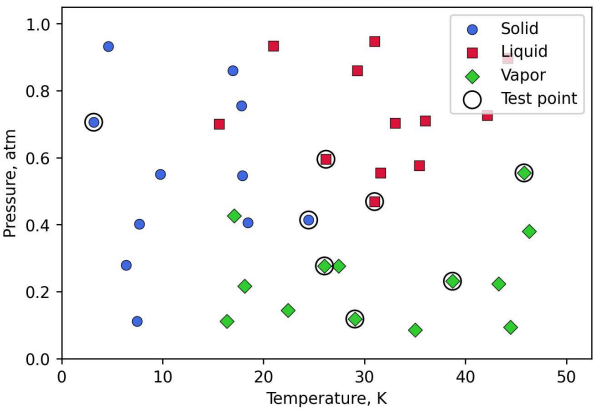
#### M8-L2 Problem 2

Let's revisit the material phase prediction problem once again. You will use this problem to try multi-class classification in PyTorch. You will have to write code for a classification network and for training.

```
In [201...
          import numpy as np
          import matplotlib.pyplot as plt
          from matplotlib.colors import ListedColormap
          import torch
          from torch import nn, optim
          def plot loss(train loss, val loss):
             plt.figure(figsize=(4,2),dpi=250)
             plt.plot(train loss,label="Training")
             plt.plot(val_loss,label="Validation",linewidth=1)
             plt.legend()
             plt.xlabel("Epoch")
             plt.ylabel("Loss")
             plt.show()
          def split_data(X, Y):
             np.random.seed(100)
             N = len(Y)
             train mask = np.zeros(N, dtype=np.bool )
             train mask[np.random.permutation(N)[:int(N*0.8)]] = True
             train_x, val_x = torch.Tensor(X[train_mask,:]), torch.Tensor(X[np.logical_not(t
             train_y, val_y = torch.Tensor(Y[train_mask]), torch.Tensor(Y[np.logical_not(train_mask]))
              return train_x, val_x, train_y, val_y
          x1 = np.array([7.4881350392732475,16.351893663724194,22.427633760716436,29.04883182]
          x2 = np.array([0.11120957227224215, 0.1116933996874757, 0.14437480785146242, 0.1181820]
          X = np.vstack([x1,x2]).T
          X = torch.Tensor(X)
          Y = torch.tensor(y,dtype=torch.long)
          train_x, val_x, train_y, val_y = split_data(X,Y)
          def plot data(newfig=True):
             xlim = [0,52.5]
             ylim = [0,1.05]
             markers = [dict(marker="o", color="royalblue"), dict(marker="s", color="crimson
             labels = ["Solid", "Liquid", "Vapor"]
             if newfig:
                 plt.figure(figsize=(6,4),dpi=250)
             x = X.detach().numpy()
             y = Y.detach().numpy().flatten()
```

```
for i in range(1+max(y)):
        plt.scatter(x[y==i,0], x[y==i,1], s=40, **(markers[i]), edgecolor="black",
   plt.scatter(val x[:,0], val x[:,1],s=120,c="None",marker="o",edgecolors="black"
   plt.title("Phase of simulated material")
   plt.legend(loc="upper right")
   plt.xlim(xlim)
   plt.ylim(ylim)
   plt.xlabel("Temperature, K")
   plt.ylabel("Pressure, atm")
   plt.box(True)
def plot model(model, res=200):
   xlim = [0,52.5]
   ylim = [0, 1.05]
   xvals = np.linspace(*xlim,res)
   yvals = np.linspace(*ylim,res)
   x,y = np.meshgrid(xvals,yvals)
   XY = np.concatenate((x.reshape(-1,1),y.reshape(-1,1)),axis=1)
   XY = torch.Tensor(XY)
   color = model.predict(XY).reshape(res,res).detach().numpy()
   cmap = ListedColormap(["lightblue","lightcoral","palegreen"])
   plt.pcolor(x, y, color, shading="nearest", zorder=-1, cmap=cmap,vmin=0,vmax=2)
    return
plot data()
plt.show()
```

### Phase of simulated material



## Model definition

In the cell below, complete the definition for PhaseNet , a classification neural network.

- The network should take in 2 inputs and return 3 outputs.
- The network size and hidden layer activations are up to you.
- Make sure to use the proper activation function (for multi-class classification) at the final layer.
- The predict() method has been provided, to return the integer class value. You must finish \_\_init\_\_() and forward().

```
In [202...
          class PhaseNet(nn.Module):
              def __init__(self):
                  super(). init ()
                   # YOUR CODE GOES HERE
                   self.lin1 = nn.Linear(2 , 40)
                   self.lin2 = nn.Linear(20, 40)
                   self.lin3 = nn.Linear(40, 40)
                   self.lin4 = nn.Linear(40, 20)
                   self.lin5 = nn.Linear(40, 3)
                   self.act1 = nn.ReLU()
                   self.act2 = nn.Softmax()
              def predict(self,X):
                  Y = self(X)
                   return torch.argmax(Y,dim=1)
              def forward(self,X):
                   # YOUR CODE GOES HERE
                  X = self.lin1(X)
                  X = self.act1(X)
                   \# X = self.lin2(X)
                   \# X = self.act1(X)
                  X = self.lin3(X)
                  X = self.act1(X)
                   \# X = self.lin4(X)
                   #X = self.act1(X)
                  X = self.lin5(X)
                  X = self.act2(X)
                   return X
```

# **Training**

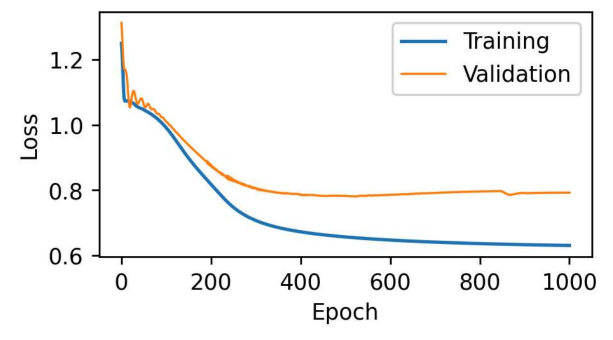
Most of the training code has been provided below. Please add the following where indicated:

- Define a loss function (for multiclass classification)
- Define an optimizer and call it opt . You may choose which optimizer.

Make sure the training curves you get are reasonable.

```
In [203...
          model = PhaseNet()
          lr = 0.001
          epochs = 1000
          # Define loss function
          # YOUR CODE GOES HERE
          lossfun = nn.CrossEntropyLoss()
          # Define an optimizer, `opt`
          # YOUR CODE GOES HERE
          opt = optim.Adam(params=model.parameters(), lr=lr)
          train_hist = []
          val_hist = []
          for epoch in range(epochs+1):
              model.train()
              loss_train = lossfun(model(train_x), train_y)
              train_hist.append(loss_train.item())
              model.eval()
              loss_val = lossfun(model(val_x), val_y)
              val_hist.append(loss_val.item())
              opt.zero_grad()
              loss_train.backward()
              opt.step()
              if epoch % int(epochs / 25) == 0:
                   print(f"Epoch {epoch:>4} of {epochs}: Train Loss = {loss_train.item():.4f
          plot_loss(train_hist, val_hist)
```

Epoch 0 of 1000: Train Loss = 1.2509Validation Loss = 1.3134 Epoch 40 of 1000: Train Loss = 1.0531Validation Loss = 1.0737 Epoch 80 of 1000: Train Loss = 1.0194Validation Loss = 1.0348 Epoch 120 of 1000: Train Loss = 0.9556Validation Loss = 0.9810 Epoch 160 of 1000: Train Loss = 0.8808Validation Loss = 0.9252 Epoch 200 of 1000: Train Loss = 0.8180Validation Loss = 0.8775 Epoch 240 of 1000: Train Loss = 0.7596Validation Loss = 0.8401 Epoch 280 of 1000: Train Loss = 0.7200Validation Loss = 0.8141 Epoch 320 of 1000: Train Loss = 0.6969Validation Loss = 0.7992 360 of 1000: Validation Loss = 0.7904 Epoch Train Loss = 0.6824400 of 1000: Epoch Train Loss = 0.6723Validation Loss = 0.7859 Epoch 440 of 1000: Train Loss = 0.6648Validation Loss = 0.7835 Epoch 480 of 1000: Train Loss = 0.6590Validation Loss = 0.7831 Epoch 520 of 1000: Train Loss = 0.6543Validation Loss = 0.7813 560 of 1000: Epoch Train Loss = 0.6504Validation Loss = 0.7830Epoch 600 of 1000: Train Loss = 0.6471Validation Loss = 0.7858Epoch 640 of 1000: Train Loss = 0.6442Validation Loss = 0.7879 Validation Loss = 0.7906 Epoch 680 of 1000: Train Loss = 0.6418Epoch 720 of 1000: Train Loss = 0.6397Validation Loss = 0.7926Epoch 760 of 1000: Train Loss = 0.6378Validation Loss = 0.7950 Epoch 800 of 1000: Train Loss = 0.6362Validation Loss = 0.7962Epoch 840 of 1000: Train Loss = 0.6348Validation Loss = 0.7970 Epoch 880 of 1000: Train Loss = 0.6333Validation Loss = 0.7888 920 of 1000: Validation Loss = 0.7914 Epoch Train Loss = 0.6323Epoch 960 of 1000: Train Loss = 0.6313Validation Loss = 0.7923Epoch 1000 of 1000: Train Loss = 0.6305Validation Loss = 0.7924

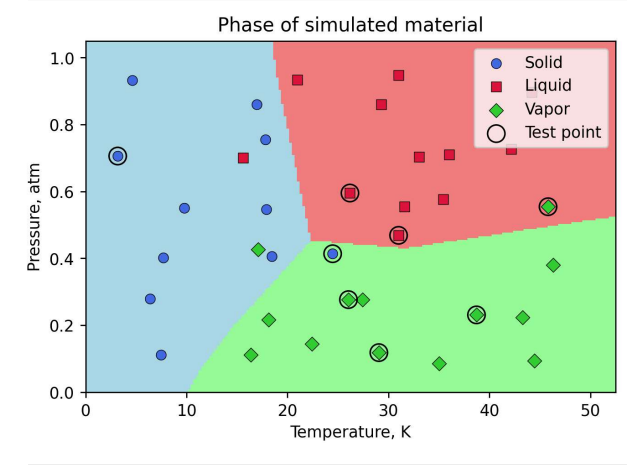


### Plot results

Plot your network predictions with the data by running the following cell. If your network has significant overfitting/underfitting, go back and retrain a new network with different layer sizes/activations.

In [204...

plot\_data(newfig=True)
plot\_model(model)
plt.show()



In Γ ]: