DSC 190 Machine Learning: Representations

Lecture 16 | Part 1

Convolutions





3-d Filter



3-d Filter



3-d Filter



General Case

- Input "image" has k channels.
- Filter must have k channels as well.
 - ▶ e.g., 3 × 3 × k
- Output is still 2 d



DSC 190 Machine Learning: Representations

Lecture 16 | Part 2

Convolutional Neural Networks

Convolutional Neural Networks

- CNNs are the state-of-the-art for many computer vision tasks
- Idea: use convolution in early layers to create new feature representation.
- But! Filters are learned.

Input Convolutional Layer



filters

Input Convolutional Layer

- Input image with one channel (grayscale)
- ► k_1 filters of size $l \times l \times 1$
- Results in k₁ convolutions, stacked to make response map.
- ReLU (or other nonlinearity) applied entrywise.

Second Convolutional Layer



filters

Second Convolutional Layer

- Input is a 3-d tensor.
 "Stack" of k₁ response maps.
- \triangleright k_2 filters, each a 3-d tensor with k_1 channels.
- Output is a 3-d tensor with k_2 channels.

More Convolutional Layers

May add more convolutional layers.

Last convolutional layer used as input to a feedforward, fully-connected network.

Need to "flatten" the output tensor.

Flattening



Full Network response map + ReLU image filters filters

What is learned?

The filters themselves.

The weights in the feedforward NN used for prediction.

Max Pooling

- Max pooling is an important part of convolutional layers in practice.
- Reduces size of response map, number of parameters.

DSC 190 Machine Learning: Representations

Lecture 16 | Part 3

Example: Image Classification





















Details

- ▶ 3-channel 32 × 32 color images
- 10,000 training images; 2,000 test¹
- Cars, trucks in different orientations, scales
- Balanced: 50% cars, 50% trucks

Approach #1: Least Squares Classifier

Train directly on raw features (grayscale)

Result: 72% train accuracy, 63% test accuracy

Need a better feature representation

Approach #2: Convolutional Neural Network



Architecture

- 3 convolutional layers with 32, 64, 64 filters
- ReLU, max pooling after first two
- Dense layer with 64 hidden neurons, ReLU
- Output layer with sigmoid activation
- Minimize cross-entropy loss; use dropout

The Code

```
model = keras.models.Sequential()
```

```
model.add( keras.layers.Conv2D(32, (7, 7), activation='relu', input_shape=(32, 32, 1)))
model.add(keras.layers.MaxPooling2D((2, 2)))
```

```
model.add(keras.layers.Conv2D(64, (5, 5), activation='relu'))
model.add(keras.layers.MaxPooling2D((2, 2)))
```

```
model.add(keras.layers.Conv2D(64, (3, 3), activation='relu'))
```

```
model.add(keras.layers.Flatten())
model.add(keras.layers.Dropout(0.5))
model.add(keras.layers.Dense(64, activation='relu'))
model.add(keras.layers.Dense(1, activation='sigmoid'))
```

The Code

```
model.compile(
    optimizer=keras.optimizers.RMSprop(),
    loss=keras.losses.BinaryCrossentropy(),
    metrics=['accuracy']
)
model.fit(
    X train,
    v train,
    epochs=30,
    validation_data=(X_test, y_test)
```

▶ 94% train accuracy, 90% test accuracy

car / car





















car / car



car / truck



truck / car



car / car





car / car





car / car



Filters



Next Steps

- In practice, you might not train your own CNN
- Instead, take "pre-trained" convolutional layers from a much bigger network
- Attach untrained fully-connected layer and train
- This is transfer learning