Automatic generated report CNET0013.

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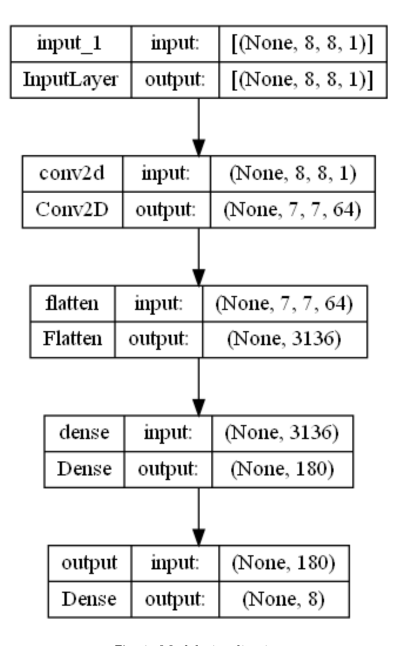


Fig. 1: Model visualization

1 Model

Model: "model"

The model has been compiled successfully with the following parameters:

Layer	Shape	Attributes
Conv2D	(64, 2)	
Flatten	(None,)	
Dense	(180,)	

Tab. 1: Model architecture and attributes.

	Model	summary
Model: "model"		
Layer type	Output Shape	Param #
input_1 InputLayer	[None, 8, 8, 1]	
conv2d Conv2D	None, 7, 7, 64	320
flatten Flatten	None, 3136	0
dense Dense	None, 180	564660
output Dense	None, 8	1448
Model: "model"	Output Shape	
 input_1 InputLayer	[None, 8, 8, 1]	
conv2d Conv2D	None, 7, 7, 64	320
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Total params: 566,428 Trainable params: 566,428 Non-trainable params: 0

1.1 Compiler

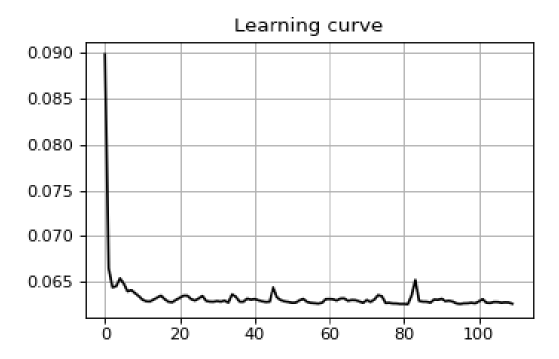
- Problem specifications. The input shape mesh is (8, 8, 1), while the output shape is (8).
- Compiling options. The model makes use of the mean squared error loss function and the adam optimizer. The metrics taken into account are accuracy and loss.
- Devices. The model was trained with 1GPUs.

2 Database

The database **test dusan** was generated with *hypertrain*. The training - validation - test distribution is 'train': 50, 'validation': 25, 'test': 25 and the total size of the database is (1024, 512, 512).

3 Performance

The obtained learning curve is shown below. With maxloss: 0.0898, and minloss: 0.0626.



 $\mathsf{Fig.}\ 2:\ \mathsf{Learning}\ \mathsf{curve}\ \mathsf{with}\ \mathsf{the}\ \mathsf{introduced}\ \mathsf{database}.$