

Workshop 5 – Deep Learning

Advanced Analytics and Applications [AAA]

Multiple Choice Questions

Calculation

Programming



Question 1.1: Deep Learning

Neural nets are prone to overfitting. What is a feasible approach?

- By adding more nodes
- ii. By adding more layers
- iii. By changing the structure of the neural network regularly



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AAA Workshop Question 1.2: Deep Learning

True or False? Deep learning cannot learn features from data directly.

- i. True
- ii. False



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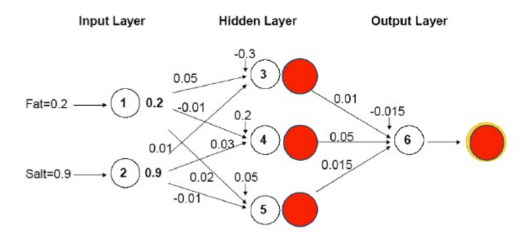
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Question 2: Calculation

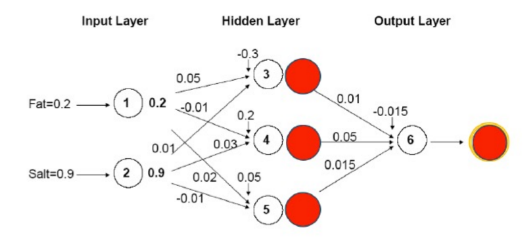


Activation function: $g(z) = ln(1+e^z)$

Calculate the missing values using a softplus activation function.



Question 2: Calculation



Activation function: $g(z) = ln(1+e^z)$

- 3) $ln(1+e^{(0.2*0.05+0.9*0.01-0.3)}) = 0.56$
- 4) $ln(1+e^{(0.2*-0.01+0.9*0.03+0.2)}) = 0.81$
- 5) $ln(1+e^{(0.2*0.02+0.9*-0.01+0.05)}) = 0.71$
- 6) $ln(1+e^{(0.56*0.01+0.81*0.05+0.71*0.15-0.015)}) = 0.76$



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Simple. Flexible. Powerful.

Deep learning for humans.

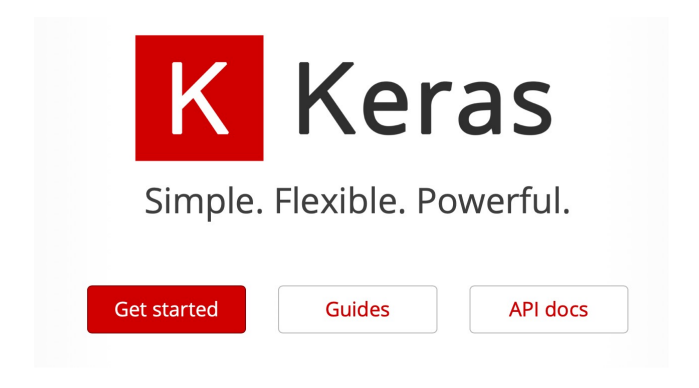
Keras is an API designed for human beings, not machines. Keras follows best practices for reducing cognitive load: it offers consistent & simple APIs, it minimizes the number of user actions required for common use cases, and it provides clear & actionable error messages. It also has extensive documentation and developer guides.

Exascale machine learning.

Built on top of TensorFlow 2.0, Keras is an industry-strength framework that can scale to large clusters of GPUs or an entire TPU pod. It's not only possible; it's easy.

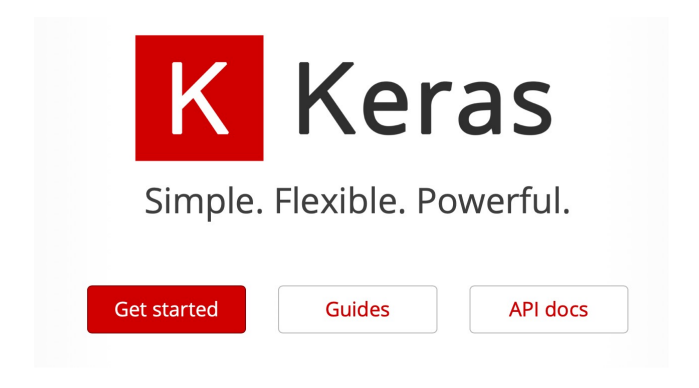


https://keras.io



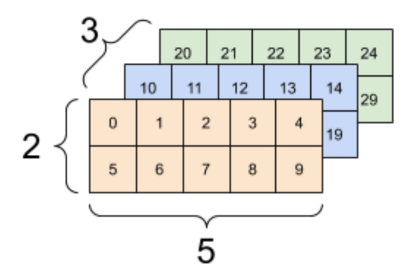


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Question 3: Programming with Keras



```
x = tf.constant([[5, 2], [1, 3]])
print(x)
```

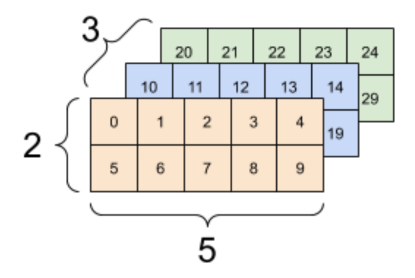
```
tf.Tensor(
[[5 2]
[1 3]], shape=(2, 2), dtype=int32)
```

Tensors are N-Dimensional arrays, much like NumPy.

However, beyond parallel computing advantages, keras can automatically compute derivates of tensor expressions.



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```
tf.Tensor(
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```

Variables are mutable N-Dimensional arrays, i.e., special tensors.

For example, to store the state of weights.



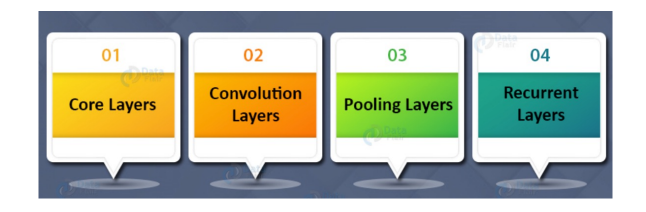
```
a = tf.random.normal(shape=(2, 2))
b = tf.random.normal(shape=(2, 2))
with tf.GradientTape() as tape:
    tape.watch(a) # Start recording the history of operations applied to `a`
    c = tf.sqrt(tf.square(a) + tf.square(b)) # Do some math using `a`
    # What's the gradient of `c` with respect to `a`?
    dc_da = tape.gradient(c, a)
    print(dc_da)
```

Calculating **gradients** using tensors is quite easy using **GradientTape**.

But generally speaking not necessary as it is done automatically during training.



Question 3: Programming with Keras



The **Layer** class is the fundamental abstraction in Keras.

A **Layer** encapsulates a state (weights) and some computation (defined in the call method).



Contact



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For specific enquiries regarding this course contact us by sending an email to the **IS3 teaching** address at <u>is3-teaching@wiso.uni-koeln.de</u>

