

模式识别与机器学习大作业

PRML

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2025.6.3 - 2025.6.30

序言

本文为笔者模式识别与机器学习的大作业。

望老师批评指正。

目录

Chapter 1 神经网络部分

1.1 神经网络简介

1.1.1 关键点

- 神经网络是一种模拟人类大脑的计算模型，用于模式识别和预测。
- 不同结构如 CNN、RNN、Transformer 各有专长，适合不同任务。
- 研究表明，选择结构取决于数据类型和任务复杂性。

1.1.2 神经网络简介

神经网络 (Neural Networks) 是一种受生物神经系统启发的机器学习模型，广泛用于分类、回归和生成任务。它由多个节点 (神经元) 组成，这些节点通过加权连接传递信息，通过训练调整权重以学习数据模式。训练过程包括前向传播、损失计算和反向传播。

1.1.3 不同结构概述

神经网络的结构多样化，每种结构针对特定问题设计。以下是主要类型及其适用场景：

- **前向神经网络 (FNN)**: 适合静态数据，如基本分类。
- **卷积神经网络 (CNN)**: 专为图像处理设计，擅长提取空间特征。
- **循环神经网络 (RNN) 和 LSTM**: 处理序列数据，如语言和时间序列。
- **Transformer**: 用于自然语言处理，处理长距离依赖。
- **生成对抗网络 (GAN)**: 生成新数据，如图像生成。

1.1.4 结构差异

不同结构在数据处理方式和复杂性上存在显著差异。例如，CNN 通过卷积层提取图像特征，而 RNN 通过循环捕捉时间依赖。Transformer 则依赖注意力机制，适合并行计算。

1.1.5 详细调研笔记

神经网络的定义与基本原理

神经网络是一种计算模型，模仿人类大脑神经系统的结构和功能，由多个层组成，包括输入层、隐藏层和输出层。每个神经元通过加权连接接收输入，应用激活函数 (如 ReLU、Sigmoid) 引入非线性，并传递信号。训练过程通过前向传播计算输出，反向传播调整权重以最小化损失函数 (如均方误差或交叉熵)。

根据 GeeksforGeeks 的《Neural Networks: A Beginner's Guide》(<https://www.geeksforgeeks.org/neural-networks-a-beginners-guide/>)，神经网络的学习过程包括输入计算、输出生成和参数迭代优化，广泛应用于模式识别和复杂问题解决。

不同神经网络结构的分类与差异

神经网络的结构多样化，以下是主要类型及其特点，基于 V7Labs 的《The Essential Guide to Neural Network Architectures》(<https://www.v7labs.com/blog/neural-network-architectures-guide/>) 和 Wikipedia 的《Neural Network (Machine Learning)》([https://en.wikipedia.org/wiki/Neural_network_\(machine_learning\)](https://en.wikipedia.org/wiki/Neural_network_(machine_learning))) 的综合分析：

表 1.1: 神经网络结构对比

| 结构 | 描述 | 关键特点 | 局限性 | 适用场景 |
|-------------|----------------|-----------------|-------------|---------------|
| FNN | 数据单向流动, 无循环 | 无反馈机制, 适合静态数据 | 无法处理序列数据 | 基本分类、回归 |
| MLP | FNN 扩展, 含隐藏层 | 处理非线性, 学习复杂特征 | 计算量较大 | 图像分类、语音识别 |
| CNN | 使用卷积和池化层 | 参数共享, 提取空间特征 | 池化丢失空间关系 | 图像分析、物体检测、NLP |
| RNN | 处理序列, 循环连接 | 记忆功能, 捕捉时间依赖 | 梯度消失, 训练慢 | NLP、时间序列预测 |
| LSTM | RNN 增强, 记忆单元 | 解决长序列梯度消失 | 训练速度慢 | 语音识别、机器翻译 |
| GAN | 生成器与判别器对抗 | 生成新数据, 如图像、文本 | 训练不稳定 | 图像生成、数据增强 |
| Transformer | 基于注意力机制 | 处理长距离依赖, 适合并行计算 | 计算复杂度高 | NLP、机器翻译 |
| ResNet | 深层网络, 跳跃连接 | 解决梯度消失, 深层训练 | 高计算资源 | 图像分类、目标检测 |
| Hopfield 网络 | 基于 Hebbian 学习 | 能量函数驱动, 模式检索 | 不适合训练 | 模式识别、记忆任务 |
| Boltzmann 机 | 无监督, 生成式模型 | 随机能量函数, 生成任务 | 训练复杂 | 深度生成模型 |
| RBF 网络 | 功能近似, 2013 年引入 | 最佳近似, 非线性识别 | 结构与 MLP 不同 | 分类、非线性系统 |
| Highway 网络 | 2015 年, 开放门控 | 训练超深网络, 解决退化 | 与 ResNet 类似 | 深层网络训练 |
| Capsule 网络 | 改进 CNN, 保留层次 | 本地胶囊, 旋转鲁棒性 | 实现复杂 | 空间关系处理 |
| MobileNet | 轻量级, 适合移动设备 | 深度可分离卷积 | 性能受限 | 移动设备、机器人 |

结构之间的关键差异

- **数据类型**: CNN 适合空间数据(如图像), RNN/LSTM 适合序列数据(如文本、时间序列), Transformer 适合长文本, GAN 专注于生成数据。
- **处理方式**: FNN 和 MLP 是静态的, RNN/LSTM 有记忆, Transformer 使用自注意力机制, CNN 通过卷积提取特征。
- **复杂性**: FNN 简单, ResNet 和 Transformer 更复杂, 适合更深的网络和复杂任务。
- **训练难度**: RNN 存在梯度消失, LSTM 和 ResNet 通过设计解决此问题, Transformer 依赖大规模数据和计算资源。

根据 MyGreatLearning 的《Types of Neural Networks and Definition of Neural Network》(<https://www.mygreatlearning.com/blog/types-of-neural-networks/>), 不同结构的生物启发设计(如 ANN 模仿神经元)决定了其在复杂应用中的表现。

应用场景与局限性

- **CNN**: 如 V7Labs 的《Convolutional Neural Networks Guide》([链接](#)) 所示, 广泛用于图像分类和物体检测, 但池化可能丢失空间信息。
- **RNN 和 LSTM**: 如 V7Labs 的《Recurrent Neural Networks Guide》([链接](#)) 所述, 适合 NLP 和时间序列, 但训练慢, LSTM 缓解了长序列问题。
- **Transformer**: 如《Attention Is All You Need》([链接](#)) 所示, 主导 NLP 领域, 但计算成本高。
- **GAN**: 如《Generative Adversarial Networks》([链接](#)) 所述, 生成高质量图像, 但训练不稳定。

综合分析

神经网络的多样性使其能够适应各种任务, 从简单的 FNN 到复杂的 Transformer, 每种结构都有其独特优势。选择合适结构需考虑数据类型、任务复杂性和计算资源。根据 UpGrad 的《Neural Network Architecture: Types, Components & Key Algorithms》([链接](#)), 未来的研究可能进一步优化轻量级网络 (如 MobileNet) 以适应移动设备。

关键引用

- GeeksforGeeks Neural Networks Beginner's Guide:
<https://www.geeksforgeeks.org/neural-networks-a-beginners-guide/>
- V7Labs Essential Guide to Neural Network Architectures:
<https://www.v7labs.com/blog/neural-network-architectures-guide/>
- Wikipedia Neural Network Machine Learning:
[https://en.wikipedia.org/wiki/Neural_network_\(machine_learning\)](https://en.wikipedia.org/wiki/Neural_network_(machine_learning))
- MyGreatLearning Types of Neural Networks Definition:
<https://www.mygreatlearning.com/blog/types-of-neural-networks/>
- UpGrad Neural Network Architecture Components Algorithms:
<https://www.upgrad.com/blog/neural-network-architecture-components-algorithms/>
- V7Labs Convolutional Neural Networks Guide:
<https://www.v7labs.com/blog/convolutional-neural-networks-guide/>
- V7Labs Recurrent Neural Networks Guide:
<https://www.v7labs.com/blog/recurrent-neural-networks-guide/>
- Attention Is All You Need Transformer Paper:
<https://arxiv.org/abs/1706.03762>
- Generative Adversarial Networks NIPS Paper:
<https://papers.nips.cc/paper/5423-generative-adversarial-nets.pdf>

1.1.6 ResNet 与 Vision Transformer (ViT) 的结构对比

表 1.2: ResNet 与 Vision Transformer (ViT) 的详细结构对比

| 比较维度 | ResNet | Vision Transformer (ViT) |
|---------------|-----------------------------|--|
| 架构类型 | 卷积神经网络 (CNN) | Transformer 架构 |
| 提出年份 | 2015 | 2020 |
| 提出机构 | 微软研究院 | Google Brain |
| 基本单元 | 卷积层 + 残差连接 (Residual Block) | 自注意力模块 (Multi-head Attention) + MLP |
| 参数量 (Base 模型) | 较少 (如 ResNet-50 约 25M) | 较多 (如 ViT-B 约 86M) |
| 计算复杂度 | 较低, 主要是卷积操作 | 高, 自注意力为 $O(n^2)$ 时间复杂度 |
| 输入处理 | 原始图像直接进入卷积网络 | 图像切成 Patch, 再投影为序列 |
| 位置建模方式 | 隐式建模 (卷积天然包含位置信息) | 显式位置编码 (Positional Encoding) |
| 空间建模能力 | 局部为主, 靠堆叠层数扩大全局感受野 | 全局建模能力强 (自注意力机制) |
| 可解释性 | 较强, 可通过卷积特征图分析 | 较弱, 注意力机制不易解释 |
| 收敛速度 | 快速, 适合从头训练 | 慢, 对初始化敏感 |
| 是否需要预训练 | 可以从头训练, 也支持预训练 | 强烈依赖预训练 (无预训练效果差) |
| 数据规模依赖 | 中小规模数据也能表现良好 | 需要大规模数据 (如 ImageNet-21k) |
| 训练资源需求 | 普通 GPU 即可训练 (如单卡) | 需多卡/TPU, 大内存显卡更佳 |
| 推理速度 | 快 (卷积并行度高) | 慢 (序列操作限制并行度) |
| 适合任务 | 图像分类、目标检测、语义分割等经典视觉任务 | 大规模视觉任务、跨模态学习、多任务联合建模 |
| 代表模型 | ResNet-18/34/50/101/152 | ViT-B/16, ViT-L/32, DeiT, Swin Transformer |

1.2 神经网络 CNN 训练 (纯手写第一版)

1.2.1 CNN 训练代码一

```
1 import torch
2 import torch.nn as nn
3 import torch.optim as optim
4 import torchvision
5 import torchvision.transforms as transforms
6 from torch.utils.data import DataLoader, SubsetRandomSampler
7 import numpy as np
8
9 # 数据预处理 - 增强数据增强
10 transform_train = transforms.Compose([
11     transforms.RandomCrop(32, padding=4),
12     transforms.RandomHorizontalFlip(),
13     transforms.ToTensor(),
```

```
14     transforms.Normalize((0.4914, 0.4822, 0.4465), (0.2470, 0.2435, 0.2616))
15 ])
16
17 transform_test = transforms.Compose([
18     transforms.ToTensor(),
19     transforms.Normalize((0.4914, 0.4822, 0.4465), (0.2470, 0.2435, 0.2616))
20 ])
21
22 # 加载 CIFAR-10 数据集
23 trainset = torchvision.datasets.CIFAR10(root='./data', train=True, download=True,
24     transform=transform_train)
25
26 testset = torchvision.datasets.CIFAR10(root='./data', train=False, download=True,
27     transform=transform_test)
28
29 # 划分训练集和验证集
30 validation_split = 0.2 # 20% 用于验证集
31 dataset_size = len(trainset)
32 indices = list(range(dataset_size))
33 np.random.seed(42) # 固定随机种子以确保可重复性
34 np.random.shuffle(indices)
35 split = int(np.floor(validation_split * dataset_size))
36 train_indices, val_indices = indices[:split], indices[split:]
37
38 # 创建 DataLoader
39 train_sampler = SubsetRandomSampler(train_indices)
40 val_sampler = SubsetRandomSampler(val_indices)
41
42 trainloader = DataLoader(trainset, batch_size=128, sampler=train_sampler, num_workers
43     =2)
44 valloader = DataLoader(trainset, batch_size=128, sampler=val_sampler, num_workers=2)
45 testloader = DataLoader(testset, batch_size=128, shuffle=False, num_workers=2)
46
47 # 定义改进的 CNN 模型
48 class ImprovedCNN(nn.Module):
49     def __init__(self):
50         super(ImprovedCNN, self).__init__()
51
52         # 第一个卷积块
53         self.conv1 = nn.Sequential(
54             nn.Conv2d(3, 64, 3, padding=1),
55             nn.BatchNorm2d(64),
56             nn.ReLU(inplace=True),
57             nn.Conv2d(64, 64, 3, padding=1),
58             nn.BatchNorm2d(64),
59             nn.ReLU(inplace=True),
60             nn.MaxPool2d(2, 2)
```



```
60     self.conv2 = nn.Sequential(  
61         nn.Conv2d(64, 128, 3, padding=1),  
62         nn.BatchNorm2d(128),  
63         nn.ReLU(inplace=True),  
64         nn.Conv2d(128, 128, 3, padding=1),  
65         nn.BatchNorm2d(128),  
66         nn.ReLU(inplace=True),  
67         nn.MaxPool2d(2, 2)  
68     )  
69  
70     # 第三个卷积块  
71     self.conv3 = nn.Sequential(  
72         nn.Conv2d(128, 256, 3, padding=1),  
73         nn.BatchNorm2d(256),  
74         nn.ReLU(inplace=True),  
75         nn.Conv2d(256, 256, 3, padding=1),  
76         nn.BatchNorm2d(256),  
77         nn.ReLU(inplace=True),  
78         nn.MaxPool2d(2, 2)  
79     )  
80  
81     # 全连接层  
82     self.fc = nn.Sequential(  
83         nn.Dropout(0.5),  
84         nn.Linear(256 * 4 * 4, 512),  
85         nn.BatchNorm1d(512),  
86         nn.ReLU(inplace=True),  
87         nn.Dropout(0.5),  
88         nn.Linear(512, 10)  
89     )  
90  
91     def forward(self, x):  
92         x = self.conv1(x)  
93         x = self.conv2(x)  
94         x = self.conv3(x)  
95         x = x.view(x.size(0), -1)  
96         x = self.fc(x)  
97         return x  
98  
99     # 主程序  
100     if __name__ == '__main__':  
101         # 实例化模型  
102         model = ImprovedCNN()  
103  
104         # 定义损失函数和优化器  
105         criterion = nn.CrossEntropyLoss()  
106         optimizer = optim.SGD(model.parameters(), lr=0.01, momentum=0.9, weight_decay=5e-4)  
107         # 学习率调度器  
108         scheduler = optim.lr_scheduler.ReduceLROnPlateau(optimizer, 'min', factor=0.1,
```

```
patience=5, verbose=True)

# 如果有 GPU, 将模型移动到 GPU
device = torch.device('cuda' if torch.cuda.is_available() else 'cpu')
model.to(device)
print(f"使用设备: {device}")

# 训练模型
best_val_acc = 0.0
for epoch in range(100):
    model.train()
    running_loss = 0.0
    correct = 0
    total = 0

    for i, (inputs, labels) in enumerate(trainloader):
        inputs, labels = inputs.to(device), labels.to(device)

        optimizer.zero_grad()
        outputs = model(inputs)
        loss = criterion(outputs, labels)
        loss.backward()
        optimizer.step()

        running_loss += loss.item()
        _, predicted = outputs.max(1)
        total += labels.size(0)
        correct += predicted.eq(labels).sum().item()

        if i % 100 == 99:
            print(f'[{epoch + 1}, {i + 1}] loss: {running_loss / 100:.3f} | acc: {100.*correct/total:.2f}%')
            running_loss = 0.0

# 每个epoch结束后验证
model.eval()
val_loss = 0
correct = 0
total = 0
with torch.no_grad():
    for data in valloader:
        images, labels = data
        images, labels = images.to(device), labels.to(device)
        outputs = model(images)
        loss = criterion(outputs, labels)
        val_loss += loss.item()
        _, predicted = torch.max(outputs.data, 1)
        total += labels.size(0)
        correct += (predicted == labels).sum().item()
```

```
156
157     val_acc = 100. * correct / total
158     print(f'Epoch {epoch+1}: 验证准确率: {val_acc:.2f}%')
159
160     # 更新学习率
161     scheduler.step(val_loss)
162
163     # 保存验证集上最佳模型
164     if val_acc > best_val_acc:
165         best_val_acc = val_acc
166         torch.save(model.state_dict(), 'best_cifar10_model.pth')
167         print(f'保存最佳模型, 验证准确率: {best_val_acc:.2f}%')
168
169     print('训练完成')
170
171     # 加载最佳模型进行测试
172     model.load_state_dict(torch.load('best_cifar10_model.pth'))
173     model.eval()
174     correct = 0
175     total = 0
176     with torch.no_grad():
177         for data in testloader:
178             images, labels = data
179             images, labels = images.to(device), labels.to(device)
180             outputs = model(images)
181             _, predicted = torch.max(outputs.data, 1)
182             total += labels.size(0)
183             correct += (predicted == labels).sum().item()
184
185     print(f'最佳模型在测试集上的准确率: {100 * correct / total:.2f}%')
```

Listing 1.1: 神经网络 CNN 训练 (纯手写第一版)

1.2.2 CNN 训练结果一

```
1 PS C:\Users\78003\Desktop\prml_re> conda activate yclearning
2 PS C:\Users\78003\Desktop\prml_re> python cifar10_classifier.py
3
4 使用设备: cuda
5 [1, 100] loss: 1.809 | acc: 33.21%
6 [1, 200] loss: 1.504 | acc: 38.73%
7 [1, 300] loss: 1.352 | acc: 42.79%
8 Epoch 1: 验证准确率: 56.47%
9 保存最佳模型, 验证准确率: 56.47%
10 [2, 100] loss: 1.199 | acc: 56.58%
11 [2, 200] loss: 1.103 | acc: 58.38%
12 [2, 300] loss: 1.011 | acc: 60.15%
13 Epoch 2: 验证准确率: 64.90%
14 保存最佳模型, 验证准确率: 64.90%
```

```
15 [3, 100] loss: 0.954 | acc: 66.12%
16 [3, 200] loss: 0.917 | acc: 66.95%
17 [3, 300] loss: 0.871 | acc: 67.58%
18 Epoch 3: 验证准确率: 70.78%
19 保存最佳模型, 验证准确率: 70.78%
20 [4, 100] loss: 0.831 | acc: 70.93%
21 [4, 200] loss: 0.798 | acc: 71.69%
22 [4, 300] loss: 0.782 | acc: 71.95%
23 Epoch 4: 验证准确率: 73.30%
24 保存最佳模型, 验证准确率: 73.30%
25 [5, 100] loss: 0.739 | acc: 73.97%
26 [5, 200] loss: 0.731 | acc: 74.01%
27 [5, 300] loss: 0.714 | acc: 74.43%
28 Epoch 5: 验证准确率: 76.20%
29 保存最佳模型, 验证准确率: 76.20%
30 [6, 100] loss: 0.680 | acc: 76.30%
31 [6, 200] loss: 0.683 | acc: 76.29%
32 [6, 300] loss: 0.668 | acc: 76.58%
33 Epoch 6: 验证准确率: 77.85%
34 保存最佳模型, 验证准确率: 77.85%
35 [7, 100] loss: 0.635 | acc: 77.83%
36 [7, 200] loss: 0.629 | acc: 78.08%
37 [7, 300] loss: 0.614 | acc: 78.16%
38 Epoch 7: 验证准确率: 77.90%
39 保存最佳模型, 验证准确率: 77.90%
40 [8, 100] loss: 0.570 | acc: 80.14%
41 [8, 200] loss: 0.592 | acc: 79.82%
42 [8, 300] loss: 0.578 | acc: 79.85%
43 Epoch 8: 验证准确率: 74.53%
44 [9, 100] loss: 0.560 | acc: 80.34%
45 [9, 200] loss: 0.539 | acc: 80.91%
46 [9, 300] loss: 0.563 | acc: 80.74%
47 Epoch 9: 验证准确率: 79.64%
48 保存最佳模型, 验证准确率: 79.64%
49 [10, 100] loss: 0.531 | acc: 81.48%
50 [10, 200] loss: 0.518 | acc: 81.74%
51 [10, 300] loss: 0.520 | acc: 81.86%
52 Epoch 10: 验证准确率: 79.66%
53 保存最佳模型, 验证准确率: 79.66%
54 [11, 100] loss: 0.496 | acc: 82.55%
55 [11, 200] loss: 0.489 | acc: 82.66%
56 [11, 300] loss: 0.508 | acc: 82.54%
57 Epoch 11: 验证准确率: 81.02%
58 保存最佳模型, 验证准确率: 81.02%
59 [12, 100] loss: 0.476 | acc: 83.37%
60 [12, 200] loss: 0.473 | acc: 83.50%
61 [12, 300] loss: 0.481 | acc: 83.46%
62 Epoch 12: 验证准确率: 81.05%
63 保存最佳模型, 验证准确率: 81.05%
```

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64 [13, 100] loss: 0.444 | acc: 84.39%
65 [13, 200] loss: 0.450 | acc: 84.26%
66 [13, 300] loss: 0.462 | acc: 84.24%
67 Epoch 13: 验证准确率: 82.22%
68 保存最佳模型, 验证准确率: 82.22%
69 [14, 100] loss: 0.439 | acc: 85.30%
70 [14, 200] loss: 0.439 | acc: 84.95%
71 [14, 300] loss: 0.431 | acc: 85.12%
72 Epoch 14: 验证准确率: 82.90%
73 保存最佳模型, 验证准确率: 82.90%
74 [15, 100] loss: 0.404 | acc: 86.21%
75 [15, 200] loss: 0.430 | acc: 85.62%
76 [15, 300] loss: 0.428 | acc: 85.62%
77 Epoch 15: 验证准确率: 82.29%
78 [16, 100] loss: 0.404 | acc: 86.64%
79 [16, 200] loss: 0.399 | acc: 86.36%
80 [16, 300] loss: 0.410 | acc: 86.12%
81 Epoch 16: 验证准确率: 81.61%
82 [17, 100] loss: 0.367 | acc: 87.30%
83 [17, 200] loss: 0.396 | acc: 86.84%
84 [17, 300] loss: 0.394 | acc: 86.74%
85 Epoch 17: 验证准确率: 84.65%
86 保存最佳模型, 验证准确率: 84.65%
87 [18, 100] loss: 0.378 | acc: 86.97%
88 [18, 200] loss: 0.361 | acc: 87.34%
89 [18, 300] loss: 0.385 | acc: 87.26%
90 Epoch 18: 验证准确率: 84.91%
91 保存最佳模型, 验证准确率: 84.91%
92 [19, 100] loss: 0.355 | acc: 88.05%
93 [19, 200] loss: 0.356 | acc: 87.84%
94 [19, 300] loss: 0.356 | acc: 87.79%
95 Epoch 19: 验证准确率: 84.83%
96 [20, 100] loss: 0.349 | acc: 87.92%
97 [20, 200] loss: 0.351 | acc: 87.86%
98 [20, 300] loss: 0.345 | acc: 87.98%
99 Epoch 20: 验证准确率: 83.97%
100 [21, 100] loss: 0.327 | acc: 88.64%
101 [21, 200] loss: 0.334 | acc: 88.61%
102 [21, 300] loss: 0.350 | acc: 88.48%
103 Epoch 21: 验证准确率: 85.73%
104 保存最佳模型, 验证准确率: 85.73%
105 [22, 100] loss: 0.314 | acc: 89.00%
106 [22, 200] loss: 0.327 | acc: 88.87%
107 [22, 300] loss: 0.329 | acc: 88.83%
108 Epoch 22: 验证准确率: 86.06%
109 保存最佳模型, 验证准确率: 86.06%
110 [23, 100] loss: 0.303 | acc: 89.61%
111 [23, 200] loss: 0.317 | acc: 89.28%
112 [23, 300] loss: 0.313 | acc: 89.32%
```

```
113 Epoch 23: 验证准确率: 84.69%
114 [24, 100] loss: 0.296 | acc: 89.80%
115 [24, 200] loss: 0.296 | acc: 89.88%
116 [24, 300] loss: 0.305 | acc: 89.72%
117 Epoch 24: 验证准确率: 86.34%
118 保存最佳模型, 验证准确率: 86.34%
119 [25, 100] loss: 0.276 | acc: 90.61%
120 [25, 200] loss: 0.299 | acc: 90.16%
121 [25, 300] loss: 0.295 | acc: 90.01%
122 Epoch 25: 验证准确率: 85.66%
123 [26, 100] loss: 0.279 | acc: 90.29%
124 [26, 200] loss: 0.284 | acc: 90.25%
125 [26, 300] loss: 0.290 | acc: 90.18%
126 Epoch 26: 验证准确率: 85.39%
127 [27, 100] loss: 0.264 | acc: 90.84%
128 [27, 200] loss: 0.276 | acc: 90.66%
129 [27, 300] loss: 0.285 | acc: 90.42%
130 Epoch 27: 验证准确率: 86.06%
131 [28, 100] loss: 0.259 | acc: 91.16%
132 [28, 200] loss: 0.274 | acc: 90.86%
133 [28, 300] loss: 0.273 | acc: 90.73%
134 Epoch 28: 验证准确率: 87.06%
135 保存最佳模型, 验证准确率: 87.06%
136 [29, 100] loss: 0.252 | acc: 91.41%
137 [29, 200] loss: 0.251 | acc: 91.33%
138 [29, 300] loss: 0.276 | acc: 91.04%
139 Epoch 29: 验证准确率: 85.27%
140 [30, 100] loss: 0.247 | acc: 91.32%
141 [30, 200] loss: 0.248 | acc: 91.41%
142 [30, 300] loss: 0.254 | acc: 91.36%
143 Epoch 30: 验证准确率: 85.89%
144 [31, 100] loss: 0.231 | acc: 91.73%
145 [31, 200] loss: 0.241 | acc: 91.70%
146 [31, 300] loss: 0.260 | acc: 91.41%
147 Epoch 31: 验证准确率: 86.26%
148 [32, 100] loss: 0.225 | acc: 92.10%
149 [32, 200] loss: 0.241 | acc: 91.93%
150 [32, 300] loss: 0.239 | acc: 91.88%
151 Epoch 32: 验证准确率: 85.79%
152 [33, 100] loss: 0.223 | acc: 92.39%
153 [33, 200] loss: 0.227 | acc: 92.32%
154 [33, 300] loss: 0.240 | acc: 92.12%
155 Epoch 33: 验证准确率: 86.09%
156 [34, 100] loss: 0.216 | acc: 92.52%
157 [34, 200] loss: 0.224 | acc: 92.39%
158 [34, 300] loss: 0.224 | acc: 92.26%
159 Epoch 34: 验证准确率: 86.81%
160 [35, 100] loss: 0.174 | acc: 94.02%
161 [35, 200] loss: 0.163 | acc: 94.31%
```

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162 [35, 300] loss: 0.153 | acc: 94.62%
163 Epoch 35: 验证准确率: 89.76%
164 保存最佳模型, 验证准确率: 89.76%
165 [36, 100] loss: 0.137 | acc: 95.43%
166 [36, 200] loss: 0.143 | acc: 95.30%
167 [36, 300] loss: 0.147 | acc: 95.28%
168 Epoch 36: 验证准确率: 90.03%
169 保存最佳模型, 验证准确率: 90.03%
170 [37, 100] loss: 0.127 | acc: 95.79%
171 [37, 200] loss: 0.133 | acc: 95.71%
172 [37, 300] loss: 0.134 | acc: 95.64%
173 Epoch 37: 验证准确率: 89.60%
174 [38, 100] loss: 0.128 | acc: 95.79%
175 [38, 200] loss: 0.130 | acc: 95.79%
176 [38, 300] loss: 0.127 | acc: 95.82%
177 Epoch 38: 验证准确率: 90.13%
178 保存最佳模型, 验证准确率: 90.13%
179 [39, 100] loss: 0.116 | acc: 96.22%
180 [39, 200] loss: 0.121 | acc: 96.20%
181 [39, 300] loss: 0.125 | acc: 96.17%
182 Epoch 39: 验证准确率: 90.29%
183 保存最佳模型, 验证准确率: 90.29%
184 [40, 100] loss: 0.113 | acc: 96.48%
185 [40, 200] loss: 0.115 | acc: 96.36%
186 [40, 300] loss: 0.120 | acc: 96.22%
187 Epoch 40: 验证准确率: 90.32%
188 保存最佳模型, 验证准确率: 90.32%
189 [41, 100] loss: 0.113 | acc: 96.33%
190 [41, 200] loss: 0.112 | acc: 96.38%
191 [41, 300] loss: 0.110 | acc: 96.39%
192 Epoch 41: 验证准确率: 90.15%
193 [42, 100] loss: 0.108 | acc: 96.53%
194 [42, 200] loss: 0.119 | acc: 96.36%
195 [42, 300] loss: 0.111 | acc: 96.41%
196 Epoch 42: 验证准确率: 90.12%
197 [43, 100] loss: 0.103 | acc: 96.80%
198 [43, 200] loss: 0.113 | acc: 96.61%
199 [43, 300] loss: 0.114 | acc: 96.49%
200 Epoch 43: 验证准确率: 90.38%
201 保存最佳模型, 验证准确率: 90.38%
202 [44, 100] loss: 0.108 | acc: 96.48%
203 [44, 200] loss: 0.102 | acc: 96.60%
204 [44, 300] loss: 0.111 | acc: 96.54%
205 Epoch 44: 验证准确率: 90.61%
206 保存最佳模型, 验证准确率: 90.61%
207 [45, 100] loss: 0.100 | acc: 96.78%
208 [45, 200] loss: 0.106 | acc: 96.77%
209 [45, 300] loss: 0.101 | acc: 96.79%
210 Epoch 45: 验证准确率: 90.46%
```

```
211 [46, 100] loss: 0.099 | acc: 96.74%
212 [46, 200] loss: 0.105 | acc: 96.65%
213 [46, 300] loss: 0.101 | acc: 96.71%
214 Epoch 46: 验证准确率: 90.20%
215 [47, 100] loss: 0.096 | acc: 96.93%
216 [47, 200] loss: 0.102 | acc: 96.77%
217 [47, 300] loss: 0.100 | acc: 96.77%
218 Epoch 47: 验证准确率: 90.17%
219 [48, 100] loss: 0.101 | acc: 96.80%
220 [48, 200] loss: 0.097 | acc: 96.82%
221 [48, 300] loss: 0.099 | acc: 96.81%
222 Epoch 48: 验证准确率: 90.44%
223 [49, 100] loss: 0.094 | acc: 96.95%
224 [49, 200] loss: 0.090 | acc: 97.04%
225 [49, 300] loss: 0.091 | acc: 97.10%
226 Epoch 49: 验证准确率: 90.40%
227 [50, 100] loss: 0.089 | acc: 97.23%
228 [50, 200] loss: 0.092 | acc: 97.12%
229 [50, 300] loss: 0.090 | acc: 97.15%
230 Epoch 50: 验证准确率: 90.52%
231 [51, 100] loss: 0.087 | acc: 97.48%
232 [51, 200] loss: 0.087 | acc: 97.37%
233 [51, 300] loss: 0.093 | acc: 97.24%
234 Epoch 51: 验证准确率: 90.48%
235 [52, 100] loss: 0.088 | acc: 97.29%
236 [52, 200] loss: 0.089 | acc: 97.29%
237 [52, 300] loss: 0.086 | acc: 97.26%
238 Epoch 52: 验证准确率: 90.55%
239 [53, 100] loss: 0.090 | acc: 97.21%
240 [53, 200] loss: 0.089 | acc: 97.25%
241 [53, 300] loss: 0.087 | acc: 97.23%
242 Epoch 53: 验证准确率: 90.48%
243 [54, 100] loss: 0.091 | acc: 97.01%
244 [54, 200] loss: 0.088 | acc: 97.12%
245 [54, 300] loss: 0.087 | acc: 97.20%
246 Epoch 54: 验证准确率: 90.57%
247 [55, 100] loss: 0.088 | acc: 97.13%
248 [55, 200] loss: 0.088 | acc: 97.15%
249 [55, 300] loss: 0.087 | acc: 97.16%
250 Epoch 55: 验证准确率: 90.77%
251 保存最佳模型, 验证准确率: 90.77%
252 [56, 100] loss: 0.086 | acc: 97.30%
253 [56, 200] loss: 0.084 | acc: 97.47%
254 [56, 300] loss: 0.083 | acc: 97.46%
255 Epoch 56: 验证准确率: 90.63%
256 [57, 100] loss: 0.089 | acc: 97.21%
257 [57, 200] loss: 0.086 | acc: 97.24%
258 [57, 300] loss: 0.087 | acc: 97.18%
259 Epoch 57: 验证准确率: 90.71%
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260 [58, 100] loss: 0.086 | acc: 97.09%
261 [58, 200] loss: 0.083 | acc: 97.28%
262 [58, 300] loss: 0.085 | acc: 97.27%
263 Epoch 58: 验证准确率: 90.69%
264 [59, 100] loss: 0.083 | acc: 97.47%
265 [59, 200] loss: 0.077 | acc: 97.57%
266 [59, 300] loss: 0.089 | acc: 97.42%
267 Epoch 59: 验证准确率: 90.40%
268 [60, 100] loss: 0.081 | acc: 97.55%
269 [60, 200] loss: 0.085 | acc: 97.43%
270 [60, 300] loss: 0.084 | acc: 97.40%
271 Epoch 60: 验证准确率: 90.52%
272 [61, 100] loss: 0.084 | acc: 97.29%
273 [61, 200] loss: 0.080 | acc: 97.38%
274 [61, 300] loss: 0.082 | acc: 97.40%
275 Epoch 61: 验证准确率: 90.67%
276 [62, 100] loss: 0.084 | acc: 97.35%
277 [62, 200] loss: 0.084 | acc: 97.37%
278 [62, 300] loss: 0.088 | acc: 97.34%
279 Epoch 62: 验证准确率: 90.44%
280 [63, 100] loss: 0.090 | acc: 97.15%
281 [63, 200] loss: 0.079 | acc: 97.42%
282 [63, 300] loss: 0.085 | acc: 97.39%
283 Epoch 63: 验证准确率: 90.39%
284 [64, 100] loss: 0.083 | acc: 97.39%
285 [64, 200] loss: 0.086 | acc: 97.25%
286 [64, 300] loss: 0.084 | acc: 97.24%
287 Epoch 64: 验证准确率: 90.70%
288 [65, 100] loss: 0.093 | acc: 97.04%
289 [65, 200] loss: 0.086 | acc: 97.08%
290 [65, 300] loss: 0.081 | acc: 97.21%
291 Epoch 65: 验证准确率: 90.24%
292 [66, 100] loss: 0.088 | acc: 97.16%
293 [66, 200] loss: 0.082 | acc: 97.29%
294 [66, 300] loss: 0.083 | acc: 97.32%
295 Epoch 66: 验证准确率: 90.48%
296 [67, 100] loss: 0.084 | acc: 97.45%
297 [67, 200] loss: 0.086 | acc: 97.33%
298 [67, 300] loss: 0.078 | acc: 97.41%
299 Epoch 67: 验证准确率: 90.39%
300 [68, 100] loss: 0.083 | acc: 97.55%
301 [68, 200] loss: 0.085 | acc: 97.44%
302 [68, 300] loss: 0.079 | acc: 97.50%
303 Epoch 68: 验证准确率: 90.56%
304 [69, 100] loss: 0.082 | acc: 97.55%
305 [69, 200] loss: 0.085 | acc: 97.42%
306 [69, 300] loss: 0.083 | acc: 97.43%
307 Epoch 69: 验证准确率: 90.32%
308 [70, 100] loss: 0.084 | acc: 97.33%
```

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309 [70, 200] loss: 0.087 | acc: 97.27%
310 [70, 300] loss: 0.088 | acc: 97.21%
311 Epoch 70: 验证准确率: 90.07%
312 [71, 100] loss: 0.089 | acc: 97.13%
313 [71, 200] loss: 0.085 | acc: 97.19%
314 [71, 300] loss: 0.089 | acc: 97.18%
315 Epoch 71: 验证准确率: 90.63%
316 [72, 100] loss: 0.085 | acc: 97.14%
317 [72, 200] loss: 0.082 | acc: 97.31%
318 [72, 300] loss: 0.084 | acc: 97.33%
319 Epoch 72: 验证准确率: 90.39%
320 [73, 100] loss: 0.082 | acc: 97.50%
321 [73, 200] loss: 0.085 | acc: 97.50%
322 [73, 300] loss: 0.086 | acc: 97.45%
323 Epoch 73: 验证准确率: 90.45%
324 [74, 100] loss: 0.083 | acc: 97.33%
325 [74, 200] loss: 0.086 | acc: 97.33%
326 [74, 300] loss: 0.082 | acc: 97.33%
327 Epoch 74: 验证准确率: 90.37%
328 [75, 100] loss: 0.083 | acc: 97.50%
329 [75, 200] loss: 0.085 | acc: 97.44%
330 [75, 300] loss: 0.086 | acc: 97.33%
331 Epoch 75: 验证准确率: 90.35%
332 [76, 100] loss: 0.083 | acc: 97.48%
333 [76, 200] loss: 0.080 | acc: 97.46%
334 [76, 300] loss: 0.089 | acc: 97.41%
335 Epoch 76: 验证准确率: 90.45%
336 [77, 100] loss: 0.079 | acc: 97.59%
337 [77, 200] loss: 0.085 | acc: 97.39%
338 [77, 300] loss: 0.088 | acc: 97.33%
339 Epoch 77: 验证准确率: 90.40%
340 [78, 100] loss: 0.079 | acc: 97.53%
341 [78, 200] loss: 0.082 | acc: 97.51%
342 [78, 300] loss: 0.091 | acc: 97.34%
343 Epoch 78: 验证准确率: 90.32%
344 [79, 100] loss: 0.084 | acc: 97.15%
345 [79, 200] loss: 0.084 | acc: 97.23%
346 [79, 300] loss: 0.081 | acc: 97.31%
347 Epoch 79: 验证准确率: 90.33%
348 [80, 100] loss: 0.088 | acc: 97.33%
349 [80, 200] loss: 0.083 | acc: 97.33%
350 [80, 300] loss: 0.080 | acc: 97.46%
351 Epoch 80: 验证准确率: 90.48%
352 [81, 100] loss: 0.085 | acc: 97.38%
353 [81, 200] loss: 0.084 | acc: 97.32%
354 [81, 300] loss: 0.085 | acc: 97.24%
355 Epoch 81: 验证准确率: 90.67%
356 [82, 100] loss: 0.081 | acc: 97.54%
357 [82, 200] loss: 0.082 | acc: 97.45%
```

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358 [82, 300] loss: 0.082 | acc: 97.48%
359 Epoch 82: 验证准确率: 90.43%
360 [83, 100] loss: 0.079 | acc: 97.72%
361 [83, 200] loss: 0.082 | acc: 97.52%
362 [83, 300] loss: 0.087 | acc: 97.45%
363 Epoch 83: 验证准确率: 90.40%
364 [84, 100] loss: 0.083 | acc: 97.50%
365 [84, 200] loss: 0.082 | acc: 97.45%
366 [84, 300] loss: 0.084 | acc: 97.41%
367 Epoch 84: 验证准确率: 90.07%
368 [85, 100] loss: 0.083 | acc: 97.30%
369 [85, 200] loss: 0.084 | acc: 97.27%
370 [85, 300] loss: 0.085 | acc: 97.25%
371 Epoch 85: 验证准确率: 90.24%
372 [86, 100] loss: 0.085 | acc: 97.32%
373 [86, 200] loss: 0.081 | acc: 97.38%
374 [86, 300] loss: 0.083 | acc: 97.38%
375 Epoch 86: 验证准确率: 90.34%
376 [87, 100] loss: 0.087 | acc: 97.26%
377 [87, 200] loss: 0.085 | acc: 97.33%
378 [87, 300] loss: 0.088 | acc: 97.31%
379 Epoch 87: 验证准确率: 90.45%
380 [88, 100] loss: 0.085 | acc: 97.38%
381 [88, 200] loss: 0.084 | acc: 97.32%
382 [88, 300] loss: 0.085 | acc: 97.33%
383 Epoch 88: 验证准确率: 90.38%
384 [89, 100] loss: 0.084 | acc: 97.45%
385 [89, 200] loss: 0.080 | acc: 97.48%
386 [89, 300] loss: 0.085 | acc: 97.39%
387 Epoch 89: 验证准确率: 90.62%
388 [90, 100] loss: 0.087 | acc: 97.17%
389 [90, 200] loss: 0.085 | acc: 97.19%
390 [90, 300] loss: 0.082 | acc: 97.32%
391 Epoch 90: 验证准确率: 90.41%
392 [91, 100] loss: 0.085 | acc: 97.27%
393 [91, 200] loss: 0.086 | acc: 97.31%
394 [91, 300] loss: 0.086 | acc: 97.30%
395 Epoch 91: 验证准确率: 90.59%
396 [92, 100] loss: 0.085 | acc: 97.30%
397 [92, 200] loss: 0.087 | acc: 97.32%
398 [92, 300] loss: 0.082 | acc: 97.39%
399 Epoch 92: 验证准确率: 90.71%
400 [93, 100] loss: 0.089 | acc: 97.17%
401 [93, 200] loss: 0.085 | acc: 97.23%
402 [93, 300] loss: 0.086 | acc: 97.25%
403 Epoch 93: 验证准确率: 90.59%
404 [94, 100] loss: 0.084 | acc: 97.45%
405 [94, 200] loss: 0.088 | acc: 97.39%
406 [94, 300] loss: 0.087 | acc: 97.31%
```

```
407 Epoch 94: 验证准确率: 90.52%
408 [95, 100] loss: 0.089 | acc: 97.12%
409 [95, 200] loss: 0.083 | acc: 97.21%
410 [95, 300] loss: 0.083 | acc: 97.21%
411 Epoch 95: 验证准确率: 90.66%
412 [96, 100] loss: 0.085 | acc: 97.41%
413 [96, 200] loss: 0.082 | acc: 97.48%
414 [96, 300] loss: 0.080 | acc: 97.49%
415 Epoch 96: 验证准确率: 90.63%
416 [97, 100] loss: 0.086 | acc: 97.29%
417 [97, 200] loss: 0.081 | acc: 97.41%
418 [97, 300] loss: 0.088 | acc: 97.37%
419 Epoch 97: 验证准确率: 90.34%
420 [98, 100] loss: 0.083 | acc: 97.54%
421 [98, 200] loss: 0.086 | acc: 97.45%
422 [98, 300] loss: 0.079 | acc: 97.49%
423 Epoch 98: 验证准确率: 90.28%
424 [99, 100] loss: 0.081 | acc: 97.44%
425 [99, 200] loss: 0.087 | acc: 97.30%
426 [99, 300] loss: 0.084 | acc: 97.33%
427 Epoch 99: 验证准确率: 90.43%
428 [100, 100] loss: 0.083 | acc: 97.47%
429 [100, 200] loss: 0.084 | acc: 97.43%
430 [100, 300] loss: 0.085 | acc: 97.39%
431 Epoch 100: 验证准确率: 90.59%
432 训练完成
433 最佳模型在测试集上的准确率: 90.60%
```

Listing 1.2: CNN 训练结果一

附录 A. 中英文对照表

A.1 中英文对照表

表 A.3: 中英文对照表

| 英文 | 中文 |
|-------------------------------|----------|
| Bayes classification | 贝叶斯分类 |
| decision rule | 决策规则 |
| minimum error rate | 最小错误率 |
| minimum risk | 最小风险 |
| rejection option | 拒识选项 |
| Gaussian distribution | 高斯分布 |
| covariance matrix | 协方差矩阵 |
| discriminant function | 判别函数 |
| decision boundary | 决策边界 |
| Hidden Markov Model | 隐马尔可夫模型 |
| hidden state | 隐状态 |
| observation sequence | 观测序列 |
| maximum likelihood estimation | 最大似然估计 |
| Bayesian estimation | 贝叶斯估计 |
| k-Nearest Neighbor | k 近邻 |
| Parzen window | Parzen 窗 |
| linear discriminant | 线性判别 |
| quadratic discriminant | 二次判别 |
| prior probability | 先验概率 |
| posterior probability | 后验概率 |