.33451
                               - 184s 92ms/step - accuracy: 0.9436 - loss: 0.1488 - val_accuracy: 0.8593 - val_loss: 0.4233
2000/2000
Epoch 13/20
1997/2000
                              - 0s 74ms/step - accuracy: 0.9513 - loss: 0.1307
Epoch 13: val_loss did not improve from 0.33451
                              - 184s 92ms/step - accuracy: 0.9513 - loss: 0.1307 - val_accuracy: 0.8549 - val loss: 0.4322
2000/2000
Epoch 13: early stopping
Restoring model weights from the end of the best epoch: 8.
```

Training completed in 43m 24s.
Best Validation Accuracy: 0.8641



Model2 Loss

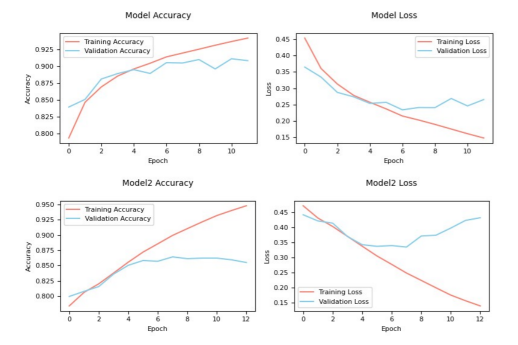
## Step 4 Results and Analysis

In [34]: df\_submission2.to\_csv('submission\_grayscale.csv', index=False)

Model2 Accuracy

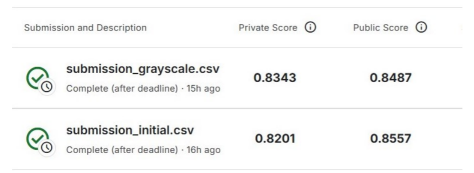
### 4.1 Visualization Analysis

- Accuracy Plot:
  - Model 1 (RGB): The training and validation accuracy show steady improvement, with the validation accuracy peaking at 91.13%. This indicates the model effectively learns from the data while maintaining good generalization.
  - Model 2 (Grayscale): Although training accuracy reaches 95.13%, validation accuracy stagnates and peaks at 86.41%, showing the model struggles to generalize, likely due to limited input information and model complexity.
- Loss Plot:
  - Model 1 (RGB): The training loss consistently decreases, while the validation loss stabilizes around epoch 7. A slight increase afterward suggests mild overfitting but not severe
  - Model 2 (Grayscale): The training loss decreases significantly, but validation loss starts increasing after epoch 8, indicating stronger overfitting. The gap between training and validation loss is larger than in Model 1.



### 4.2 Key Observations

- Parameters: Model 2 (Grayscale Images) has a significantly lower parameter count (~613 K) compared to Model 1 (~1.7 M).
- Training Time: Model 1 took significantly longer to train (1h 2m 21s) due to its larger parameter count and the need to process three image channels (RGB). Model 2 was faster (43m 24s) with fewer parameters and simpler input data (grayscale).
- Validation Accuracy: Model 1 (Color Images) achieved a higher validation accuracy (91.13%) compared to Model 2 (86.41%). The inclusion of RGB features provided richer input data, enabling better generalization on the validation set.
- Kaggle Score: While Model 1 outperformed Model 2 slightly (0.8557 vs. 0.8487), the difference is marginal, suggesting both models achieved reasonable performance.



```
In [7]: # Define the data
              # Define the data
model_num = ['Model1', 'Model2']
color_mode = ['Color Images', 'Grayscale Images']
parameters = ['~1.7 M (6.61 MB)', '~613 K (2.34 MB)']
train_time = ['1h 2m 21s', '43m 24s']
               val acc = [0.9113, 0.8641]
                kaggle_score = [0.8557, 0.8487]
                # Create DataFrame
               comparison_df = pd.DataFrame({
    'Model': model_num,
                        'For': color_mode,
                       'Parameters': parameters,
'Training time': train_time,
'Validation accuracy': val_acc,
                        'Kaggle score': kaggle_score
               })
                # Highlighting
               def highlight_cells(val):
    highlight_values = ['~613 K (2.34 MB)', '43m 24s', 0.9113, 0.8557]
    return 'background-color: lightgreen' if val in highlight_values else ''
                # Style the DataFrame
               styled_df = comparison_df.style.applymap(highlight_cells).format({
               styled_df = companison_df.style.appl
'Validation accuracy': '{:.4g}',
    'kaggle score': '{:.4g}'
}).set_properties(**{
    'text-align': 'center'
               }).set_table_styles([{
                       'selector': 'th',
'props': [('text-align', 'center')]
               styled_df
Out[
```

[7]:		Model	For	Parameters	Training time	Validation accuracy	Kaggle score
	0	Model1	Color Images	~1.7 M (6.61 MB)	1h 2m 21s	0.9113	0.8557
	1	Model2	Grayscale Images	~613 K (2.34 MB)	43m 24s	0.8641	0.8487

#### 4.3 Trade-Off of Two Models

The comparison between Model 1 (Color Images) and Model 2 (Grayscale Images) reveals a clear trade-off between accuracy and efficiency. Model 1 achieved a validation accuracy of 91.13%, outperforming Model 2's 86.41% by 4.72%, while the Kaggle scores differed by only 0.70%. However, Model 1 has a significantly higher parameter count (~1.7M vs. ~613K) and took approximately 30% longer to train.

In real-world applications, this trade-off depends on the context. For example, in cancer diagnosis, accuracy is paramount, especially when false negatives could have severe consequences. In such cases, the richer feature set provided by color images justifies the added computational cost of Model 1.

Conversely, in resource-limited environments, such as rural clinics or mobile diagnostic devices, the faster training time and reduced computational requirements of Model 2 make it a more practical choice, even with slightly lower accuracy.

- Balancing the Trade-Off:
  - If speed and efficiency are priorities (e.g., screening large populations quickly), Model 2 is a better choice.
  - If accuracy and minimizing errors are critical (e.g., diagnosing cancer in a hospital setting), Model 1 should be prioritized despite its higher resource demands.
  - A hybrid approach could also be considered: using Model 2 for initial screening and Model 1 for more detailed, follow-up predictions.

## **Step 5 Conclusion**

In summary, model 1 excels in accuracy (91.13% validation accuracy) due to its richer RGB input and larger capacity, making it ideal for high-stakes tasks such as cancer diagnosis. Meanwhile, Model 2, with a lower validation accuracy (86.41%), demonstrates the advantages of lightweight architectures with faster predictions and reduced parameters, making it more suitable for resource-constrained settings.

What helped improve performance included richer input features (RGB images), regularization techniques like dropout, and early stopping. However, simpler architectures and grayscale inputs limited feature extraction capacity, reducing Model 2's accuracy.

For most people, while efforts focus on maximizing accuracy, efficiency considerations like parameters and training time are crucial in specific scenarios. Future efforts should focus on optimizing Model 2 to narrow the accuracy gap while maintaining its efficiency, ensuring broader applicability across diverse use cases.

GitHub Repository Link

https://github.com/d93xup60126/CNN\_Cancer\_Detection