Lab Notebook

Pupil Reconstruction

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Lab Notes	Daniel Carmon
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1 Amplitude and Phase Reconstruction

16 February 2024

- Create new github branch: AmpPhaseReconstructionRetraining
- Download the following the files from Morgana:

```
- superK_slmcube_20230625_complsines-01sp_07
```

- slmcube_20230625_complsines-01sp_07_PSFWFs_file00
- slmcube_20230625_complsines-01sp_07_PSFWFs_file01
- slmcube_20230625_complsines-01sp_07_PSFWFs_file02
- slmcube_20230625_complsines-01sp_07_PSFWFs_file03
- slmcube_20230625_complsines-01sp_07_PSFWFs_file04
- slmcube_20230625_complsines-01sp_07_PSFWFs_file05
- slmcube_20230625_complsines-01sp_07_PSFWFs_file06
- slmcube_20230625_complsines-01sp_07_PSFWFs_file07
- slmcube_20230625_complsines-01sp_07_PSFWFs_file08
- slmcube_20230625_complsines-01sp_07_PSFWFs_file09
- Data processing for Fully Convolutional NN training
- ullet One fast experiment for each file: very good results, around 0.05 validation mse

19 February 2024

• Remove normalization from amplitude and phase for the fully connected experiments

EXPERIMENT NewFC10000-Processed 2

```
*ARCHITECTURE HYPERPARAMETERS:

-Fully Connected

-Input shape: 1320

-Output shape: (2, 96, 96)

-Hidden layers: [2000, 2000, 2000, 2000]

-Regularizer: None

-Hidden Layers Activation: relu

-Output Layer Activation: linear

-Batch Normalization: False

-Dropout: False, 0.2

*COMPILATION HYPERPARAMETERS:

-Optimizer: ADAM lr=0.001, beta_1=0.9, beta_2=0.999

-Loss Function: MSE

-Metric: MSE
```

*TRAINING HYPERPARAMETERS:

-Epochs: 200

-Batch size: 64

-Callbacks:

-ReduceLROnPlateau: MSE 10 x0.1

-Early Stop: MSE 25

VISUALIZATION:

*RESULTS:

-Train MSE: 0.035130929201841354

-Validation MSE: 0.0786573588848114

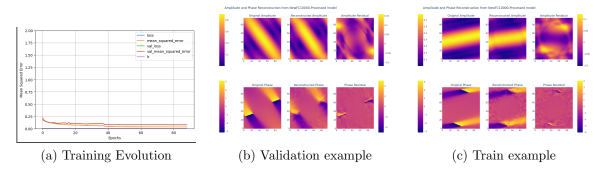


Figure 1: Results of training the model NewFC10000-Processed 2

EXPERIMENT NewFC30000-Processed-1

```
*ARCHITECTURE HYPERPARAMETERS:
 -Fully Connected
 -Input shape: 1320
 -Output shape: (2, 96, 96)
 -Hidden layers: [2000, 2000, 2000, 2000]
 -Regularizer: None
 -Hidden Layers Activation: relu
 -Output Layer Activation: linear
 -Batch Normalization: False
 -Dropout: False, 0.2
*COMPILATION HYPERPARAMETERS:
 -Optimizer: ADAM lr=0.001, beta_1=0.9, beta_2=0.999
 -Loss Function: MSE
 -Metric: MSE
*TRAINING HYPERPARAMETERS:
 -Epochs: 200
 -Batch size: 64
 -Callbacks:
   -ReduceLROnPlateau: MSE 10 x0.1
   -Early Stop: MSE 25
```

VISUALIZATION:

*RESULTS:

-Train MSE: 0.0357743538916111

-Validation MSE: 0.057852283120155334

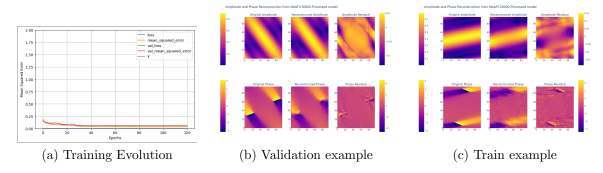


Figure 2: Results of training the model NewFC30000-Processed-1

EXPERIMENT NewFC80000-Processed-1

HYPERPARAMETERS:

*ARCHITECTURE HYPERPARAMETERS:

-Fully Connected

-Input shape: 1320

-Output shape: (2, 96, 96)

-Hidden layers: [2000, 2000, 2000, 2000]

-Regularizer: None

-Hidden Layers Activation: relu

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```
-Output Layer Activation: linear
-Batch Normalization: False
-Dropout: False, 0.2

*COMPILATION HYPERPARAMETERS:
-Optimizer: ADAM lr=0.001, beta_1=0.9, beta_2=0.999
-Loss Function: MSE
-Metric: MSE

*TRAINING HYPERPARAMETERS:
-Epochs: 200
-Batch size: 64
-Callbacks:
-ReduceLROnPlateau: MSE 10 x0.1
-Early Stop: MSE 25
```

VISUALIZATION:

*RESULTS:

-Train MSE: 0.03301804140210152

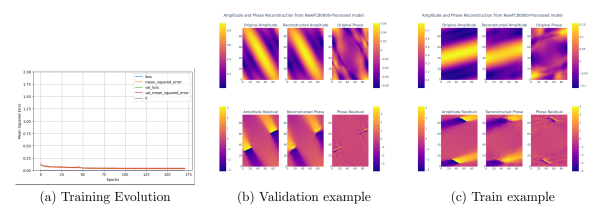


Figure 3: Results of training the model NewFC80000-Processed-1

• Normalize and split fluxes in train, validation and test files

• Stack amplitude and phase arrays and save in train, validation and test files

EXPERIMENT NewConv10000-1

```
*ARCHITECTURE HYPERPARAMETERS:

-Convolutional

-Input shape: (55, 24, 1)

-Output shape: (96, 96, 2)

-Convolutional Layers: [128, 256, 512]

-Convolutional Kernels: [(3, 3), (3, 3), (3, 3)]
```

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```
-Fully Connected Hidden layers: [4096, 2048, 2048, 1024, 1024, 102
  -Regularizer: None
  -Convolutional Activation: relu
 -Hidden Layers Activation: relu
 -Output Layer Activation: linear
 -Batch Normalization: True
*COMPILATION HYPERPARAMETERS:
  -Optimizer: ADAM lr=0.001, beta_1=0.9, beta_2=0.999
 -Loss Function: MSE
 -Metric: MSE
* TRAINING HYPERPARAMETERS:
 -Epochs: 200
 -Batch size: 32
 -Callbacks:
    -ReduceLROnPlateau: MSE 15 x0.1
    -Early Stop: MSE 50
```

VISUALIZATION:

*RESULTS:

-Train MSE: 0.031087761744856834

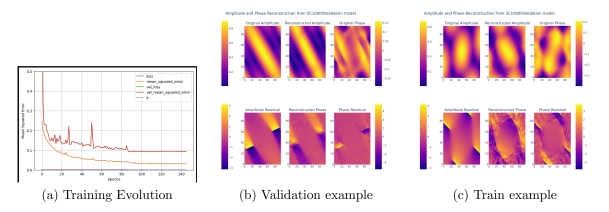


Figure 4: Results of training the model NewConv10000-1

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EXPERIMENT NewConv30000-1

```
*ARCHITECTURE HYPERPARAMETERS:

-Convolutional

-Input shape: (55, 24, 1)

-Output shape: (96, 96, 2)

-Convolutional Layers: [128, 256, 512]

-Convolutional Kernels: [(3, 3), (3, 3), (3, 3)]
```

```
-Fully Connected Hidden layers: [4096, 2048, 2048, 1024, 1024, 102
  -Regularizer: None
  -Convolutional Activation: relu
 -Hidden Layers Activation: relu
 -Output Layer Activation: linear
 -Batch Normalization: True
*COMPILATION HYPERPARAMETERS:
  -Optimizer: ADAM lr=0.001, beta_1=0.9, beta_2=0.999
 -Loss Function: MSE
 -Metric: MSE
* TRAINING HYPERPARAMETERS:
 -Epochs: 200
 -Batch size: 32
 -Callbacks:
    -ReduceLROnPlateau: MSE 15 x0.1
    -Early Stop: MSE 50
```

VISUALIZATION:

*RESULTS:

-Train MSE: 0.03819489851593971

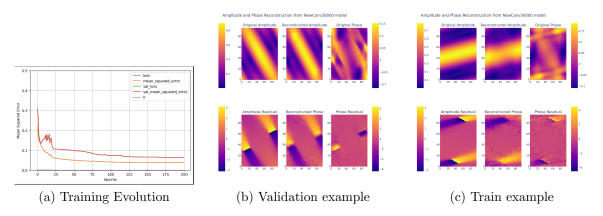


Figure 5: Results of training the model NewConv30000-1

EXPERIMENT NewConv30000-1

-Hidden Layers Activation: relu

HYPERPARAMETERS:

```
*ARCHITECTURE HYPERPARAMETERS:

-Convolutional

-Input shape: (55, 24, 1)

-Output shape: (96, 96, 2)

-Convolutional Layers: [128, 256, 512]

-Convolutonal Kernels: [(3, 3), (3, 3), (3, 3)]

-Fully Connected Hidden layers: [4096, 2048, 2048, 1024, 1024, 1024, 1024]

-Regularizer: None

-Convolutional Activation: relu
```

```
-Output Layer Activation: linear
 -Batch Normalization: True
*COMPILATION HYPERPARAMETERS:
 -Optimizer: ADAM lr=0.001, beta_1=0.9, beta_2=0.999
 -Loss Function: MSE
 -Metric: MSE
```

* TRAINING HYPERPARAMETERS:

-Epochs: 200

-Batch size: 32

-Callbacks:

-ReduceLROnPlateau: MSE 15 x0.1

-Early Stop: MSE 50

VISUALIZATION:

*RESULTS:

-Train MSE: 0.030630357563495636

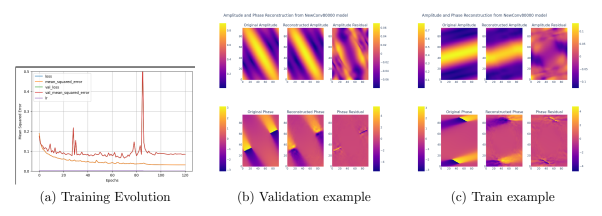


Figure 6: Results of training the model NewConv80000-1

• Normalize flux data and add padding for flux autoencoder

• Stack amplitude and phase and add padding for encoder+convolutional model

EXPERIMENT NewFluxAutoencoder10000-1

HYPERPARAMETERS:

```
*ARCHITECTURE HYPERPARAMETERS:

-Autoencoder

-Input shape: (56, 24, 1)

-Convolutional Layers: [512, 128, 64, 8]

(Inverse in the decoder)

-Convolutonal Kernels: [(3, 3), (3, 3), (3, 3), (3, 3)]
```

```
(Inverse in the decoder)
-Convolutional Activation: relu
-Output Layer Activation: linear
-Padding: same
-Use Batch Normalization: True

*COMPILATION HYPERPARAMETERS:
-Optimizer: ADAM lr=0.001, beta_1=0.9, beta_2=0.999
-Loss Function: MSE
-Metric: MSE

*TRAINING HYPERPARAMETERS:
-Epochs: 75
-Batch size: 32
-Callbacks:
-ReduceLROnPlateau: MSE 8 x0.1
-Early Stop: MSE 15
```

VISUALIZATION:

*RESULTS:

-Train MSE: 0.0018673702143132687

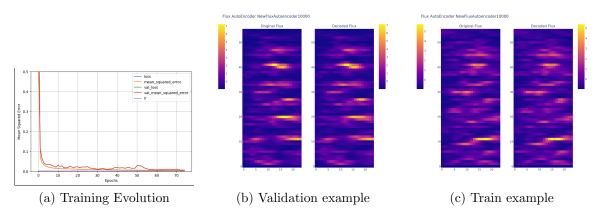


Figure 7: Results of training the model NewFluxAutoencoder10000-1

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EXPERIMENT NewFluxAutoencoder80000-1

HYPERPARAMETERS:

```
*ARCHITECTURE HYPERPARAMETERS:

-Autoencoder

-Input shape: (56, 24, 1)

-Convolutional Layers: [512, 128, 64, 8]

(Inverse in the decoder)
```

```
-Convolutonal Kernels: [(3, 3), (3, 3), (3, 3), (3, 3)]
    (Inverse in the decoder)
  -Convolutional Activation: relu
 -Output Layer Activation: linear
 -Padding: same
  -Use Batch Normalization: True
*COMPILATION HYPERPARAMETERS:
  -Optimizer: ADAM lr=0.001, beta_1=0.9, beta_2=0.999
 -Loss Function: MSE
 -Metric: MSE
*TRAINING HYPERPARAMETERS:
 -Epochs: 75
 -Batch size: 32
 -Callbacks:
    -ReduceLROnPlateau: MSE 8 x0.1
    -Early Stop: MSE 15
```

VISUALIZATION:

-Train MSE: 0.024667566642165184

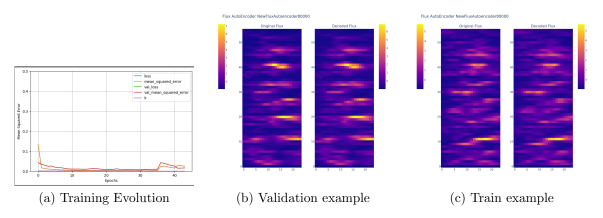


Figure 8: Results of training the model NewFluxAutoencoder10000-1

${\bf EXPERIMENT\ NewEncConv10000-1}$

HYPERPARAMETERS:

```
*ARCHITECTURE HYPERPARAMETERS:

-Encoder + Convolutional

-Convolutional Layers: [1024, 512, 256, 256]

-Convolutional Kernels: [(3, 3), (3, 3), (3, 3), (3, 3)]

-Convolutional Activation: relu

-Output Layer Activation: linear

*COMPILATION HYPERPARAMETERS:

-Optimizer: ADAM lr=0.0001, beta_1=0.9, beta_2=0.999

-Loss Function: MSE
```

-Metric: MSE

* TRAINING HYPERPARAMETERS:

-Epochs: 100

-Batch size: 32

-Callbacks:

-ReduceLROnPlateau: MSE 8 x0.1

-Early Stop: MSE 15

VISUALIZATION:

*RESULTS:

-Train MSE: 0.011328332126140594

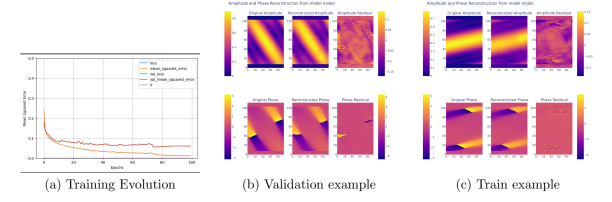


Figure 9: Results of training the model NewEncConv10000-1

EXPERIMENT NewEncConv30000-1

HYPERPARAMETERS:

```
*ARCHITECTURE HYPERPARAMETERS:
 -Encoder + Convolutional
 -Convolutional Layers: [1024, 512, 256, 256]
 -Convolutonal Kernels: [(3, 3), (3, 3), (3, 3), (3, 3)]
 -Convolutional Activation: relu
 -Output Layer Activation: linear
*COMPILATION HYPERPARAMETERS:
 -Optimizer: ADAM lr=0.0001, beta_1=0.9, beta_2=0.999
 -Loss Function: MSE
 -Metric: MSE
* TRAINING HYPERPARAMETERS:
 -Epochs: 100
 -Batch size: 32
 -Callbacks:
   -ReduceLROnPlateau: MSE 8 x0.1
   -Early Stop: MSE 15
```

VISUALIZATION:

```
*RESULTS:
-Train MSE: 0.016221819445490837
```

-Validation MSE: 0.05662507936358452

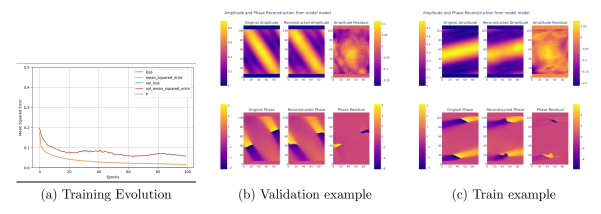


Figure 10: Results of training the model NewEncConv30000-1

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EXPERIMENT NewEncConv80000-1

```
*ARCHITECTURE HYPERPARAMETERS:
-Encoder + Convolutional
-Convolutional Layers: [1024, 512, 256, 256]
```

```
-Convolutional Kernels: [(3, 3), (3, 3), (3, 3), (3, 3)]
-Convolutional Activation: relu
-Output Layer Activation: linear

*COMPILATION HYPERPARAMETERS:
-Optimizer: ADAM lr=0.0001, beta_1=0.9, beta_2=0.999
-Loss Function: MSE
-Metric: MSE

* TRAINING HYPERPARAMETERS:
-Epochs: 100
-Batch size: 32
-Callbacks:
-ReduceLROnPlateau: MSE 8 x0.1
-Early Stop: MSE 15
```

VISUALIZATION:

*RESULTS:

-Train MSE: 0.0163

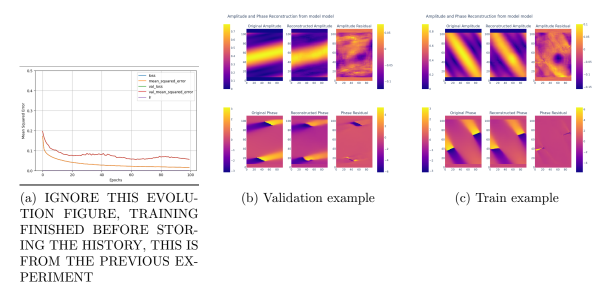


Figure 11: Results of training the model NewEncConv80000-1 $\,$

2 PSF Reconstruction

20 February 2024

• Create custom dynamic dataloader for PL output flux and PSF complex field for PSF reconstruction

26 February 2024

- Create a dataloader to dynamically load flux and psf
- Normalize electric fields, real and imaginary parts independently
- Normalize PL output fluxes
- Train a fully connected nn with horrible results, train mse keeps stable at 1, will have to look at the data

27 February 2024

- Create plotting functions to show amplitude, phase and intensity from an electric field
- Normalize electric field, this time dividing the complex number matrix by a constant (50.000 in this case)
- Redo output flux calculation with the normalized electric fields through the transfer matrix of the 19 fibre PL