



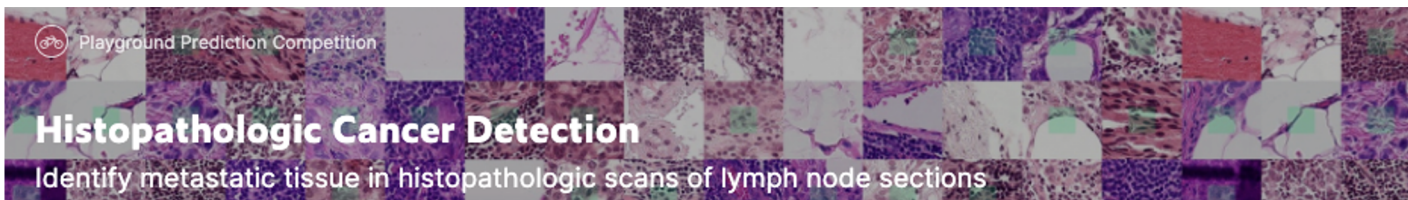
# Final Project: Histopathologic Cancer Detection

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# Dataset - Histopathologic Cancer

# Motivation & Overview



In [11]:

```
train_path = '../input/cancer-detection/train'  
test_path = '../input/cancer-detection/test'  
  
from sklearn.model_selection import train_test_split  
  
train, val = train_test_split(df,  
                             stratify=df.label,  
                             test_size=0.2)  
  
print("train size: ", len(train))  
print("test size: ", len(val))
```

```
train size: 176020  
test size: 44005
```

USER-FRIENDLY APPLICATION to classify  
whether an image of a *pathology scan* contains *metastatic cancer*

**“Metastatic Cancer”**

Cancer that starts from one position and reach out to other parts of body

**Kernel:** *Kaggle Notebook*

**Framework used:** *PyTorch*

**Training device:** *CUDA*

**Model:** *Custom-CNN vs. Resnet-18*

**Train : Test =** *8 : 2*

# Custom Image Dataset

Pytorch "Dataset" class  
default functions

(\_\_init\_\_)



(\_\_getitem\_\_)



(\_\_len\_\_)



Image Transformation



## Custom Image Dataset Class

```
class ImageDataset(Dataset):
    def __init__(self, df, image_dir, transform=None):
        super().__init__()
        self.df = df.values
        self.image_dir = image_dir
        self.transform = transform

    def __getitem__(self, idx):
        img_name, label = self.df[idx]
        img_path = os.path.join(self.image_dir, img_name + '.tif')

        img = Image.open(img_path)
        if self.transform is not None:
            img = self.transform(img)

        return img, label

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

+ Code

+ Markdown

```
transform = T.Compose([
    T.Resize(32),
    T.RandomHorizontalFlip(p=0.5),
    T.ToTensor(),
    T.Normalize((0.5, 0.5, 0.5), (0.5, 0.5, 0.5))])
```

```
def imshow(image, label):
    label = str(label)
    plt.figure(figsize=(5, 5))
    plt.title("label: " + label)
    print(image.shape)
    plt.imshow(image.permute(1, 2, 0))
    plt.show()
```

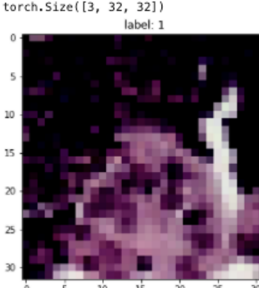
Customized imshow  
function

```
train_path = '../input/cancer-detection/train'

train_img = ImageDataset(df=train, image_dir=train_path, transform=transform)
val_img = ImageDataset(df=val, image_dir=train_path, transform=transform)

train_loader = DataLoader(dataset=train_img, batch_size=128, shuffle=True)
val_loader = DataLoader(dataset=val_img, batch_size=64, shuffle=False)

image, label = val_img[110]
imshow(image, label)
```



Train and Validation  
Dataset & DataLoader

Output of the imshow function

# Custom Convolutional Neural Network

```
import torch.nn as nn
import torch.nn.functional as F
import torch.optim as optim

class Net(nn.Module):
    def __init__(self):

        # batch = 128
        # input data shape: 128 x 32 x 32 x 3
        super(Net, self).__init__()

        # Conv layer
        self.conv1 = nn.Conv2d(in_channels=3, out_channels=6, kernel_size=5, stride=1)
        self.pool = nn.MaxPool2d(2, 2)
        self.norm1 = nn.BatchNorm2d(6)

        self.conv2 = nn.Conv2d(in_channels=6, out_channels=16, kernel_size=5)
        self.norm2 = nn.BatchNorm2d(16)

        # FC layer
        self.fc1 = nn.Linear(16 * 5 * 5, 120)
        self.fc2 = nn.Linear(120, 84)
        self.fc3 = nn.Linear(84, 2)
        self.sigmoid = nn.Sigmoid()

        self.norm_fc1 = nn.BatchNorm1d(120)
        self.norm_fc2 = nn.BatchNorm1d(84)

    def forward(self, x):

        # relu do not require learning parameter
        # we don't need to make every pooling layer for block1 and 2

        x = self.conv1(x)
        x = F.relu(x)
        x = self.pool(x)
        x = self.norm1(x)

        x = self.conv2(x)
        x = self.pool(F.relu(x))
        x = self.norm2(x)

        # image flatten for FC
        x = x.view(-1, 16 * 5 * 5)

        # add batch normalization
        x = self.norm_fc1(F.relu(self.fc1(x)))
        x = self.norm_fc2(F.relu(self.fc2(x)))

        # OUTPUT Layer
        x = self.fc3(x)

    return x
```

Activate  
`nn.Module.__init__()`

Definition of  
Conv. layer features

Definition of  
FC layer features

Forward Propagation of  
the input ( $x$ ) through  
the network

## Custom CNN STRUCTURE

# (32x32x3)-> conv1 -> (28x28x6) -> pool -> (14x14x6) -> conv2 -> (10x10x16)->  
# pool -> (5x5x16) -> fc -> (120)-> fc -> (84) -> fc -> (2)

# input channel = 3 (RGB)

# default stride = 1

$$n_{out} = \left\lceil \frac{n_{in} + 2p - k}{s} \right\rceil + 1$$

$n_{in}$ : number of input features

$n_{out}$ : number of output features

$k$ : convolution kernel size

$p$ : convolution padding size

$s$ : convolution stride size

## Example Calculation

$$\begin{aligned} n(out) &= [ (32 + 2*0 - 5 / 1) + 1 ] \\ &= 28 \\ &= \text{next } n(in) \end{aligned}$$

---

TRAINING the model

(Custom CNN)

# Training function & CNN Result

Input image to CNN

```

def train_model(net, train_loader, valid_loader, num_epochs, criterion, optimizer, val_loss, device, save_name):

    if val_loss==None:
        best_val_loss = float("Inf")
    else:
        best_val_loss=val_loss
        print('Resume training')

    for epoch in range(num_epochs): # loop over the dataset multiple times
        ##### Train phase #####
        net.train()
        running_loss = 0.0 # record the loss
        running_corrects = 0 # record correct prediction for classification
        for inputs, labels in tqdm(train_loader):
            inputs, labels = inputs.to(device), labels.to(device)
            outputs = net(inputs) # step 1.

            loss = criterion(outputs, labels) # step 2. Calculate Loss
            optimizer.zero_grad() # clear the previous gradients
            loss.backward() # step 3. backpropagation - compute gradient
            optimizer.step() # step 4. w = w - eta*w.grad -> update the model
            running_loss += loss.item()

            _, preds = torch.max(outputs.data, 1) # Output predicted label
            running_corrects += torch.sum(preds == labels.data) # step 2 - measure accuracy
            # train epoch loss and accuracy
            train_loss = running_loss / len(train_loader)
            train_acc = running_corrects / float(len(train_loader.dataset))

        ##### Validation phase #####
        with torch.no_grad(): stop gradient computation
            net.eval()
            running_loss = 0.0 # loss for validation dataset
            running_corrects = 0 # correct prediction for validation dataset
            for inputs, labels in tqdm(valid_loader):
                inputs, labels = inputs.to(device), labels.to(device)
                outputs = net(inputs) # step 1.
                loss = criterion(outputs, labels) # step 2 - loss
                running_loss += loss.item()

                _, preds = torch.max(outputs.data, 1)
                running_corrects += torch.sum(preds == labels.data) # step 2 - measure accuracy
                # validation epoch loss and accuracy
                valid_loss = running_loss / len(valid_loader)
                valid_acc = running_corrects / float(len(valid_loader.dataset))

            print('Epoch {}/{}: Train Loss: {:.4f}, Train Acc: {:.4f}, Valid Loss: {:.4f}, Valid Acc: {:.4f} '
                  .format(epoch+1, num_epochs, train_loss, train_acc, valid_loss, valid_acc))

        if valid_loss < best_val_loss: # save checkpoint when the validation loss is reduced
            best_val_loss = valid_loss
            save_checkpoint(save_name, net, optimizer, best_val_loss)

    print('Finished Training')

```

```

import torch

device = torch.device('cuda' if torch.cuda.is_available() else 'cpu')
print(device)

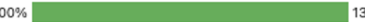
num_epochs = 2
best_val_loss = None
criterion = nn.CrossEntropyLoss() # Classification task
optimizer = optim.Adam(model.parameters(), lr=0.001)
save_path = f'cifar_net.pt'
model = model.to(device)

train_model(model, train_loader, val_loader, num_epochs, criterion, optimizer, best_val_loss, device, save_path)

```

Adam = AdaGrad + RMSProp  
 "optimization algorithm that can handle sparse gradients on noisy problems"

cuda



1376/1376 [22:54<00:00, 1.34it/s]



688/688 [05:41<00:00, 2.29it/s]

Epoch [1/2], Train Loss: 0.4001, Train Acc: 0.8204, Valid Loss: 0.4058, Valid Acc: 0.8205  
 Model saved to cifar\_net.pt



1376/1376 [06:14<00:00, 3.63it/s]



688/688 [01:35<00:00, 7.43it/s]

Epoch [2/2], Train Loss: 0.3477, Train Acc: 0.8485, Valid Loss: 0.3769, Valid Acc: 0.8352

---

# TRAINING the model (Modified Resnet-18)

# ORIGINAL Resnet-18

```
import torchvision
resnet18 = torchvision.models.resnet18(pretrained=True)

downloading: "https://download.pytorch.org/models/resnet18-f37072fd.pth" to /root/.cache/torch/hub/checkpoints/resnet18-f37072fd.pth
000 44.7M/44.7M [00:01<00:00, 33.5MB/s]

device = torch.device('cuda' if torch.cuda.is_available() else 'cpu')
resnet18.to(device)

resNet18
  (conv1): Conv2d(3, 64, kernel_size=(7, 7), stride=(2, 2), padding=(3, 3), bias=False)
  (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
  (relu): ReLU(inplace=True)
  (maxpool): MaxPool2d(kernel_size=3, stride=2, padding=1, dilation=1, ceil_mode=False)
  (layer1): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
      (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
      (relu): ReLU(inplace=True)
      (conv2): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
      (bn2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    )
    (1): BasicBlock(
      (conv1): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
      (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
      (relu): ReLU(inplace=True)
      (conv2): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
      (bn2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    )
  )
  (layer2): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(128, 128, kernel_size=(3, 3), stride=(2, 2), padding=(1, 1), bias=False)
      (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
      (relu): ReLU(inplace=True)
      (conv2): Conv2d(128, 128, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
      (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
      (downsample): Sequential(
        (0): Conv2d(64, 128, kernel_size=(1, 1), stride=(2, 2), bias=False)
        (1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
      )
    )
    (1): BasicBlock(
      (conv1): Conv2d(128, 128, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
      (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
      (relu): ReLU(inplace=True)
      (conv2): Conv2d(128, 128, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
      (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    )
  )
  (layer3): Sequential(
    (0): BasicBlock(
      (conv1): Conv2d(256, 256, kernel_size=(3, 3), stride=(2, 2), padding=(1, 1), bias=False)
      (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
      (relu): ReLU(inplace=True)
      (conv2): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
      (bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
      (downsample): Sequential(
        (0): Conv2d(128, 256, kernel_size=(1, 1), stride=(2, 2), bias=False)
        (1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
      )
    )
    (1): BasicBlock(
      (conv1): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
      (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    )
  )
)
```

## Built-in BasicBlock Class (*nn.Module* with *nn.Sequential*)

Skip Connection:  $F(x) + x$   
*(self.downsample)*

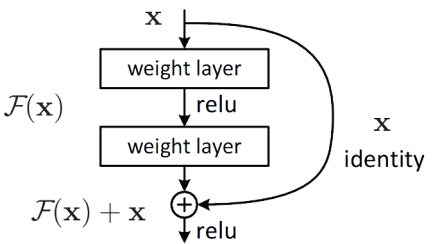
## Pretrained Resnet-18

```
        )
    (1): BasicBlock(
        (conv1): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
        (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
        (relu): ReLU(inplace=True)
        (conv2): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
        (bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    )
)
(layer4): Sequential(
    (0): BasicBlock(
        (conv1): Conv2d(256, 512, kernel_size=(3, 3), stride=(2, 2), padding=(1, 1), bias=False)
        (bn1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
        (relu): ReLU(inplace=True)
        (conv2): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
        (bn2): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
        (downsample): Sequential(
            (0): Conv2d(256, 512, kernel_size=(1, 1), stride=(2, 2), bias=False)
            (1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
        )
    )
)
    (1): BasicBlock(
        (conv1): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
        (bn1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
        (relu): ReLU(inplace=True)
        (conv2): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
        (bn2): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
    )
)
)
(avgpool1): AdaptiveAvgPool2d(output_size=(1, 1))
(fc): Linear(in_features=512, out_features=1000, bias=True)
)
```

Original output\_features (number of classes): 1000

**Model send to “CUDA” for faster learning process**

# Example code for BasicBlock (ResBlock in this case)



```

class ResBlock(nn.Module):
    # Before Residual
    def __init__(self, in_channels, out_channels, D = False):
        super(ResBlock, self).__init__()
        self.stride = 1
        self.D = D

        if self.D == True: # ResBlock-D: stride = 2
            self.stride = 2

        self.conv1 = nn.Conv2d(in_channels, out_channels, kernel_size=3, stride=self.stride, padding=1, bias=False)
        self.bn1 = nn.BatchNorm2d(out_channels)
        self.relu = nn.ReLU()
        self.conv2 = nn.Conv2d(out_channels, out_channels, kernel_size=3, stride=1, padding=1, bias=False)
        self.bn2 = nn.BatchNorm2d(out_channels)

        # C1 == C2 |
        self.downsample = nn.Sequential() # Identity

        if in_channels != out_channels: # NOT Identity mapping
            self.downsample = nn.Sequential(
                nn.Conv2d(in_channels, out_channels, kernel_size=1, stride=self.stride, padding=0, bias=False),
                nn.BatchNorm2d(out_channels)
            )

    def forward(self, x):

        # F(x)
        out = self.conv1(x)
        out = self.bn1(out)
        out = self.relu(out)
        out = self.conv2(out)
        out = self.bn2(out)

        out = self.downsample(x) + out # Skip connection F(x) + x

        out = self.relu(out)

        return out
    
```

**Providing specific condition**  
when to NOT process the RESIDUAL (Skip) connection

```

# Original Resnet
class Modified_Resnet(nn.Module):
    # Before Residual
    def __init__(self, train_mode=True):
        super(Modified_Resnet, self).__init__()
        self.train_mode = train_mode

        self.conv1 = nn.Conv2d(3, 64, kernel_size=(7, 7), stride=(2, 2), padding=(3, 3), bias=False)
        self.bn1 = nn.BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
        self.relu = nn.ReLU(inplace=True)
        self.maxpool = nn.MaxPool2d(kernel_size=3, stride=2, padding=1, dilation=1, ceil_mode=False)

        # Feature layer modify
        self.layer1 = nn.Sequential([
            ResBlock(64, 64),
            ResBlock(64, 64)
        ])

        self.layer2 = nn.Sequential([
            ResBlock(64, 128, D=True), # Residual
            ResBlock(128, 128)
        ])

        self.layer3 = nn.Sequential([
            ResBlock(128, 256, D=True), # Residual
            ResBlock(256, 256)
        ])

        self.layer4 = nn.Sequential([
            ResBlock(256, 512), # Residual
            ResBlock(512, 512)
        ])

        self.avgpool = nn.AdaptiveAvgPool2d((1, 1))

        # FC
        self.FC = nn.Sequential(
            new_FC(512, 512),
            new_FC(512, 256)
        )

        self.final_train_classifier = nn.Linear(in_features=256, out_features=230)
        self.final_val_classifier = nn.Linear(in_features=256, out_features=49)
        self.final_triplet_classifier = nn.Linear(in_features=256, out_features=256)

    def forward(self, x):
        # Resnet18 start
        out = self.conv1(x)
        out = self.bn1(out)
        out = self.relu(out)
    
```

*"Code written just for the understanding of Resnet Skip Connection"*

# ORIGINAL Resnet-18 (using torchsummary)

```
from torchsummary import summary  
summary(resnet18.to(device), (3, 32, 32))
```

Layer (type)	Output Shape	Param #
Conv2d-0	[-, 64, 16, 16]	9,488
BatchNorm2d-2	[-, 64, 16, 16]	128
ReLU-3	[-, 64, 16, 16]	0
MaxPool2d-4	[-, 64, 8, 8]	0
Conv2d-5	[-, 64, 8, 8]	36,864
BatchNorm2d-6	[-, 64, 8, 8]	128
ReLU-7	[-, 64, 8, 8]	0
Conv2d-8	[-, 64, 8, 8]	36,864
BatchNorm2d-9	[-, 64, 8, 8]	128
ReLU-10	[-, 64, 8, 8]	0
BasicBlock-11	[-, 64, 8, 8]	0
Conv2d-12	[-, 64, 8, 8]	36,864
BatchNorm2d-13	[-, 64, 8, 8]	128
ReLU-14	[-, 64, 8, 8]	0
Conv2d-15	[-, 64, 8, 8]	36,864
BatchNorm2d-16	[-, 64, 8, 8]	128
ReLU-17	[-, 64, 8, 8]	0
BasicBlock-18	[-, 64, 8, 8]	0
Conv2d-19	[-, 128, 4, 4]	73,728
BatchNorm2d-20	[-, 128, 4, 4]	256
ReLU-21	[-, 128, 4, 4]	0
Conv2d-22	[-, 128, 4, 4]	147,456
BatchNorm2d-23	[-, 128, 4, 4]	256
Conv2d-24	[-, 128, 4, 4]	8,192
BatchNorm2d-25	[-, 128, 4, 4]	256
ReLU-26	[-, 128, 4, 4]	0
BasicBlock-27	[-, 128, 4, 4]	0
Conv2d-28	[-, 128, 4, 4]	147,456
BatchNorm2d-29	[-, 128, 4, 4]	256
ReLU-30	[-, 128, 4, 4]	0
Conv2d-31	[-, 128, 4, 4]	147,456
BatchNorm2d-32	[-, 128, 4, 4]	256
ReLU-33	[-, 128, 4, 4]	0
BasicBlock-34	[-, 128, 4, 4]	0
Conv2d-35	[-, 256, 2, 2]	294,912
BatchNorm2d-36	[-, 256, 2, 2]	512
ReLU-37	[-, 256, 2, 2]	0
Conv2d-38	[-, 256, 2, 2]	589,824
BatchNorm2d-39	[-, 256, 2, 2]	512
ReLU-40	[-, 256, 2, 2]	0
Conv2d-41	[-, 256, 2, 2]	32,768
BatchNorm2d-42	[-, 256, 2, 2]	512
ReLU-42	[-, 256, 2, 2]	0
BasicBlock-43	[-, 256, 2, 2]	0
Conv2d-44	[-, 256, 2, 2]	589,824
BatchNorm2d-45	[-, 256, 2, 2]	512
ReLU-46	[-, 256, 2, 2]	0
Conv2d-47	[-, 256, 2, 2]	589,824
BatchNorm2d-48	[-, 256, 2, 2]	512
ReLU-49	[-, 256, 2, 2]	0
BasicBlock-50	[-, 256, 2, 2]	0
Conv2d-51	[-, 512, 1, 1]	1,179,648
BatchNorm2d-52	[-, 512, 1, 1]	1,024
ReLU-53	[-, 512, 1, 1]	0
Conv2d-54	[-, 512, 1, 1]	2,359,296
BatchNorm2d-55	[-, 512, 1, 1]	1,024
Conv2d-56	[-, 512, 1, 1]	131,072
BatchNorm2d-57	[-, 512, 1, 1]	1,024
ReLU-58	[-, 512, 1, 1]	0
BasicBlock-59	[-, 512, 1, 1]	0
Conv2d-60	[-, 512, 1, 1]	2,359,296
BatchNorm2d-61	[-, 512, 1, 1]	1,024
ReLU-62	[-, 512, 1, 1]	0
Conv2d-63	[-, 512, 1, 1]	2,359,296
BatchNorm2d-64	[-, 512, 1, 1]	1,024
ReLU-65	[-, 512, 1, 1]	0
BasicBlock-66	[-, 512, 1, 1]	0
AdaptiveAvgPool2d-67	[-, 1000]	513,000
Linear-68	[-, 1000]	0

# Modified Resnet-18

```
class modified_resnet18(nn.Module):
    def __init__(self):
        super(modified_resnet18, self).__init__()
        self.resnet18 = torchvision.models.resnet18(pretrained=True)

        for param in self.resnet18.parameters():
            param.requires_grad = False

        modified_fc = nn.Linear(in_features=512, out_features=2)
        self.resnet18.fc = modified_fc

    def forward(self, x):
        return self.resnet18(x)

    }
    (layer4): Sequential(
        (0): BasicBlock(
            (conv1): Conv2d(256, 512, kernel_size=(3, 3), stride=(2, 2), padding=(1, 1), bias=False)
            (bn1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
            (relu): ReLU(inplace=True)
            (conv2): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
            (bn2): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
            (downsample): Sequential(
                (0): Conv2d(256, 512, kernel_size=(1, 1), stride=(2, 2), bias=False)
                (1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
            )
        )
        (1): BasicBlock(
            (conv1): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
            (bn1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
            (relu): ReLU(inplace=True)
            (conv2): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1), bias=False)
            (bn2): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True, track_running_stats=True)
        )
    )
    (avgpool): AdaptiveAvgPool2d(output_size=(1, 1))
    (fc): Linear(in_features=512, out_features=2, bias=True)
}
```

Fix the feature extraction layer (conv, maxpool, relu, conv, ...)  
JUST modify the FC layers

MODIFIED output\_features (number of classes):

			"2"
BatchNorm2d-55	[-1, 512, 1, 1]	1,024	
Conv2d-56	[-1, 512, 1, 1]	131,072	
BatchNorm2d-57	[-1, 512, 1, 1]	1,024	
ReLU-58	[-1, 512, 1, 1]	0	
BasicBlock-59	[-1, 512, 1, 1]	0	
Conv2d-60	[-1, 512, 1, 1]	2,359,296	
BatchNorm2d-61	[-1, 512, 1, 1]	1,024	
ReLU-62	[-1, 512, 1, 1]	0	
Conv2d-63	[-1, 512, 1, 1]	2,359,296	
BatchNorm2d-64	[-1, 512, 1, 1]	1,024	
ReLU-65	[-1, 512, 1, 1]	0	
BasicBlock-66	[-1, 512, 1, 1]	0	
AdaptiveAvgPool2d-67	[-1, 512, , 1]	0	
Linear-68	[-1, 2]	1,026	

---

# TESTING the output of the model

# TRAIN & TEST the Modified Resnet-18

```
num_epochs = 2
resnet18_optimizer = optim.Adam(modified_Resnet.parameters())

device = torch.device('cuda' if torch.cuda.is_available() else 'cpu')
print(device)

best_val_loss = None
criterion = nn.CrossEntropyLoss()

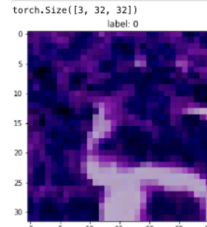
train_model(modified_Resnet,
            train_loader,
            val_loader,
            num_epochs,
            criterion,
            resnet18_optimizer,
            best_val_loss,
            device,
            save_name=None)
```

```
cuda
100% [██████████] 1376/1376 [26:54<00:00, 1.15it/s]
100% [██████████] 688/688 [06:35<00:00, 2.09it/s]
Epoch [1/2], Train Loss: 0.3246, Train Acc: 0.8617, Valid Loss: 0.3212, Valid Acc: 0.8666
100% [██████████] 1376/1376 [06:41<00:00, 3.12it/s]
100% [██████████] 688/688 [01:41<00:00, 12.70it/s]
Epoch [2/2], Train Loss: 0.2638, Train Acc: 0.8915, Valid Loss: 0.2790, Valid Acc: 0.8877
Finished Training
```

```
test_path = '../input/cancer-detection/test'
submission_df = pd.read_csv('../input/cancer-detection/sample_submission.csv')

test_img = ImageDataset(df=submission_df, image_dir=test_path, transform=transform)
test_loader = DataLoader(dataset=test_img, batch_size=32, shuffle=False)

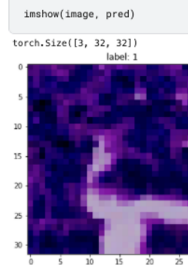
image, label = test_img[20]
imshow(image, label)
```



+ Code + Markdown

```
img = image.cuda()
img = img.unsqueeze(0)
output = modified_Resnet(img)
_, pred = torch.max(output.data, 1)
pred = pred.detach().cpu()
pred = int(pred)

imshow(image, pred)
```



Test data DataLoader



Expected output on the GUI

---

# **Chatbot & Graphical User Interface (GUI)**

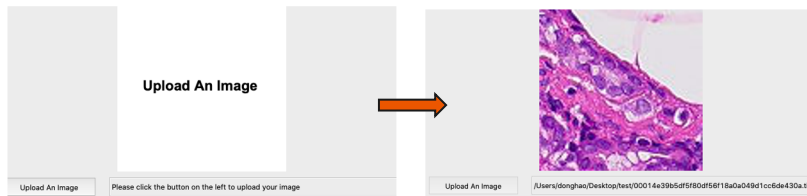
# Chatbot & GUI

The goal of this GUI is to make it easier for users to use models to predict cancer. Therefore, we made the interface and steps as simple as possible. Besides, when a user uploads a file in an invalid format, the GUI will give an error and guide the user to upload the correct form.

## 1. create the GUI window

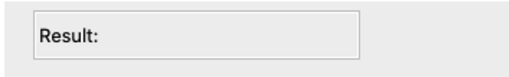
```
root = Tk()
root.title('Metastatic Cancer Identification')
root.resizable(width = False, height = False)
##set window's width and height unresizable
```

## 2. Set a button that allows user upload their picture from their computer and show it in the canvas



```
#Input part
input_frm = Frame(root)
input_frm.grid(row = 1, column = 0)
upload_btn = Button(input_frm, text = 'Upload An Image', command = process) ##the button calls the process()
upload_btn.grid(row = 1, column = 0, ipadx = '15', ipady = '5', padx = '10', pady = '5')
input_var = StringVar(input_frm, 'Please click the button on the left to upload your image')
input_entry = Entry(input_frm, textvariable = input_var, width = 50)
input_entry['state'] = 'readonly'
input_entry.grid(row = 1, column = 1, ipadx = '30', ipady = '5', padx = '10', pady = '5')
```

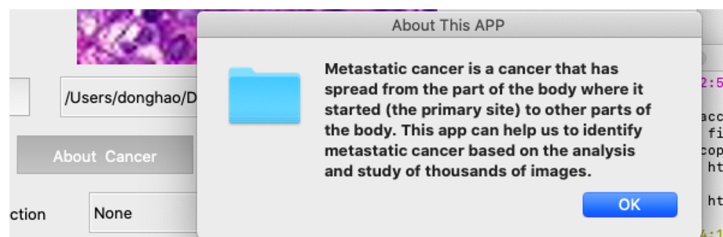
3. Set an area to show the result of our prediction



```
##Output part
output_frm = Frame(root)
output_frm.grid(row = 2, column = 0)
output_var = StringVar(output_frm, 'Result:')
##output_var.set('Result:')
output_entry = Entry(output_frm, textvariable = output_var)
output_entry['state'] = 'readonly'
output_entry.grid(row = 2, column = 1, ipadx = '20', ipady = '5', padx = '10', pady = '5')
```

4. Create a button to show the information about cancers and this APP.

```
about_btn2 = tk.Button(output_frm, text = 'About Cancer', command = okCallBack)
about_btn2.grid(row = 2, column = 0, ipadx = '15', ipady = '5', padx = '10', pady = '5')
```



```
medi_frm = Frame(root)
medi_frm.grid(row = 3, column = 0)
info = Label(medi_frm, text = 'Medical Prediction', anchor = W, justify = 'left')
info.grid(row = 3, column = 0, ipadx = '10', ipady = '5', padx = '5', pady = '5')
medi_var = StringVar(medi_frm,'None')
medi_entry = Entry(medi_frm, textvariable = medi_var, width = 40)
medi_entry['state'] = 'readonly'
medi_entry.grid(row = 3, column = 1, ipadx = '30', ipady = '5', padx = '5', pady = '5')
```

5. Add a “medical prediction” part. In this part, we use You probably have/ do not cancer to replace the prediction of our model, which makes easier for users to understand the result.

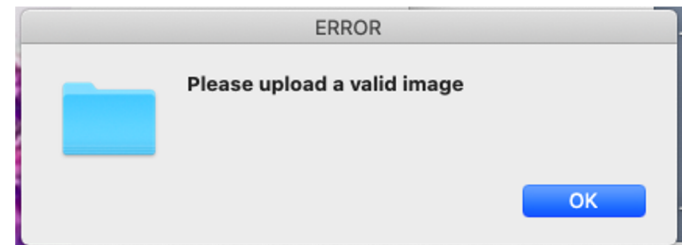
## 6. Defined a process() function

```
def process(): ##generate diagnoses
    ## load file
    selectFile = tk.filedialog.askopenfilename()

    ## check file type
    filelist = ['tiff', 'png', 'jpeg'] ##支持的文件格式，可以添加其它的
    if imghdr.what(selectFile) not in filelist:
        ##当用户上传非特定格式时使用弹窗报错
        app = Tk()
        app.withdraw()
        showerror(title = "ERROR",
                  message = "Please upload a valid image ")
        canvas.delete('all')
        canvas.create_text(150, 150, text = 'Upload An Image', font = ('Arial Bold',25))
        input_var.set( 'Please click the button on the left to upload your image')
        return

    else:
        input_var.set(selectFile)

    ##show image
    img_file = Image.open(selectFile)
    img_file = img_file.resize((300, 300))#enlarge the picture size
    render = ImageTk.PhotoImage(img_file)
    img = Label(canvas_frm, imag = render)
    img.image = render
    img.grid(row = 0, column = 0)
```



When user uploads an invalid input,  
the message box will show an error.

```

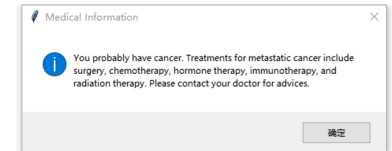
#analyze image
try:
    resnet_img = Image.open(selectFile)
    resnet_img = transform(resnet_img)
    resnet_img = resnet_img.cuda()
    resnet_img = resnet_img.unsqueeze(0)
    output = modified_Resnet(resnet_img)
    _, preds = torch.max(output.data, 1)
    pred = preds.detach().cpu()
    pred = int(pred)
except:
    ##pred = 1 ## for test if needed
    tk.messagebox.showinfo('ERROR', 'Model use is failed.')
    return

if pred == 1:
    output_var.set('Result: True')
    medi_var.set('You probably have cancer.')
    tk.messagebox.showinfo('Medical Information', 'You probably have cancer. \
Treatments for metastatic cancer include surgery, chemotherapy, hormone therapy, \
immunotherapy, and radiation therapy. Please contact your doctor for advices.')
elif pred == 0:
    output_var.set('Result: False')
    medi_var.set('You probably do not have cancer.')
    tk.messagebox.showinfo('Medical Information', 'You probably do not have cancer. \
Treatments for metastatic cancer include surgery, chemotherapy, hormone therapy, \
immunotherapy, and radiation therapy. Please contact your doctor for advices.')

```

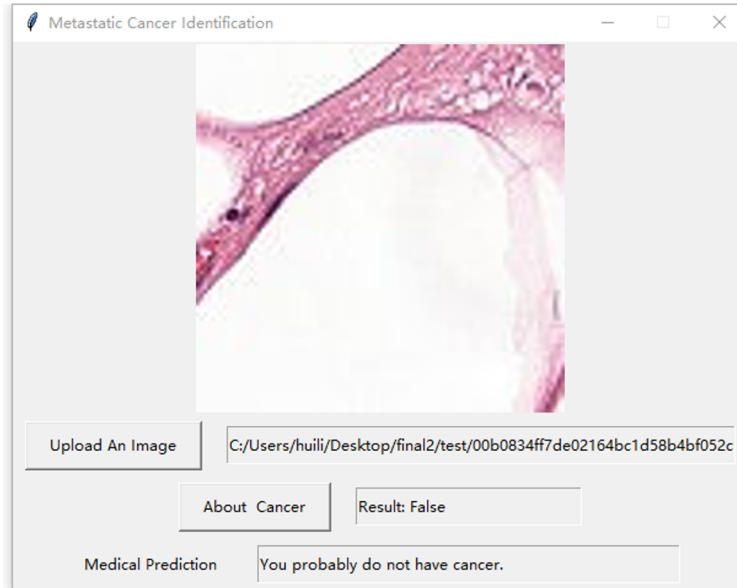


Analyze the image and give the prediction or show an error if it failed to analyze the image.



The information in message box makes it easier for users to understand the predicted results<sup>20</sup>

## An overview of the GUI



# Further Improvement and Studies

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## *Improvements and Evaluation:*

- Could have used higher number of epochs for training:
    - Increase training and validation ACCURACY
    - OVERFITTING issue
  - More COMPLEX chatbot system with INTRICATE conversations possible
- 

## *Further Studies:*

- Construct neural network model SUITABLE for medical applications
  - Combination of different neural networks

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