Report: Deep Learning Methods for Reynolds-Averaged Navier-Stokes Simulations of Airfoil Flows Master-Seminar - Deep Learning in Physics

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This report aims to critically assess a deep learning approach to infer Reynolds-Averaged Navier-Stokes solutions. Following the thoughts of [Thuerey et al. 2020] a fully convolutional U-Net architecture is used to classify the performance on deriving pressure and velocity fields and their distributions. With an evaluation of different hyper parameter regarding network and training data size, the best models yield a mean error relative to pressure and velocity channels of less than 3% on a test set containing 90 samples. [Thuerey et al. 2020] states that due to this generic approach other PDE boundary value problems on Cartesian grids can also be tackled with this setup. In this report different adaptations of the network architecture are compared to each other with different data normalization in form of vector norms. The architecture is also used to predict wave propagation on shallow water governed by the Saint-Venant equations. Lastly the generalization behavior is examined.

Additional Key Words and Phrases: RANS, Reynolds-Averaged Navier-Stokes, CNN, U-Net, FCNN, PDE, CFD, Cartesian grid, pressure, velocity, airfoil, flow prediction, Eulerian field functions

1 INTRODUCTION

Since the last few years machine learning as well as deep learning in the form of neural networks enjoy great popularity. Their broad spectrum of application fields paired with the competitiveness of the researchers and fast available hardware (GPUs) allow the scientific community to squeeze out every bit of performance of their neural networks.

This hype also affects the computational fluid dynamics (CFD) field as [Viquerat and Hachem 2019] shows with an exponential growth in published papers over the last 20 years. Solving flow prediction problems traditionally is coupled with a deep understanding of physics and modeling these complex physical constrains. A neural network with a high enough capacity is capable to capture these high-dimensional, nonlinear constrains. Neural networks are universal approximators [Csáji 2001] i.e. there is mostly a trade-off regarding accuracy to the ground truth function (actual dynamics) and the number of parameter in the network.

[Thuerey et al. 2020] explains the first goal is to alleviate concerns regarding achievable accuracy and analyzability of deep learning approaches by showing a relation between accuracy and changes in the hyper-parameter of a network. As a second goal the paper provides a testing environment hosted on GitHub. Training data is also available which is a jump start for own experiments with computational fluid dynamics. Different training dataset sizes and a flexible network capacity prevents long training time which can arise from a potential hardware bottleneck. Using Google Colab different kinds of ReLu activation functions and their impact on the

networks' accuracy are compared based on their mean errors regarding pressure, velocity and combined. Data preprocessing is one of the most important aspects to make the training fast and converge to good minima. For that reason different vector and pseudo norms are used to profit from dimensionless training data with different scaling. To prove that this generic setup as [Thuerey et al. 2020] claims is applicable to other partial differential equations (PDE) boundary value problems the network architecture is used to train on inferring the Saint-Venant equations, which [Fotiadis et al. 2020] uses for the modeling of surface wave propagation.

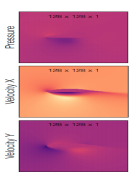


Fig. 1. RANS inferred pressure and velocity distributions around an airfoil.

2 BACKGROUND

Reynolds-averaged Navier-Stokes (RANS) equations are used for the modeling of turbulent incompressible flows [Alfonsi 2009]. Due to inferring complexity as well as its chaotic behaviour the Navier-Stokes equations are simplified by the RANS equations. In the context of the paper RANS is used to infer 2D pressure and velocity distributions (see Figure 1) around airfoil shapes to predict lift and drag coefficients. The Navier-Stokes equation is a nonlinear partial differential equation which can be seen as Newtons's 2nd law of motion [Bistafa 2018]:

$$\frac{\partial u}{\partial t} + u \cdot \nabla u = g - \frac{1}{\rho} \nabla p + \nu \nabla^2 u \tag{1}$$

Where u is the velocity vector, g is the acceleration vector due to a body force, p is pressure, v is the kinematic viscosity and ρ is the density. [Bistafa 2018] rewrites the left side of the equation as the particles acceleration and the right side as the external forces that affect the particle per unit of mass which yields Newtons's 2nd law of motion. The idea behind RANS is Reynolds decomposition which splits dependent model variables into a mean and fluctuating part [Alfonsi 2009]. RANS averages over the time component, thus returning a single frame as inferred solution. The Reynolds number

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Re is a dimensionless constant which is needed for the calculation of turbulence models. Depending on the magnitude of the Reynolds number the flow ranges from laminar to turbulent [Lissaman 1983]. The angle of attack on an airfoil as well as the Reynolds number are important parameter for the creation of the physical model because they affect lift and drag coefficients [Lissaman 1983].

3 METHOD

In the following the methodology used by [Thuerey et al. 2020] to infer the RANS solutions is summarized and extended by experiments evaluated for this report. For consistency reasons the structure is kept equal to the original paper.

3.1 Data Generation

The UIUC database [Selig 1996] holds a variety of airfoil shapes, shown in Figure 2, which are used to generate training data. The provided data is only a 2D coordinate representation of the airfoil shape. To acquire the ground truth velocity and pressure maps the open source package OpenFOAM is used which contains solvers for CFD problems. The range of Reynolds numbers $[0.5,5] \cdot 10^6$ used for generating the ground truth indicates turbulent airflow. Also, an angle of attack of ± 22.5 degrees is used. RANS turbulence models distinguish between different classes [Alfonsi 2009]. In this case the one-equation model is used. The solutions are cropped to a resolution of 128x128 pixels around the airfoil to speed up training while keeping the most relevant information. A test set is generated separately with unseen airfoil shapes.

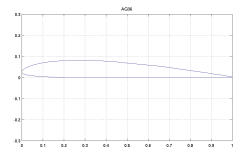


Fig. 2. A sample airfoil shape in 2D.

3.2 Pre-processing

One training data sample consists of 3 128x128 grids wrapped into a tensor. The channels are a bit mask representing the position and shape of the airfoil, x and y velocity. Inside the airfoil shape all elements contain 0 in the velocity fields. The velocity maps are initialized with differently scaled freestream velocity vectors which have the corresponding Reynolds number for the sample encoded in them with respect to the magnitude of the elements.

For the inferred solution of the neural network the shape stays the same as the input. Solutions are obtained from OpenFOAM as ground truth with channels split into pressure, x and y velocity.

Table 1. Norm comparison wrt. error, L2 default (in %).

Norm	pressure	velocity	combined
L1	14.19	2.251	2.646
L2	14.76	2.291	2.780
L inf	15.09	2.348	2.865
L 0.25	31.03	3.106	3.272
L 0.5	15.64	2.448	2.705
L 0.75	31.03	3.106	3.272

L1 normalization achieves the best error rates (lower is better). Trained on [Thuerey et al. 2020] U-Net implementation with $1.9 \cdot 10^6$ weights. Seeds used for training: $0, 2^{10}, 2^{20}, 2^{20}$

$$\frac{\mathbf{v}^2}{2} + gz + \frac{\mathbf{p}}{\rho} = constant \tag{2}$$

The Bernoulli equation for incompressible laminar flow despite not being directly applicable for turbulent flow motivates the first normalization step proposed in the paper. It shows a quadratic relation between velocity and pressure. To make the data dimensionless the ground truth data is divided by the magnitude of the freestream velocity (default: L2 vector norm). The pressure channel is divided with the vector norm squared to remove the quadratic scaling as suggested by the Bernoulli equation. In the context of physical units: In an incompressible model the density is constant so to make the pressure dimensionless it needs to be divided with the squared velocity.

Additionally, to norm based normalization the pressure channel is shifted into the origin by subtraction the pressure mean for each sample respectively. This is doable because the Navier-Stokes equations only use the pressure gradient ∇_p which allows for absolute pressure values to be changed. By doing this the network does not have to waste resources on compensating for an off centered pressure map. Lastly [Thuerey et al. 2020] clamps each channel into an [-1,1] interval to ensure a maximum of numerical precision.

Table 1 shows how different vector norms which are only used for normalization of the target data in the pre-processing step change the averaged error of neural networks which are all trained under the same conditions and capacity. $L1 \ge L2 \ge L_{inf}$ holds for every error channel. The other norms are quasi norms because they violate the required convexity but follow the same definition for a vector x:

$$||x||_{p} := \left(\sum_{i=0}^{n} |x_{i}|^{p}\right)^{\frac{1}{p}} \tag{3}$$

Surprisingly L0.25 and L0.75 normalization hold exactly the same results, although the absolute norm values on the same sample differ vastly. They also fail to infer target pressure values by around 2x when compared with the other norms.

Comparing the generated feature maps in the convolutional layers for the different normalizations does not yield any precise information. The weight difference for each feature map does not seem to follow any pattern besides increasing up to the bottleneck and then decreasing along the decoder.

Batch normalization is used to reduce internal covariance shift [Ioffe

and Szegedy 2015]. γ and β are two learnable parameters to influence variance and mean of the input data to improve training. Because [Thuerey et al. 2020] works with shuffled datasets it is not possible to directly compare the learned weights. The γ and β per layer mean differences between L1 and L2 normalization are in a range of $[10^{-3}, 10^{-2}]$.

It is not apparent why and how the weight changes affect the accuracy. Most likely the error improvement is far from being significant enough for a network with in this case close to $2 \cdot 10^6$ parameter. With bigger filter kernel sizes (e.g. VGG nets) in the convolutional layers the detected structures would be more comparable, while a maximal size of 4x4 pixels is limiting a visual comparison.

3.3 Neural Network Architecture

[Thuerey et al. 2020] use a modified version of the U-Net architecture proposed by [Ronneberger et al. 2015]. The U-Net architecture consists of two parts. The left side of the "U" functions as an encoder. It captures the context of the image. While width and height of the image get smaller the depth of the channels increases. The right side acts as a decoder. It upsamples the feature maps to recover spatial locations. The behavior of the image size and depth is contrary to the encoder part. Every block is implemented similarly: activation function (leaky ReLu in encoder, ReLu in decoder), convolution layer, batch normalization and finally dropout for regularization [Thuerey et al. 2020]. Without the help of skip connections information captured in the initial layers of the U-Net which is needed for reconstruction in the decoding part may get lost.

Activations control the flow of the gradients through the network which is essential for proper learning. Rectified Linear Units (ReLu) and variants of ReLu are nowadays the standard choice as an activation function. ReLu does not saturate and yield large and consistent gradients. Both are important for fast convergence. The problem with ReLu is that it can "die" (e.g. the output is 0) which lowers the capacity of the network by deactivating neurons. Leaky ReLu does have the same benefits as regular ReLu but does not suffer from the "dying out" problem. For this reason the same network architecture is trained with the activation setup [Thuerey et al. 2020] used as well as all activations set to vanilla ReLu and PReLu respectively. PReLu makes use of a learnable parameter which sets the negative slope through backpropagation while leaky ReLu has a fixed hard coded parameter for that reason (0.2 is used by [Thuerey et al. 2020]). Regular ReLu for both encoder and decoder is not a beneficial choice as information which is lost to the "dead" ReLu in the encoder can only be partially (with skip connections) or not at all be recovered and forwarded to the decoder. This shows in higher error rates especially for the pressure distribution.

Table 2 shows that the standard setup could not achieve a better result while PReLu is able to slightly reduce the error by 0.1%. These results were obtained with a single seed and therefore may not be that conclusive but rather indicate a trend. PReLu activations on the encoder part have a mean parameter value close to the 0.2 proposed by [Thuerey et al. 2020]. PReLu is also able to train one parameter for each input channel adding even more flexibility with the cost of additional weights.

Figure 3 gives a good visual summary of the results. The PReLu and standard setup both converge which explains their small error

Table 2. Activation function comparison wrt. error after 160k iterations (in

Activation	pressure	velocity	combined
Std	14.76	2.29	2.78
PReLu	14.69	2.21	2.67
ReLu	39.39	2.97	3.17

The PReLu activation function achieves the best error rates (lower is better) Seed used for training: 0

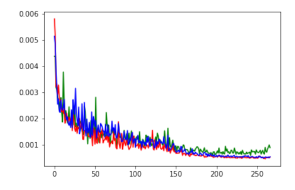


Fig. 3. Validation loss comparison of Std (blue), PReLu (red), ReLu (green). Seed used for training: 0

difference while the model trained with only ReLu activations even starts to diverge.

3.4 Supervised Training

The training setup used by [Thuerey et al. 2020] consists of an L_1 loss, learning rate decay and the use of the Adam optimizer [Kingma and Ba 2014] with default PyTorch settings except β_1 (set to 0.5). Lowering β_1 slows down acceleration but can be useful if you overshoot good local minima. While the 30.9m model suffers from its huge capacity in form of overfitting, small data sets it achieves a combined relative error of 2.6% using the 12.8k sample training dataset. The 1.9m and 7.7m model also show close results wrt. the highest capacity model.

[Thuerey et al. 2020] explore generalization with an additional dataset in which the airfoil shapes were sheared by $\pm 15\%$. This reduced the error to 2.32% when training with a 51k mixed dataset (30.9m model). [Thuerey et al. 2020] achieves a speed up of ca. 1000xwhen using an NVidia GTX 1080 GPU for inference of the neural networks compared to OpenFOAM.

TRANSFER

To show another use case for the models created by [Thuerey et al. 2020] they will be used to infer the propagation of surface waves governed by the Saint-Venant equations as they are related with the Navier-Stokes equations which is examined in [Fotiadis et al. 2020]. For this experiment the U-Net architecture will be the same except the input channels of the first layer which now contain the last ntime steps. The same is applied to the output of the last layer to

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predict the next m time steps. As a testing environment the GitHub repository provided by [Fotiadis et al. 2020] is used. To be consistent with [Fotiadis et al. 2020] U-Net architecture and to make the results comparable n=5 and m=20 without dropout is used in this setup. Due to Google Colab hardware and runtime restrictions both models were only trained for 50 epochs and both neural nets have a capacity between $[7.7 \cdot 10^6, 7.8 \cdot 10^6]$.

Comparing Figure 5 to Figure 4 both RMSE are almost similar up to 35 time-steps ahead and after 80 time-steps the gap is still relatively small. [Fotiadis et al. 2020] achieve with their U-Net a speed-up of 241x compared with numerical simulations.

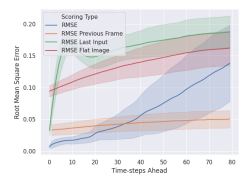


Fig. 4. RMSE error on test set with [Thuerey et al. 2020] architecture.

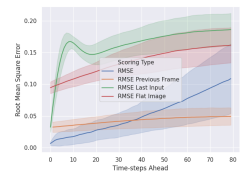


Fig. 5. RMSE error on test set with [Fotiadis et al. 2020] architecture.

5 GENERALIZATION

Generalization performance is measured with an extrapolation and interpolation approach shown in Table 3 and 4 respectively.

The ground truth for the training data works with an angle of attack interval of [-22.5, 22.5] degrees for training as well as testing. Increasing the interval yields a lower relative error increase when compared with an interval shift. While the ground truth interval is still a subset in the increased interval the shifted interval does not overlap which explains the drastic error increase.

The error increase in the interpolation setting is caused by the neural network not being able to infer pressure and velocity distributions on the opposite part of the airfoil wrt. the angle of attack.

Table 3. Error increase for different angle of attack intervals (test set) in %.

Interval	pressure	velocity	combined
[-45, 45]	3.66	5.14	6.07
[-90, 90]	5.73	19.20	18.23
[-67.5, -22.5]	6.00	13.84	15.11
[22.5, 67.5]	10.7	23.25	22.99

Extrapolation of AoA intervals, ground truth: [-22.5, 22.5]

Table 4. Error increase for different angle of attack intervals in %.

Interval	pressure	velocity	combined
[-22.5, -10]	4.64	12.66	11.38
[10, 22.5]	2.5	10.13	9.37

Interpolation of AoA intervals, ground truth interval splitted into train and test (shown) intervals, no intersections.

6 DISCUSSION

[Fotiadis et al. 2020] show that U-Nets can outperform LSTM's in accuracy as well as in speed up with a fraction of capacity (in time-series problems). Convolutions paired with an encoder decoder structure seem to catch regions of interest fast and reliable. Looking at the validation and mean error plots shown in [Thuerey et al. 2020] the accuracy does not suffer too much from models with a lot less capacity. Their natural regularization effect should make improvement possible even with a small mixed dataset which would again increase inference speed. [Thuerey et al. 2020] show that the data pre-processing (i.e. reducing the space of solutions) is almost more important than the actual fine-tuning of the models. The architecture shows an underwhelming performance regarding generalization wrt. changes in the angle of attack interval. The proposed model is not able to guarantee correctness. This motivates further research in network architecture engineering and generalization behavior (e.g. other shapes). This research is important because it questions the use of solvers and shows the rapid progress wrt. accuracy of convolutional neural networks in CFD problems.

7 CONCLUSION

[Thuerey et al. 2020] present an out-of-the-box well training derivative of the U-Net architecture proposed by [Ronneberger et al. 2015]. Despite being firstly designed for image segmentation it is applicable in a wide variety of research fields. This report compared different vector and pseudo norms for the pre-processing step and their influence on the training process. PReLu as an activation function is compared to classic ReLu and leaky ReLu. While hard coded activation parameter can provide good training results after hyper parameter tuning it can be worth testing activations that train themselves through backpropagation. For the cost of some additional weights given enough iterations it may be worth considering. The U-Net being applicable to other PDE problems leaves a lot of possible future work especially because convolutional neural networks are able to outperform LSTM's in time-series predictions but still suffer from their generalization capabilities.

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