# Introduction to deep learning with PyTorch

INTRODUCTION TO DEEP LEARNING WITH PYTORCH



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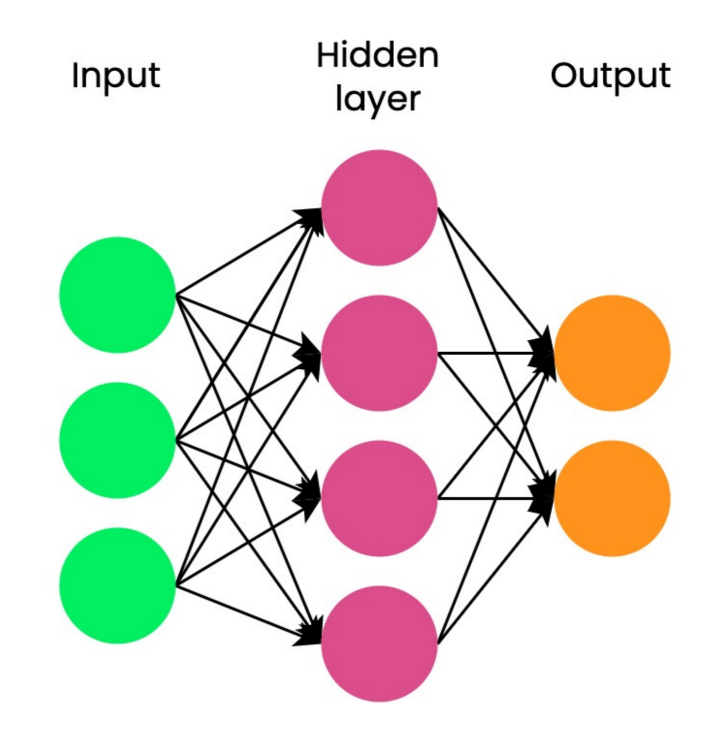
### What is deep learning?

- Deep learning is everywhere:
  - Language translation
  - Self-driving cars
  - Medical diagnostics
  - Chatbots
- Being used on multiple data types: images, text and audio
- While traditional machine learning relies on hand-crafted feature engineering, the layered structure in deep learning enables feature learning from raw data



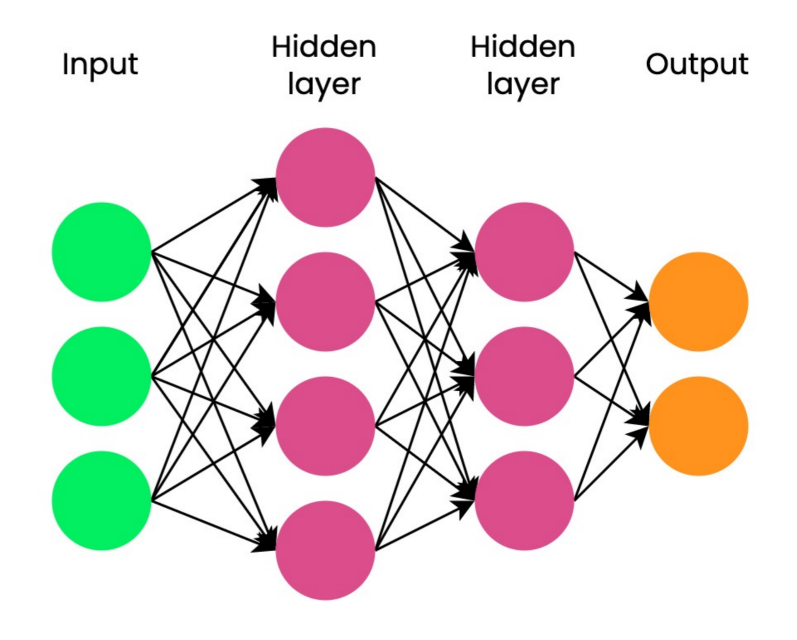
# What is deep learning?

Deep learning is a subset of machine learning



# What is deep learning?

- Deep learning is a subset of machine learning
- Inspired by connections in the human brain
- Models require large amount of data



# PyTorch: a deep learning framework

- PyTorch is
  - one of the most popular deep learning frameworks
  - the framework used in many published deep learning papers
  - intuitive and user-friendly
  - has much in common with NumPy

# Importing PyTorch and related packages

PyTorch import in Python

import torch

- PyTorch supports
  - image data with torchvision
  - audio data with torchaudio
  - text data with torchtext

## Tensors: the building blocks of networks in PyTorch

Load from list

```
import torch

array = [[1, 2, 3], [4, 5, 6]]
tensor = torch.tensor(array)
```

Load from NumPy array

```
np_array = np.array(array)
np_tensor = torch.from_numpy(np_array)
```

Like NumPy arrays, tensors are multidimensional representations of their elements

#### **Tensor attributes**

Tensor shape

```
array = [[1, 2, 3], [4, 5, 6]]
tensor = torch.tensor(array)
tensor.shape
```

```
torch.Size([2, 3])
```

• Tensor data type

```
tensor.dtype
```

```
torch.int64
```

#### Tensor device

tensor.device

```
device(type='cpu')
```

Deep learning often requires a GPU, which, compared to a CPU can offer:

- parallel computing capabilities
- faster training times
- better performance

#### Getting started with tensor operations

#### Compatible shapes

#### Addition / subtraction

```
a + b
```

```
tensor([[3, 3], [5, 5]])
```

#### Incompatible shapes

Addition / subtraction

```
a + c
```

```
RuntimeError: The size of tensor a

(2) must match the size of tensor b (3)

at non-singleton dimension 1
```

#### Getting started with tensor operations

• Element-wise multiplication

```
tensor([[2, 2], [6, 6]])
```

- ... and much more
  - Transposition
  - Matrix multiplication
  - Concatenation
- Most NumPy array operations can be performed on PyTorch tensors

# Let's practice!

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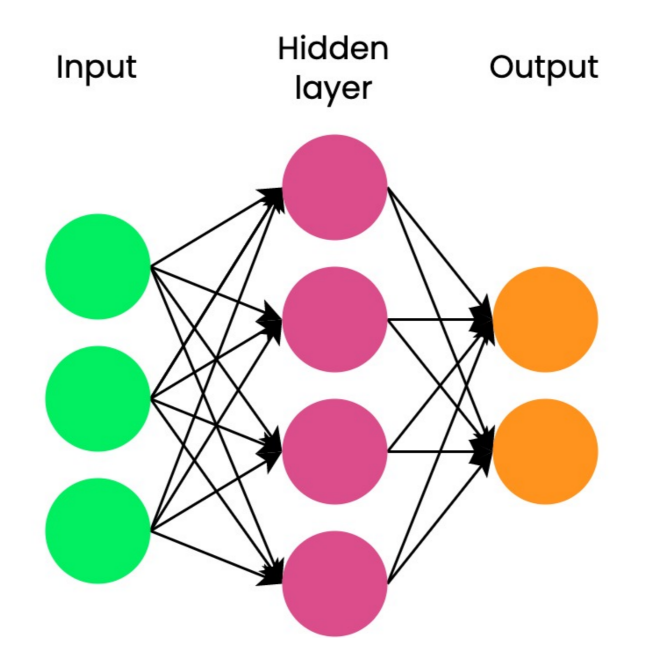
# Creating our first neural network

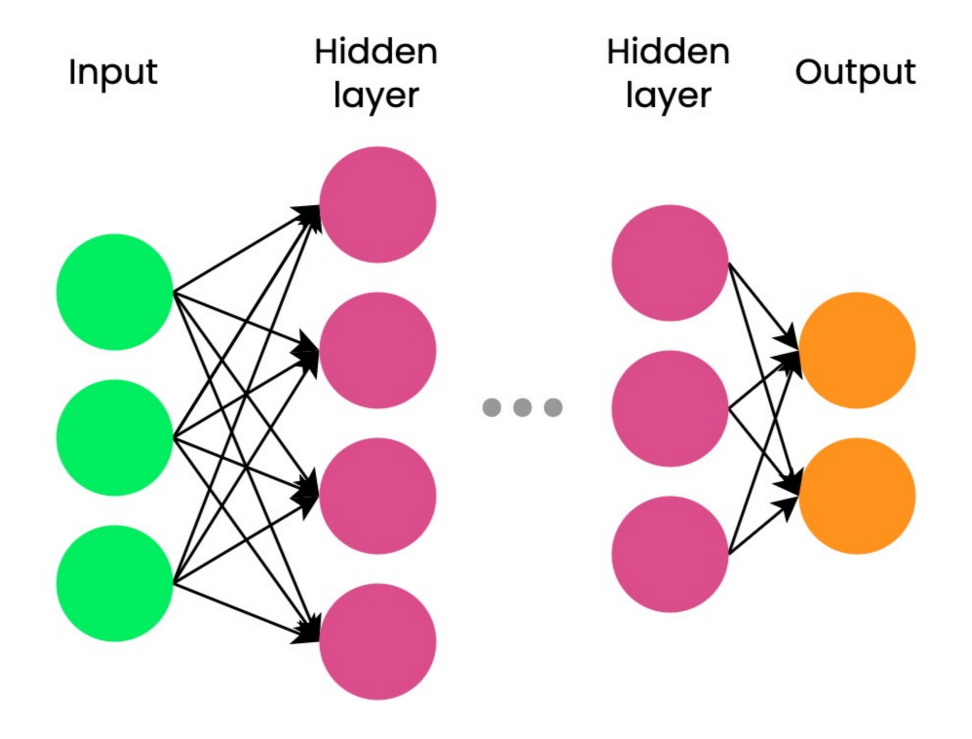
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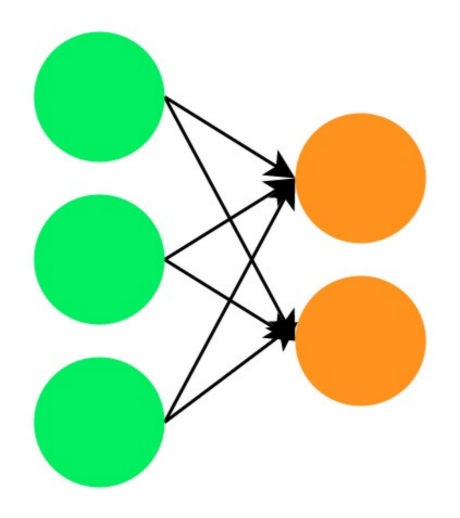
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Input Output



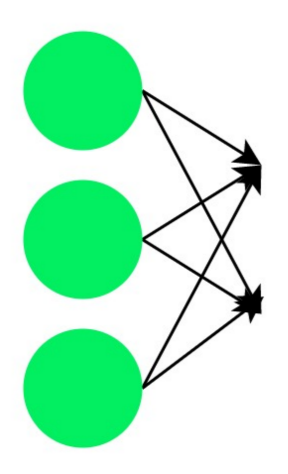
Input



```
import torch.nn as nn
```

```
## Create input_tensor with three features
input_tensor = torch.tensor(
    [[0.3471, 0.4547, -0.2356]]
    )
```

#### Input



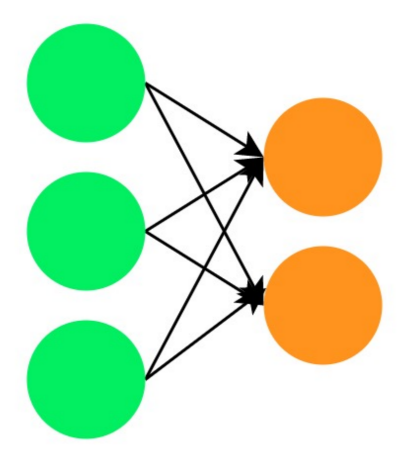
```
import torch.nn as nn

## Create input_tensor with three features
input_tensor = torch.tensor(
    [[0.3471, 0.4547, -0.2356]])
```

A linear layer takes an input, applies a linear function, and returns output

```
# Define our first linear layer
linear_layer = nn.Linear(in_features=3, out_features=2)
```

Input Output



```
import torch.nn as nn

## Create input_tensor with three features
input_tensor = torch.tensor(
```

```
# Define our first linear layer
linear_layer = nn.Linear(in_features=3, out_features=2)
```

[[0.3471, 0.4547, -0.2356]])

```
# Pass input through linear layer
output = linear_layer(input_tensor)
print(output)
```

```
tensor([[-0.2415, -0.1604]],
grad_fn=<AddmmBackward0>)
```

# Getting to know the linear layer operation

Each linear layer has a .weight

and .bias property

linear\_layer.weight

linear\_layer.bias

```
Parameter containing:
tensor([0.0310, 0.1537],
    requires_grad=True)
```

# Getting to know the linear layer operation

```
output = linear_layer(input_tensor)
```

For input X, weights WO and bias bO, the linear layer performs

$$y_0 = W_0 \cdot X + b_0$$

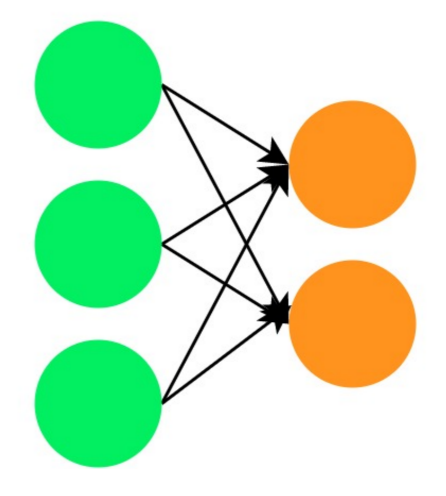
In PyTorch: output = W0 @ input + b0

- Weights and biases are initialized randomly
- They are not useful until they are tuned

## Our two-layer network summary

- Input dimensions: 1 imes 3
- Linear layer arguments:
  - o in\_features = 3
  - out\_features = 2
- ullet Output dimensions: 1 imes 2
- Networks with only linear layers are called fully connected
- Each neuron in one layer is connected to each neuron in the next layer

Input Output



# Stacking layers with nn.Sequential()

```
# Create network with three linear layers
model = nn.Sequential(
    nn.Linear(10, 18),
    nn.Linear(18, 20),
    nn.Linear(20, 5)
)
```

# Stacking layers with nn.Sequential()

```
print(input_tensor)

tensor([[-0.0014,  0.4038,  1.0305,  0.7521,  0.7489, -0.3968,  0.0113, -1.3844,  0.8705, -0.9743]])

# Pass input_tensor to model to obtain output
output_tensor = model(input_tensor)
print(output_tensor)
```

```
tensor([[-0.0254, -0.0673, 0.0763, 0.0008, 0.2561]], grad_fn=<AddmmBackward0>)
```

- ullet We obtain output of 1 imes 5 dimensions
- Output is still not yet meaningful

# Let's practice!

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# Discovering activation functions

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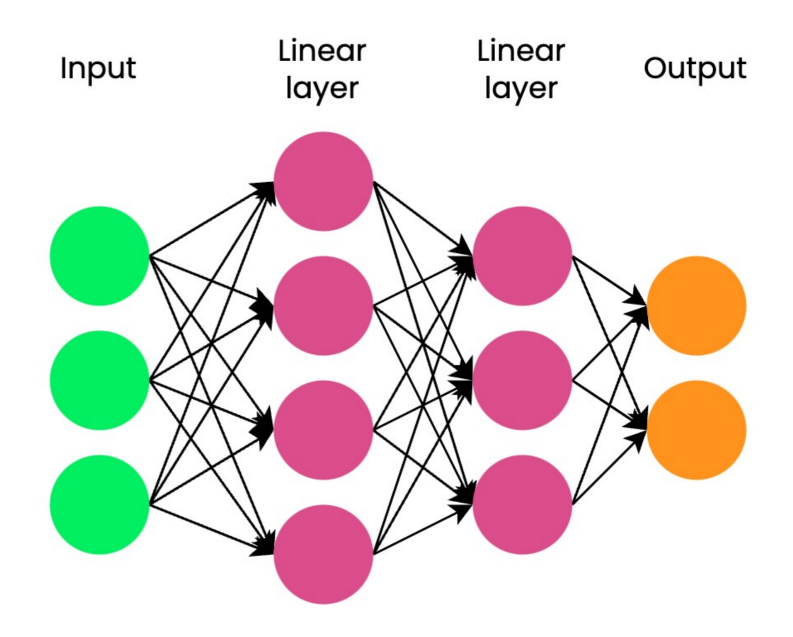


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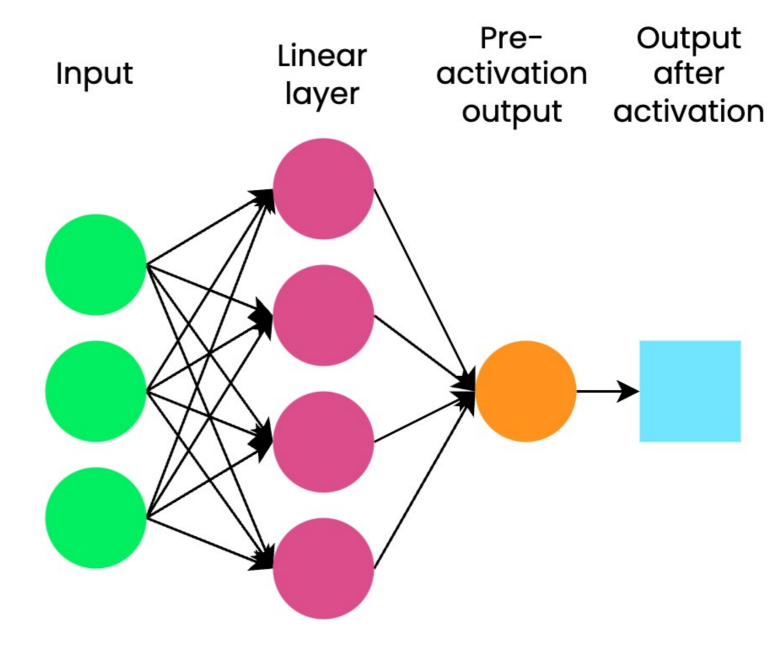
#### Stacked linear operations

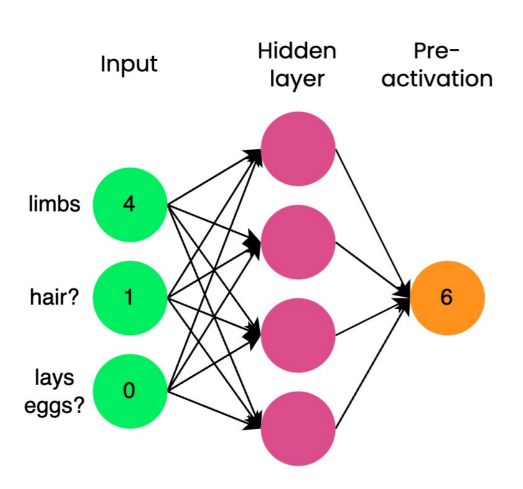
- We have only seen linear layer networks
- Each linear layer multiplies its respective input with layer weights and adds biases
- Even with multiple stacked linear layers,
   output still has linear relationship with input



#### Why do we need activation functions?

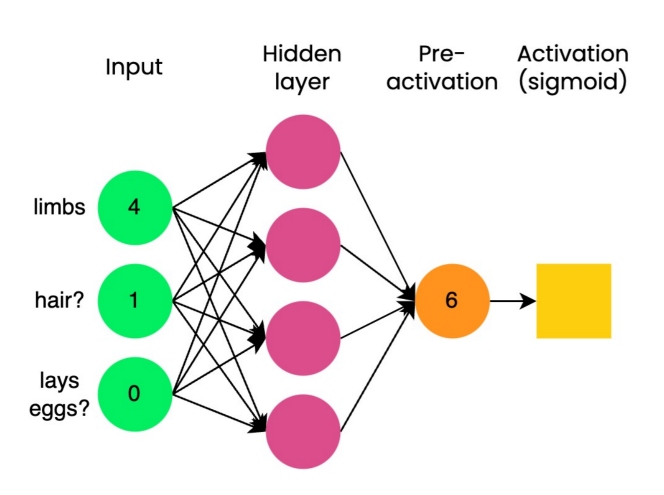
- Activation functions add non-linearity to the network
- A model can learn more complex relationships with non-linearity





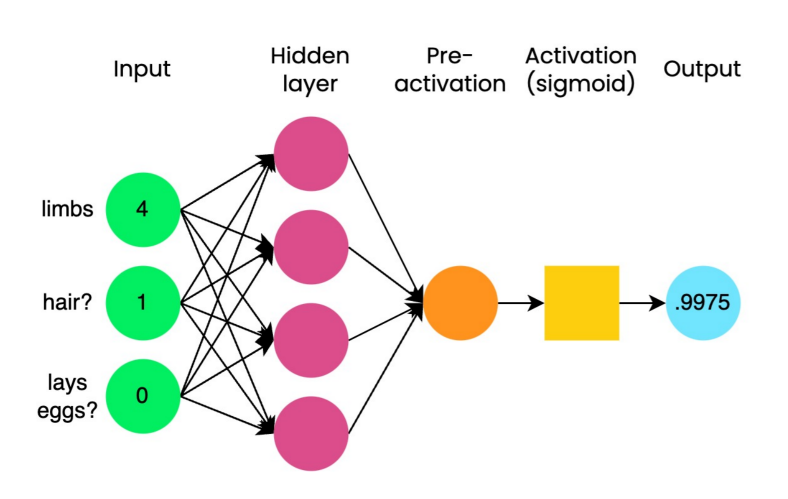
#### Binary classification task:

To predict whether animal is 1 (mammal) or
 0 (not mammal),



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#### Binary classification task:

- To predict whether animal is 1 (mammal) or
   0 (not mammal),
- we take the pre-activation (6),
- pass it to the sigmoid,
- and obtain a value between 0 and 1.

Using the common threshold of 0.5:

- If output is > 0.5, class label = 1 (mammal)
- If output is <= 0.5, class label = 0 (not mammal)

```
import torch
import torch.nn as nn

input_tensor = torch.tensor([[6.0]])
sigmoid = nn.Sigmoid()
output = sigmoid(input_tensor)
```

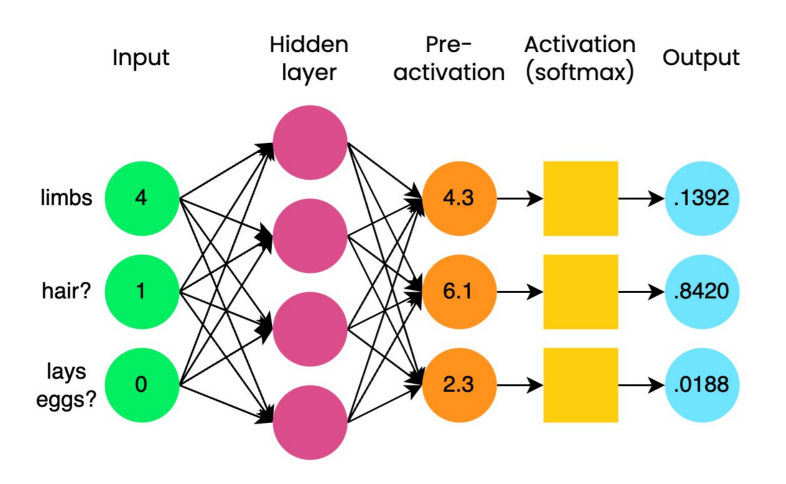
```
tensor([[0.9975]])
```

#### Activation function as the last layer

```
model = nn.Sequential(
    nn.Linear(6, 4), # First linear layer
    nn.Linear(4, 1), # Second linear layer
    nn.Sigmoid() # Sigmoid activation function
)
```

**Note.** Sigmoid as last step in network of linear layers is **equivalent** to traditional logistic regression.

#### Getting acquainted with softmax



- used for multi-class classification problems
- takes N-element vector as input and outputs vector of same size
- say N=3 classes:
  - bird (0), mammal (1), reptile (2)
  - output has three elements, so softmax has three elements
- outputs a probability distribution:
  - each element is a probability (it's bounded between 0 and 1)
  - the sum of the output vector is equal to 1

#### Getting acquainted with softmax

```
import torch
import torch.nn as nn
# Create an input tensor
input_tensor = torch.tensor(
    [[4.3, 6.1, 2.3]])
# Apply softmax along the last dimension
probabilities = nn.Softmax(dim=-1)
output_tensor = probabilities(input_tensor)
print(output_tensor)
```

```
tensor([[0.1392, 0.8420, 0.0188]])
```

- dim = -1 indicates softmax is applied to the input tensor's last dimension
- nn.Sigmoid() can be used as last step in nn.Sequential()

# Let's practice!

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