

# 9 Inverse Problems & Deep Learning: Applications

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*Deep Learning in Computational Mechanics – an introductory course,*

Herrmann et al. 2025



website



book



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## 9.2 Ultrasonic Nondestructive Testing

Ultrasonic Identification of flaws uses

- Ultrasonic pulses (e.g., Ricker wavelet, or sinusoidal burst)
- Measurements of the pulses after traversal through the material

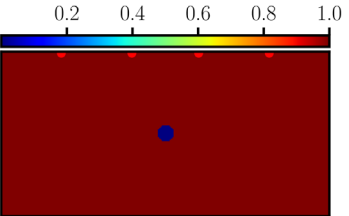
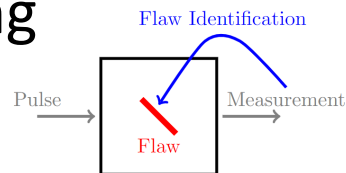
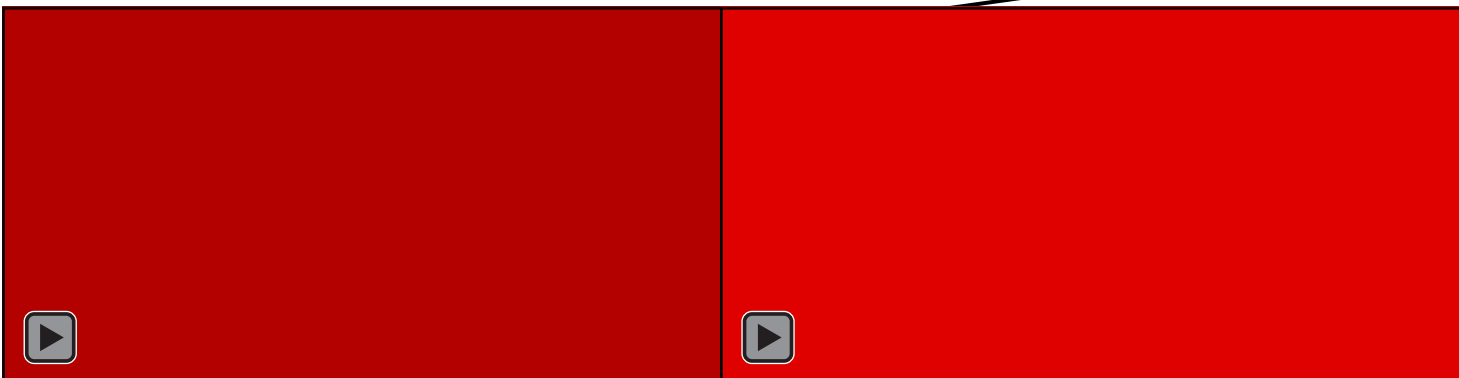
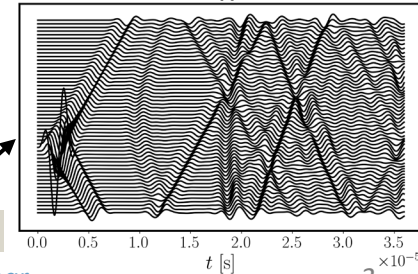
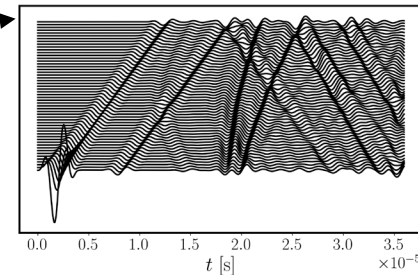
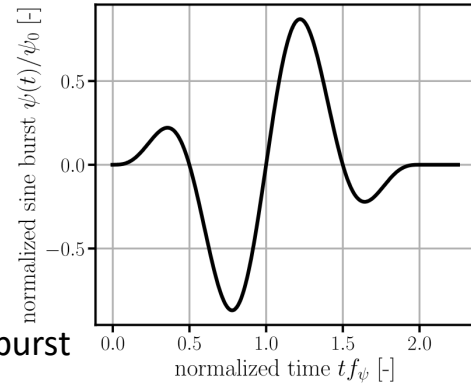


Plate with a hole



Sinusoidal burst



We will rely on a technique called **full waveform inversion** for the inversion (which relies on the wave equation)

## 9.2.1 Acoustic Wave Equation

The linear acoustic response of a specimen subjected to a Sine burst can be described by the [acoustic wave equation](#)  
(Remark: This is a simplification. In principle, the elastic wave equation should be considered.)

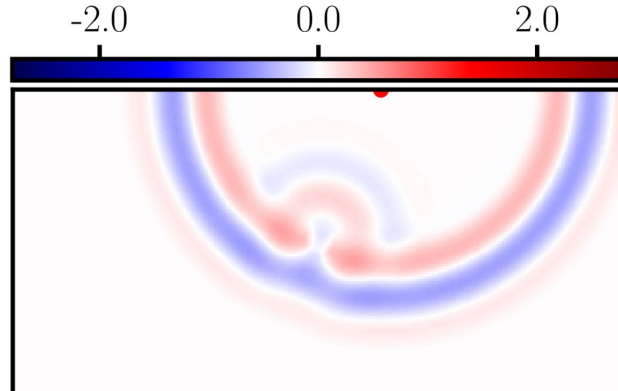
- The one-dimensional wave equation with [homogeneous Neumann boundary conditions](#) and [homogeneous initial conditions](#) reads

$$\begin{aligned} \frac{\partial^2 u(x, t)}{\partial t^2} - \frac{\partial}{\partial x} \left( c^2(x) \frac{\partial u(x, t)}{\partial x} \right) &= p(x, t), && \text{on } \mathcal{T} \times \Omega \\ n \cdot \frac{\partial u}{\partial x} &= 0, && \text{on } \mathcal{T} \times \Gamma_N \\ u(x, 0) = u_t(x, 0) &= 0, && \text{on } \Omega \end{aligned}$$

- The primal variable in the wave equation is the [wave pressure](#) (wave field)  $u$
- The [wave speed](#)  $c$  is related to  
the [Young's modulus](#)  $E$  and to the [mass density](#)  $\rho$

$$c = \sqrt{\frac{E}{\rho}}$$

- Goal is to recover  $c(x)$  from measurements of  $\tilde{u}$**

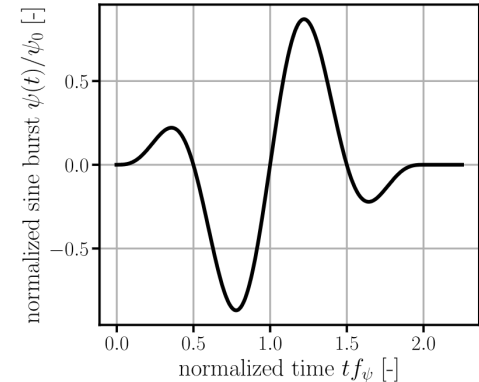


## 9.2.1 Acoustic Wave Equation

$$\frac{\partial^2 u(x, t)}{\partial t^2} - \frac{\partial}{\partial x} \left( c^2(x) \frac{\partial u(x, t)}{\partial x} \right) = p(x, t), \quad \text{on } \mathcal{T} \times \Omega$$

As source  $p(x, t)$  a sinusoidal burst is applied

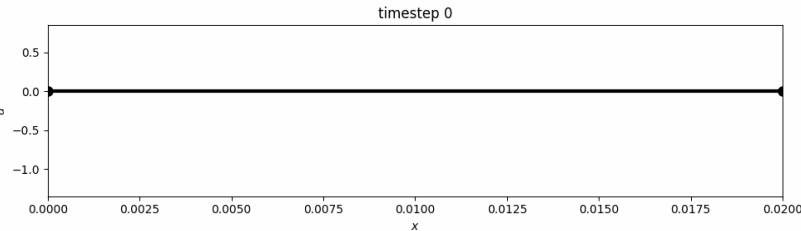
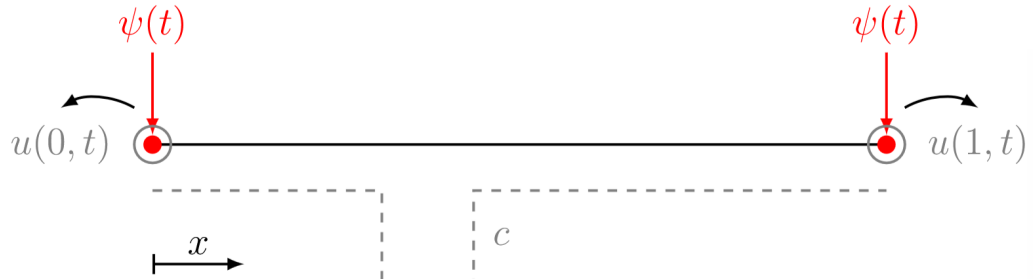
$$\psi(t) = \begin{cases} \psi_0 \sin(\omega t) \sin^2\left(\frac{\omega t}{2n_c}\right), & \text{for } 0 \leq t \leq \frac{2\pi n_c}{\omega} \\ 0, & \text{for } \frac{2\pi n_c}{\omega} < t \end{cases}$$



With an amplitude  $\psi_0$ , a frequency  $\omega$ ,  $n_c$  bursts, and at a specific location  $x_s$  (applied via a Dirac delta  $\delta$ )

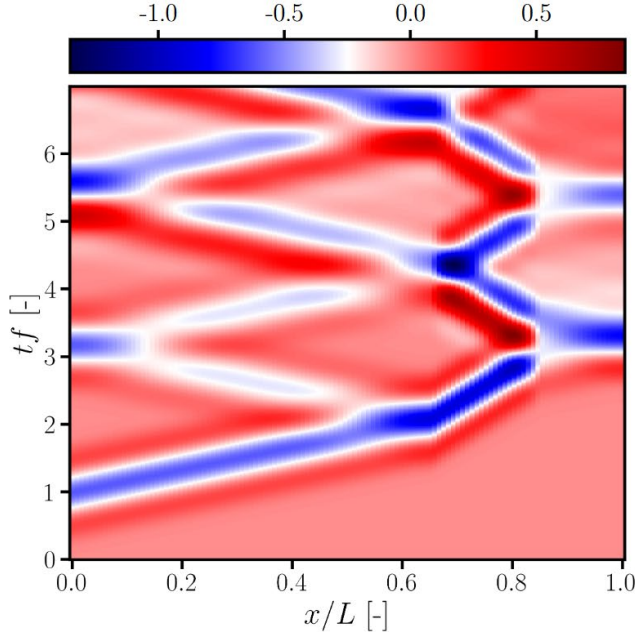
$$p(x, t) = \psi(t) \delta(x - x_s)$$

On a one-dimensional specimen the source can be applied as follows (measurements are extracted at  $u(0, t), u(1, t)$ )

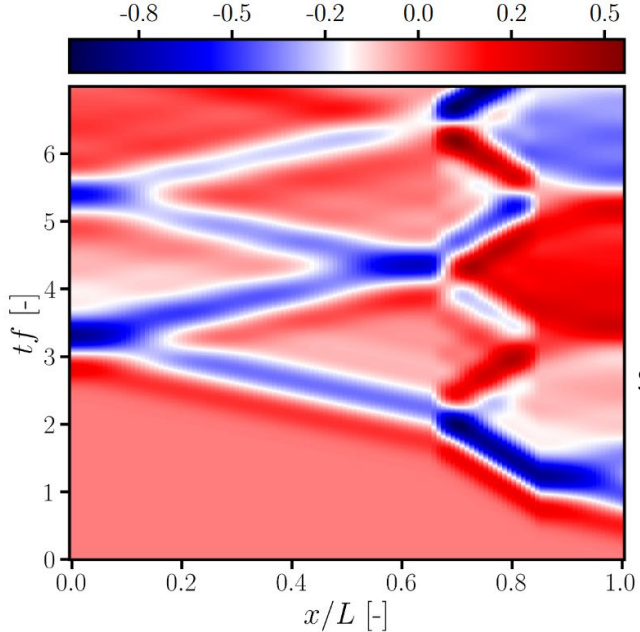


## 9.2.1 Acoustic Wave Equation – Results

The wave field can be computed with the finite difference method (see 9.2.2)



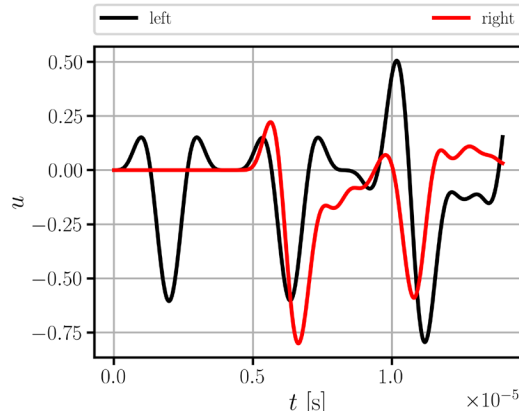
Sinusoidal burst applied on left boundary



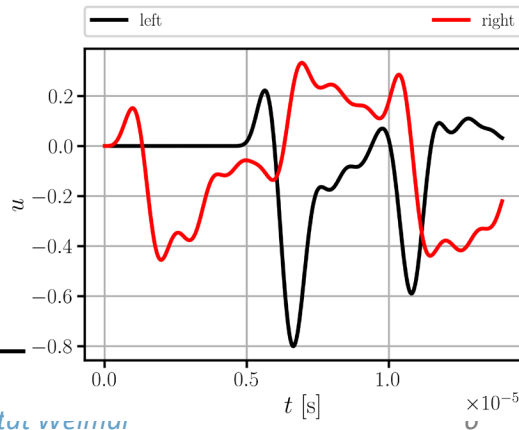
Sinusoidal burst applied on right boundary

How to identify  $c$  from the 4 measurement signals of  $u(0, t)$ ,  $u(1, t)$ ? (not the full field!)  
Physics-informed neural networks, iterative forward solver, or data-driven solver?

Sinusoidal burst applied on left boundary



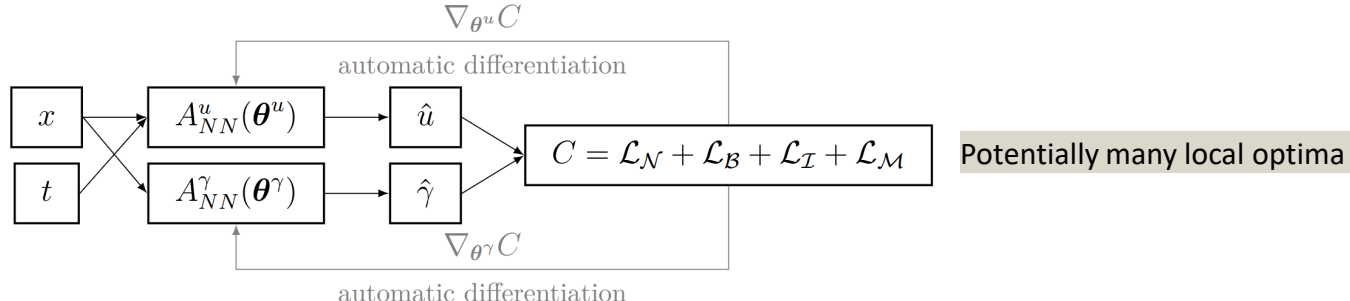
Sinusoidal burst applied on right boundary



## 9.2.3 Physics-Informed Neural Networks

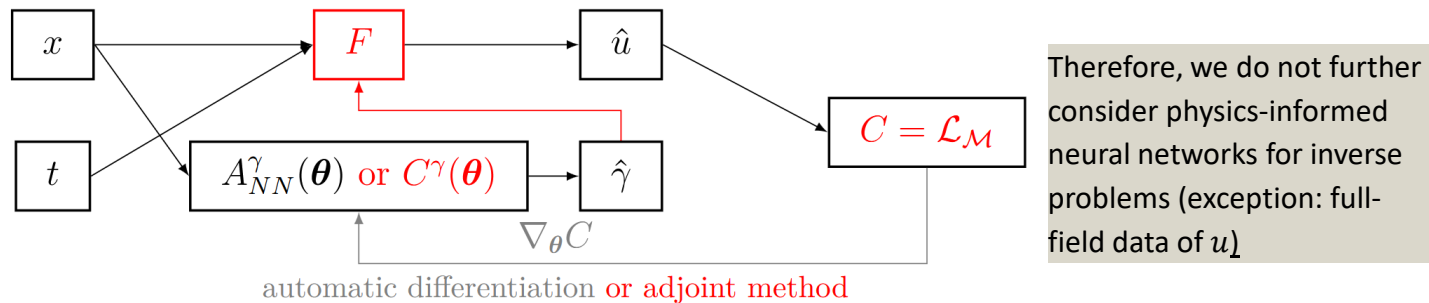
*On the use of neural networks for full waveform inversion, Herrmann et al. 2023*

The physics-informed neural network for an inverse problem consists of 2 neural networks  $A_{NN}^u$  (for  $u$ ) &  $A_{NN}^\gamma$  (for  $\gamma$ )



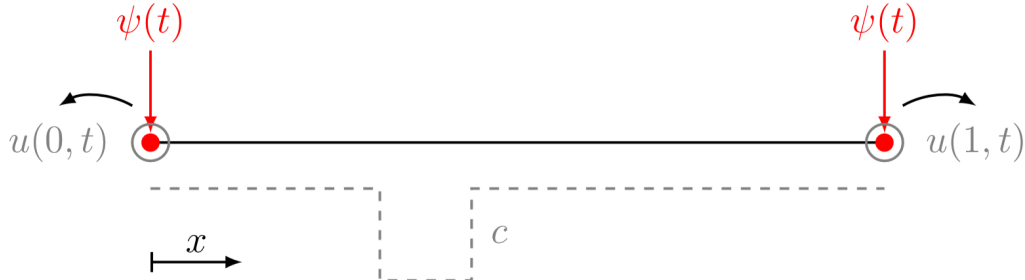
This poses a complex **nested optimization** (if  $C$  improves due to an improved  $u$ ,  $C$  might increase if  $\gamma$  is changed)

How about exchanging  $A_{NN}^u$  with an **efficient forward solver**?



This leads to a more efficient scheme, which is analogous to the **iterative forward solver** (see 9.2.4)

## 9.2.4 Iterative Forward Solver (with Neural Network)



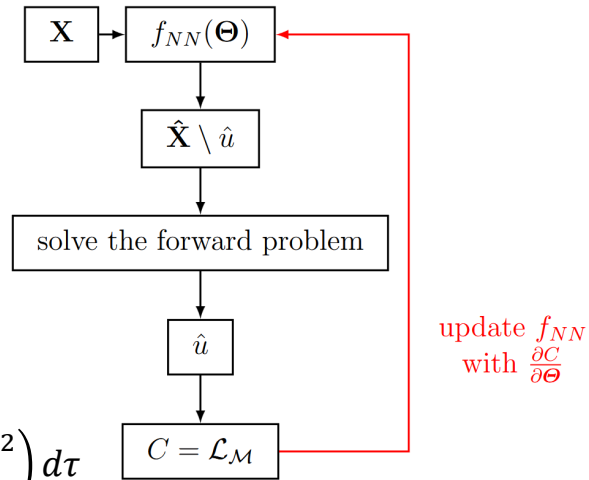
- Parametrization of  $c$  with neural network in the domain  $x \in [0, L]$   
 $\hat{c} = f_{NN}(x; \Theta)$
- Forward solver for  $\hat{u}(\hat{c})$  via finite difference method
- Cost function as misfit between measurements  $\tilde{u}$  and predictions  $\hat{u}$

$$C(\tilde{u}; \mathbf{p}; \Theta) = \int_{\tau} \left( (\hat{u}(0, t; \hat{c}(\Theta), \mathbf{p}) - \tilde{u}(0, t))^2 + (\hat{u}(L, t; \hat{c}(\Theta), \mathbf{p}) - \tilde{u}(L, t))^2 \right) d\tau$$

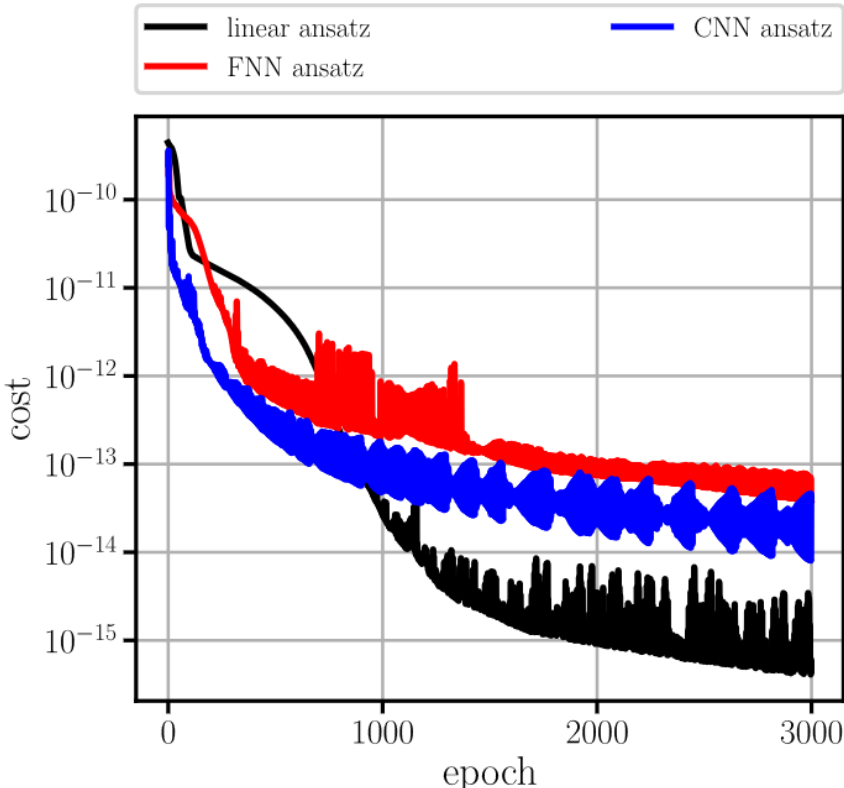
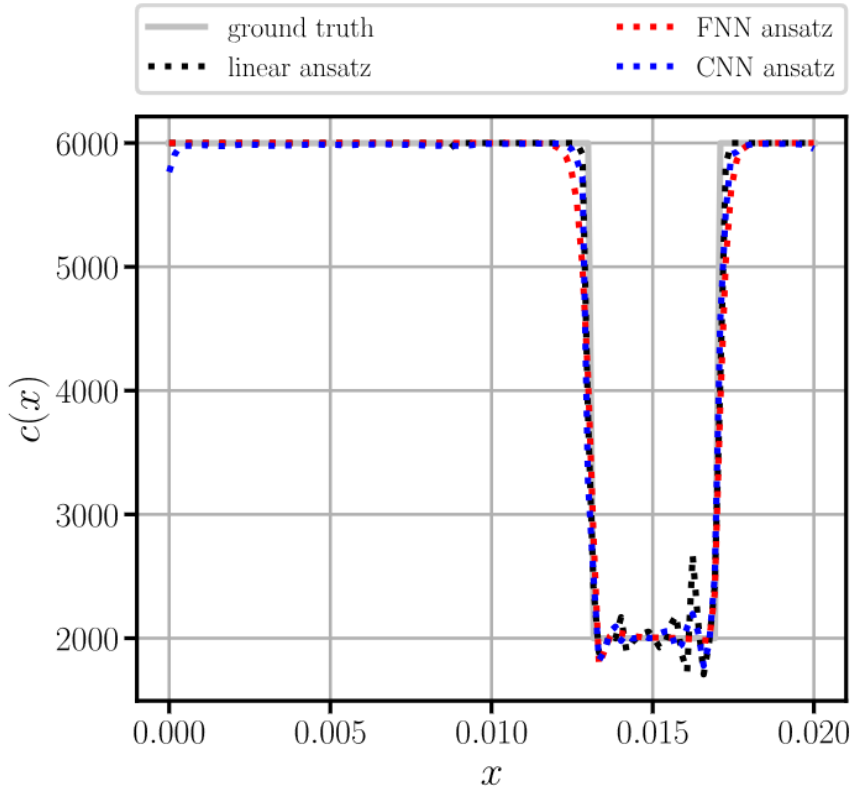
$$C = \frac{1}{M} \sum_{j=1}^M C(\tilde{u}_j; \mathbf{p}_j; \Theta)$$

- Where  $M = 2$  is the number of experiments (achieved through different sources)
- Gradient  $\partial C / \partial \Theta$  through automatic differentiation (or the adjoint method)
- Gradient-based optimization to find a suitable  $\hat{c}$  (defined in terms of  $\Theta$ )

repeat for number of epochs



## 9.2.4 Iterative Forward Solver (with Neural Network)



# Exercises

## E.33 Iterative Forward Solver (C)

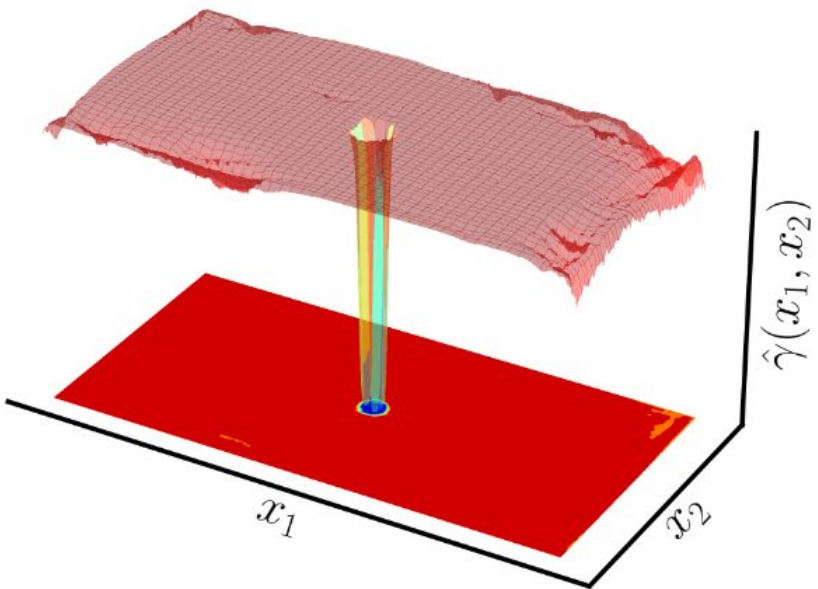
- Apply an iterative forward solver to a one-dimensional full waveform inversion example. Tune the hyperparameters and compare the three different ansatz functions.

## 9.2.4 Iterative Forward Solver with Neural Network

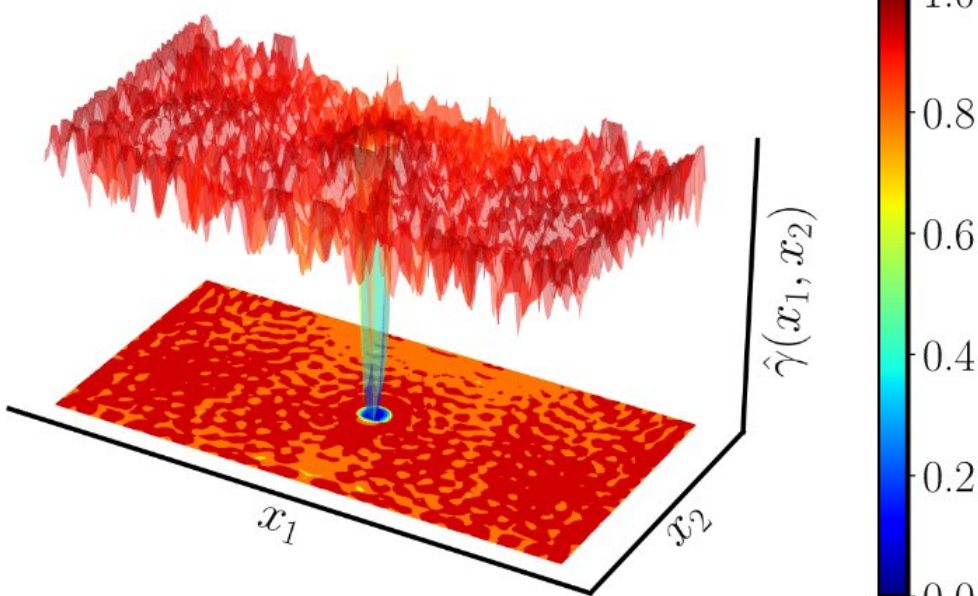
*On the use of neural networks for full waveform inversion, Herrmann et al. 2023*

Two-dimensional example: plate with a hole:

- Neural network has a regularizing effect, i.e., produces a smoother material field



(Convolutional) neural network ansatz

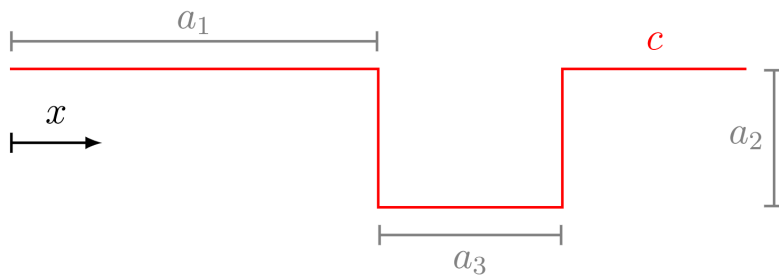


Linear ansatz

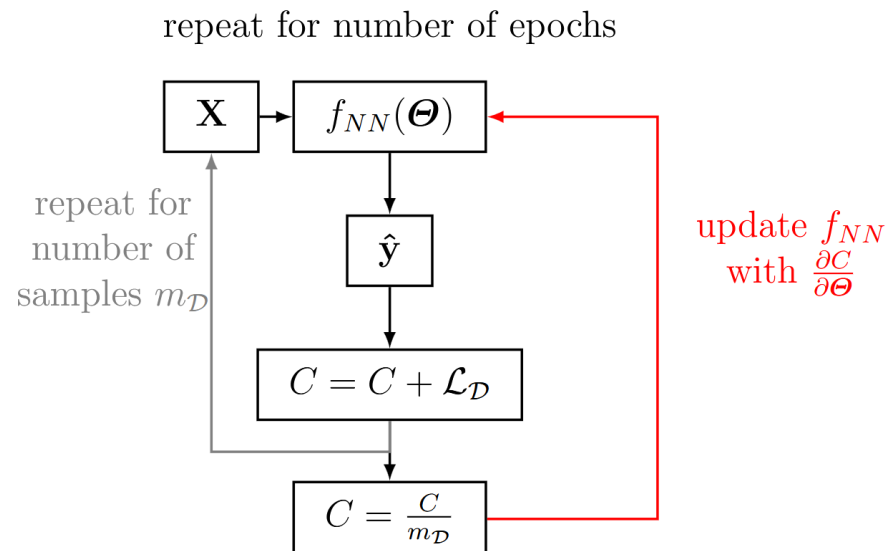
## 9.2.5 Data-Driven Solver

Goal is to learn a mapping between measurements  $\tilde{\mathbf{u}}$  and the wave speed  $c$

- The neural network relies on a dataset to learn the underlying physics
- A dataset with different  $c$ 's is needed.
- Defect parametrization with  $a_1, a_2, a_3$



- That dataset contains  $m = 10'000$  different  $c$ 's
- Corresponding wave fields  $\tilde{\mathbf{u}} = \{\tilde{u}_i(0, t), \tilde{u}_i(L, t)\}_{i=1}^m$  are computed with the finite difference method
- Dimensionality of wave speeds:  $(10'000 \times 117)$  or  $(10'000 \times 3)$   
Due to spatial discretization (117 points) & number of time steps (700)
- Dimensionality of wave fields:  $(10'000 \times 2 \times 2 \times 700)$   
Twice two sensor measurements



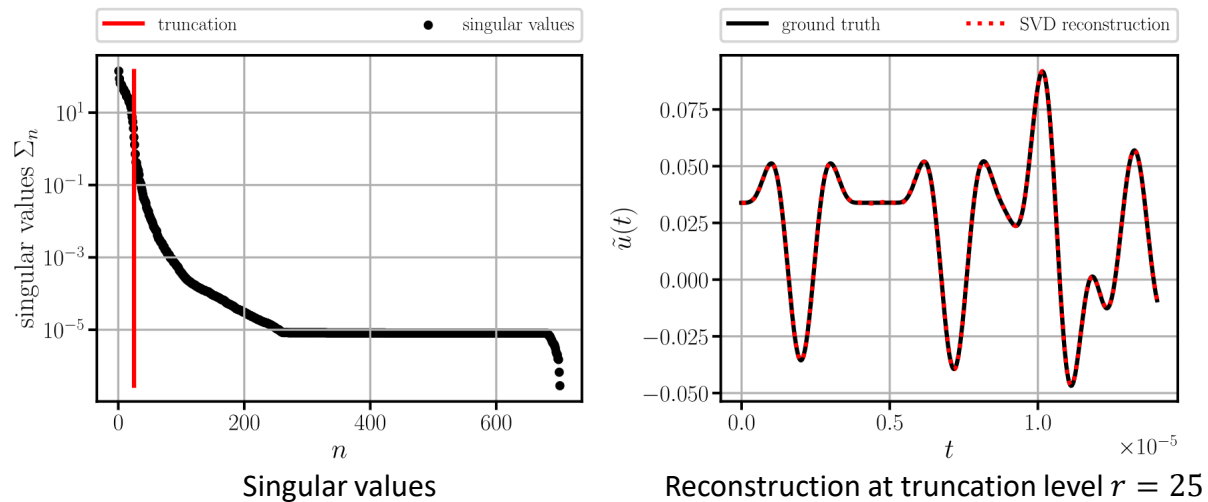
## 9.2.5 Data-Driven Solver

- Learning a mapping from  $\tilde{u} \in (2 \times 2 \times 700)$  to  $c \in (117)$  is challenging
- Dimensionality reduction techniques (from Chapter 6) might be beneficial
  - A low-dimensional representation of  $\tilde{u}$  can be obtained through a singular value decomposition
  - This yields an orthogonal transformation matrix  $V$  (truncated:  $\bar{V}$ ), enabling the transformation to and from  $\tilde{u}$

$$\tilde{u} = \tilde{u} \cdot \bar{V}^T$$

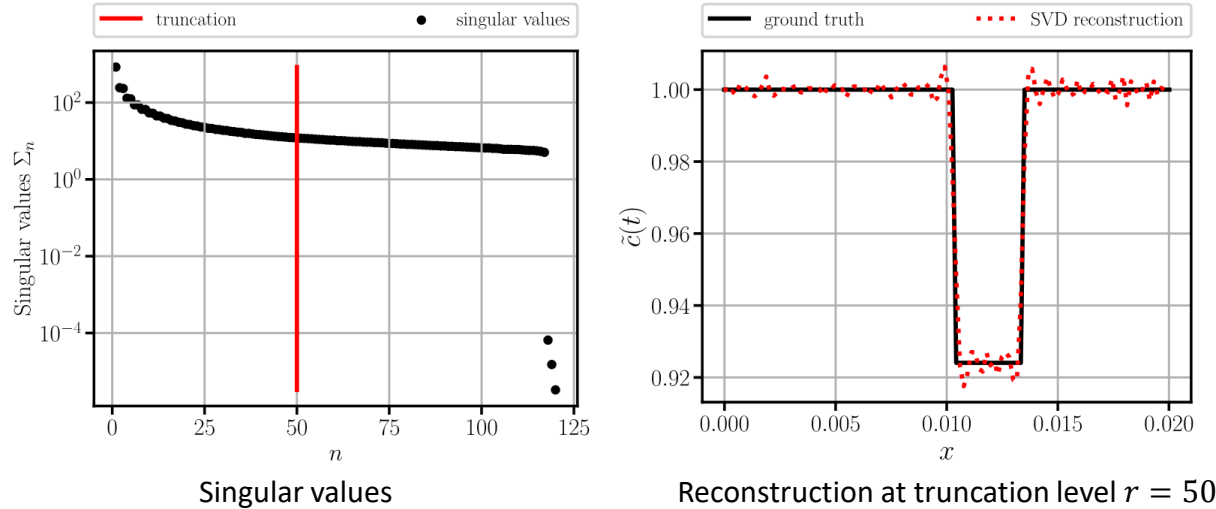
$$\tilde{u} \approx \tilde{u} \cdot \bar{V}$$

- At a truncation level of  $r = 25$ ,  $\tilde{u}$  can still be reconstructed
- Thus  $\tilde{u} \in (2 \times 2 \times 700)$  can be reduced to  $\tilde{u} \in (2 \times 2 \times 25)$



## 9.2.5 Data-Driven Solver

We have now found a compression for the wave field, but can we compress  $c \in (117)$  with a singular value decomposition?



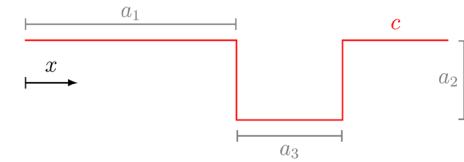
No, because the discontinuities require a **nonlinear transformation**

Could be achieved by nonlinear techniques, such as autoencoders (see Chapter 8)

For simplicity, we rely on the chosen parametrization  $a_1, a_2, a_3$ ,

leading to a reduction of  $c \in (117)$  to  $c \in (3)$

This limits the solver to only identify shapes represented by  $a_1, a_2, a_3$

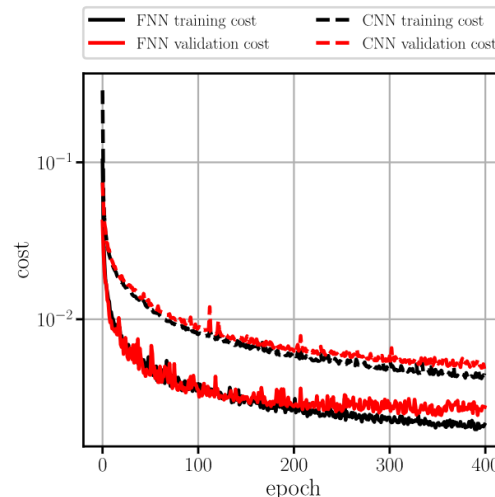
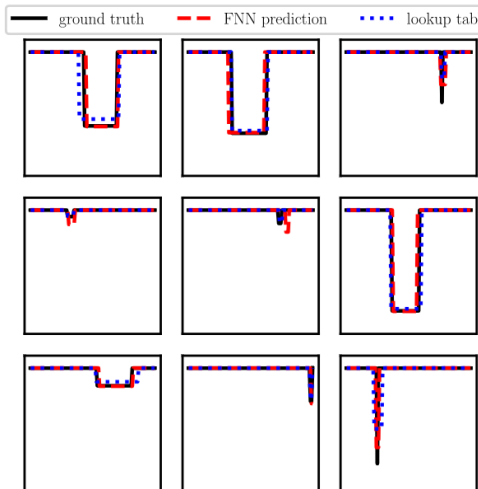


## 9.2.5 Data-Driven Solver

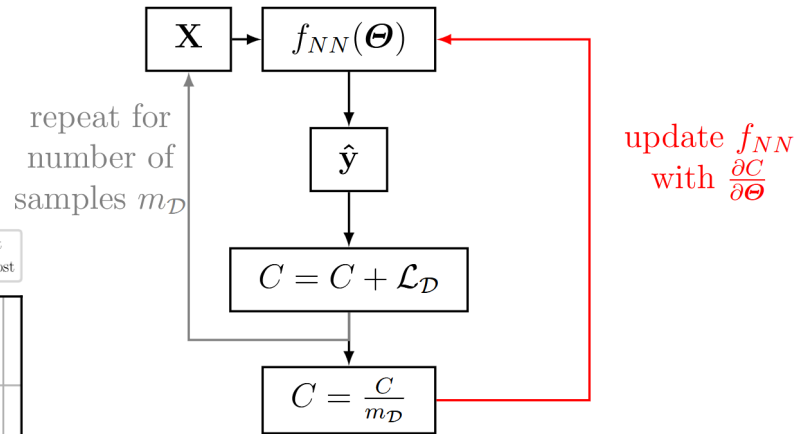
- Mapping between  $\tilde{u} \in (2 \times 2 \times 25)$  (i.e., (200)) and  $c \in (3)$  via fully connected neural network (200 input neurons & 3 output neurons)
- Data-driven cost function

$$C = \frac{1}{m} \sum_{i=1}^m \left( (\tilde{a}_{1i} - \hat{a}_{1i})^2 + (\tilde{a}_{2i} - \hat{a}_{2i})^2 + (\tilde{a}_{3i} - \hat{a}_{3i})^2 \right)$$

- Minimization via Adam



repeat for number of epochs



# Exercises

- E.34 Data-Driven Solver (C)
  - Train a data-driven solver to learn the mapping between wave field and the spatial wave velocity distribution. Begin with a dataset generation and a linear dimensionality reduction using singular value decomposition.

## 9.2.5.1 Transfer Learning

*Accelerating full waveform inversion by transfer learning, Singh et al. 2025*

- The **data-driven solver** enables **fast** online prediction, but is potentially **unreliable**
- The **iterative forward solver** is **reliable**, but **expensive** (1 gradient-based optimization per inversion)

Can we combine the two methods to form a reliable and fast method?

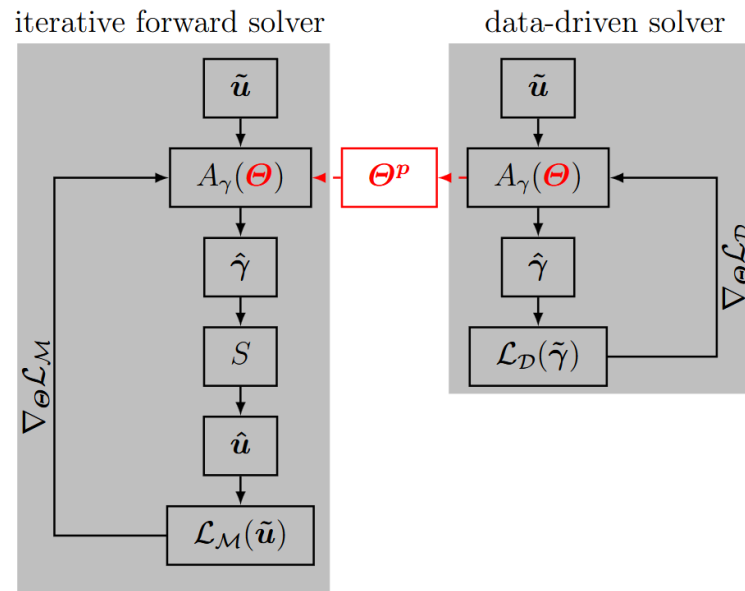
### Transfer Learning

- is a technique in which knowledge learned from a task is **reused** to boost performance on a related task
- The initial training is called **pretraining**
- Idea is to use the data-driven solver as pretraining

$$\mathcal{L}_D = \frac{1}{2m_D} \sum_{i=1}^{m_D} \int_{\Omega} (\hat{\gamma}_i(\Theta; \mathbf{x}) - \tilde{\gamma}_i(\mathbf{x}))^2 d\Omega$$

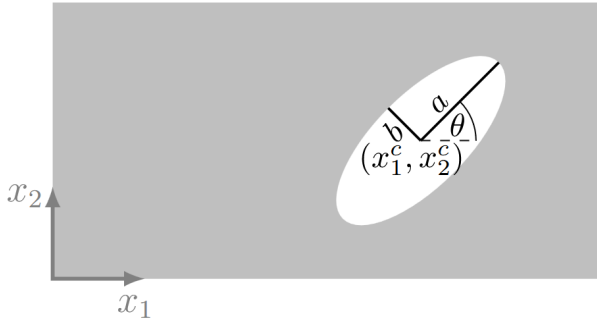
- Ensure a reliable identification with subsequent iterative forward solver

$$\mathcal{L}_M = \frac{1}{2} \int_{\mathcal{T}} \int_{\Omega} \sum_{i=1}^{m_M} (\hat{u}(\hat{\gamma}(\Theta; \mathbf{x}), t) - \tilde{u}(\mathbf{x}_i, t))^2 \delta(\mathbf{x} - \mathbf{x}_i) d\Omega dt$$



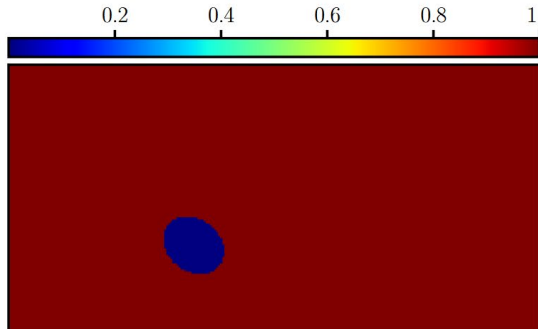
## 9.2.5.1 Transfer Learning

Dataset consisting of ellipsoidal defects for the data-driven solver (parametrization via  $a, b, x_1^c, x_2^c, \theta$ )

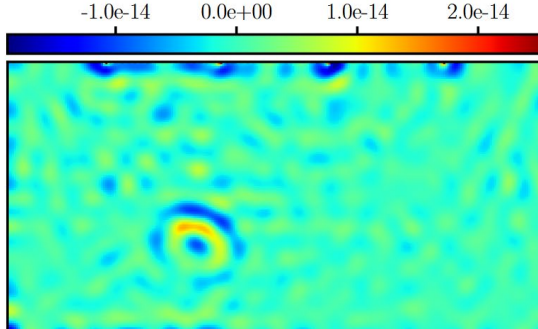


Data generation is cheap in comparison to solving the inverse problem (each forward computation is  $\sim 100$  cheaper than solving 1 inverse problem) → more favorable break-even threshold  $\tau$

Mapping via convolutional neural network (U-Net) between initial gradient  $\nabla_\gamma C$  and true material distribution  $\gamma$



Material distribution  $\gamma$



Initial gradient  $\nabla_\gamma C$

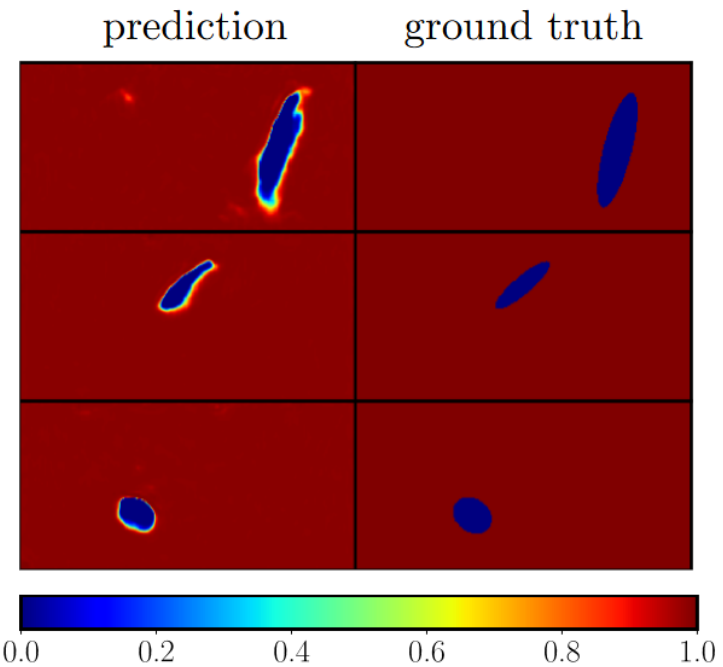
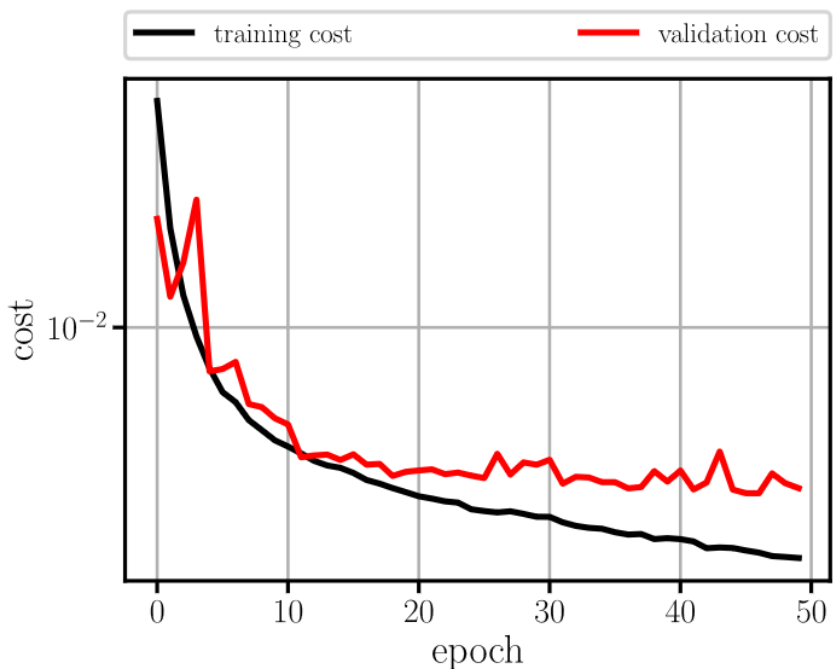
Reason for using this mapping and not directly input to output of the waves signals: The initial gradient  $\nabla_\gamma C$  have the same shape...but signals do not: (signals have shape (# of sensors × # of sources × # of timesteps), which is challenging to convert to (# of points in  $x$  × # of points in  $y$ )

## 9.2.5.1 Transfer Learning

*Accelerating full waveform inversion by transfer learning, Singh et al. 2025*

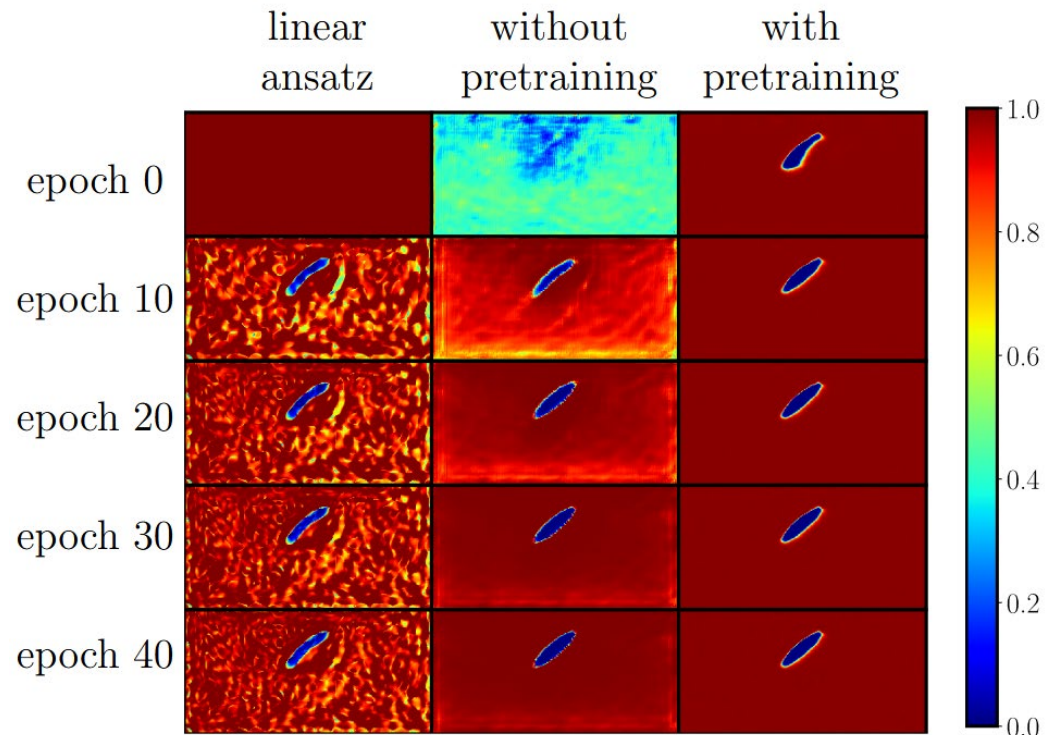
Predictions of the data-driven solver after training with 1'800 samples

~100 samples are sufficient to produce similar results



## 9.2.5.1 Transfer Learning

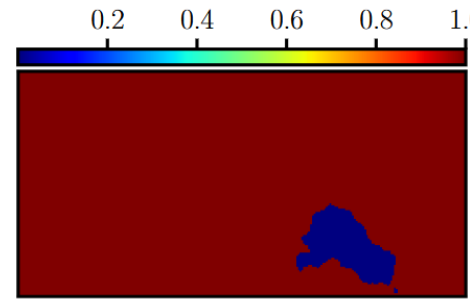
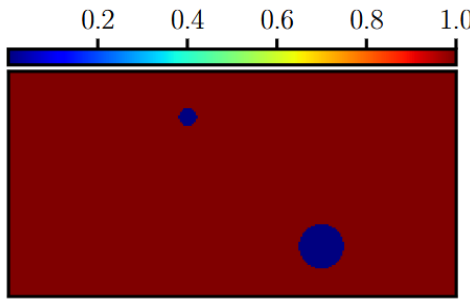
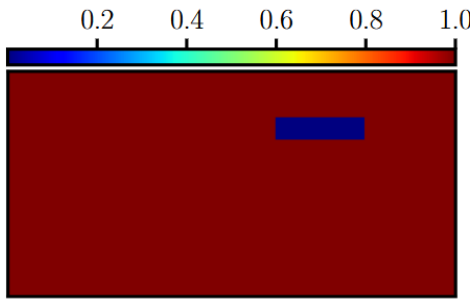
**Acceleration** through transfer learning



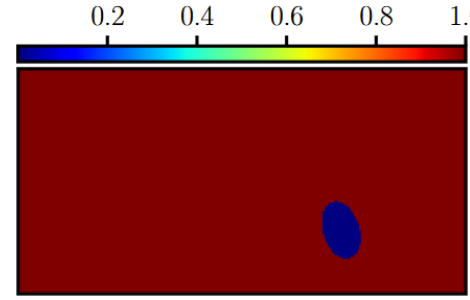
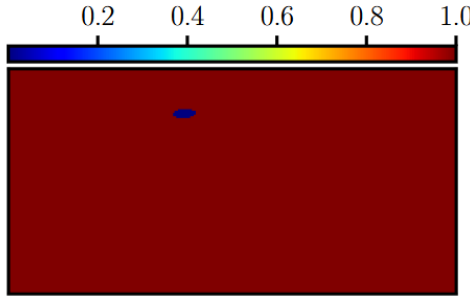
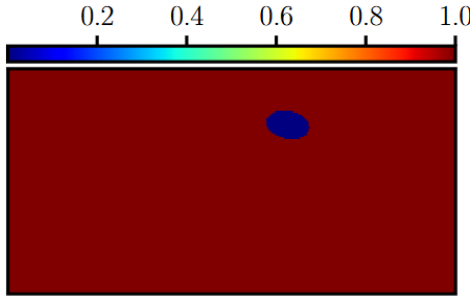
## 9.2.5.1 Transfer Learning

But what about distributions of material that lie outside of the training dataset?

Test cases

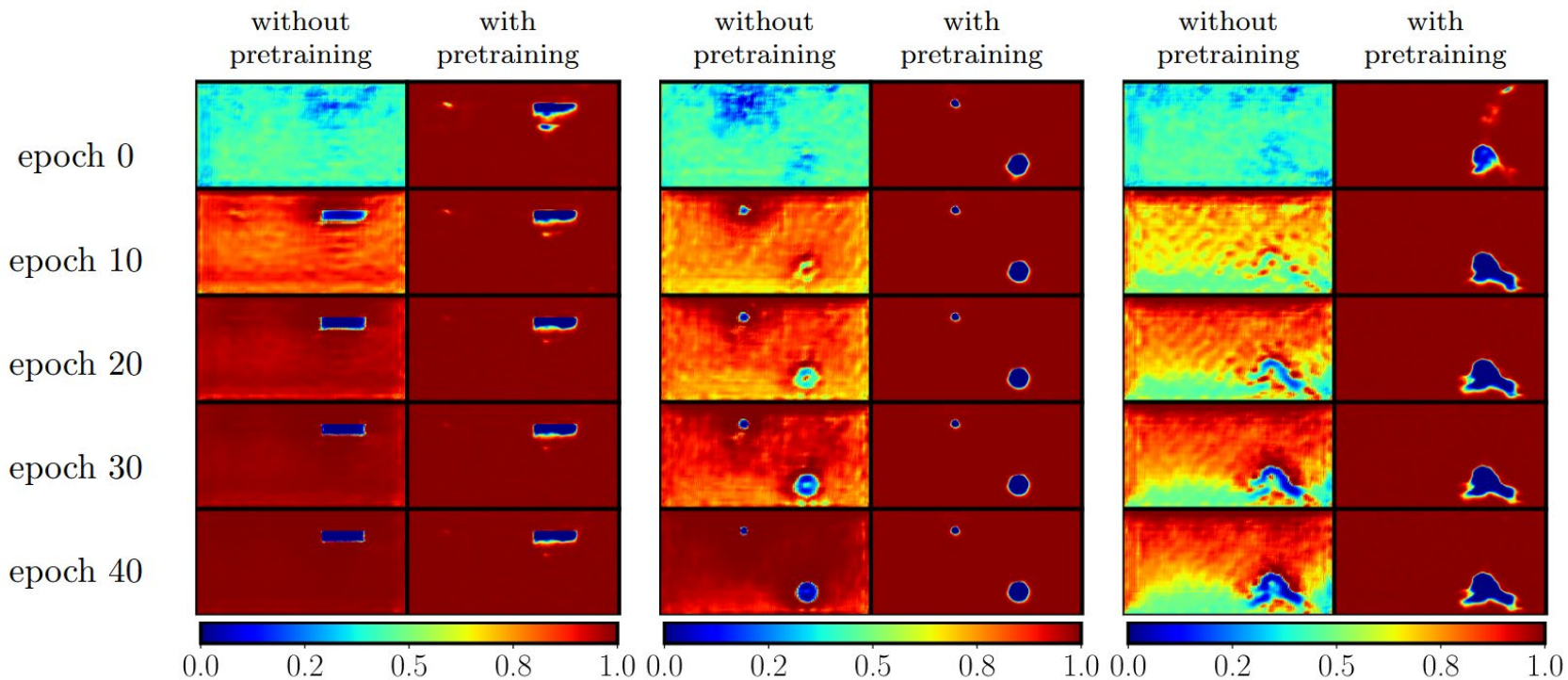


Closest material distribution  
in training dataset



## 9.2.5.1 Transfer Learning

Acceleration through transfer learning persists

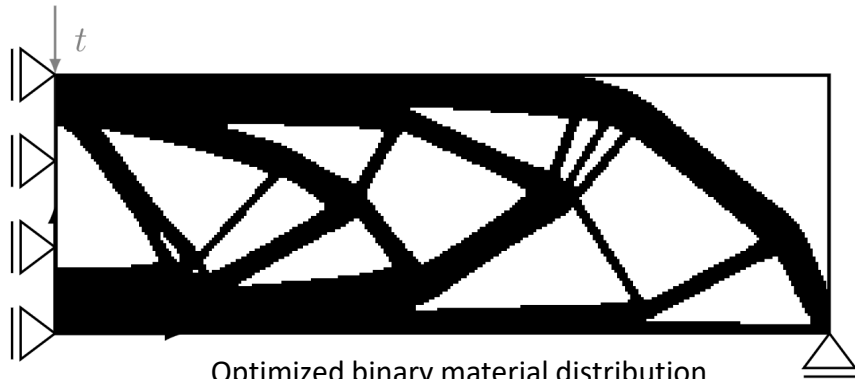
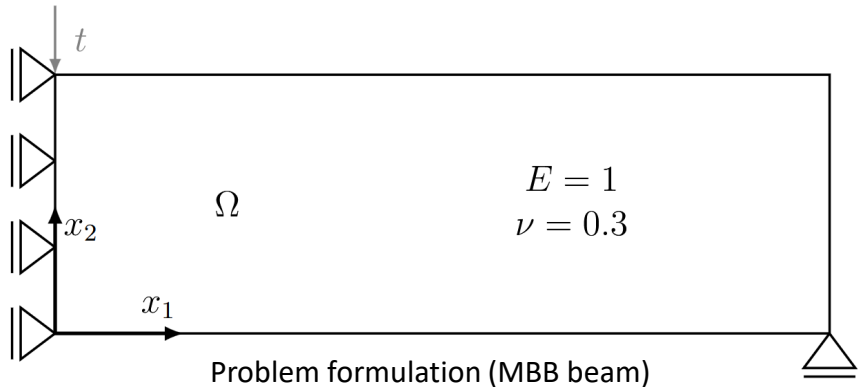


## 9.3 Topology Optimization

*Topology Optimization: Theory, Methods, and Applications, Bendsøe et al. 2004*

Topology optimization is a task from computational mechanics that can be framed as minimization problem to

- optimize material layout/distribution
- based on an objective  $\mathcal{L}_O$  (e.g., stiffness maximization)
- under constraints (e.g., material volume, boundary conditions, material properties...)



- Typically (most efficiently) achieved through gradient-based optimization

## 9.3 Topology Optimization

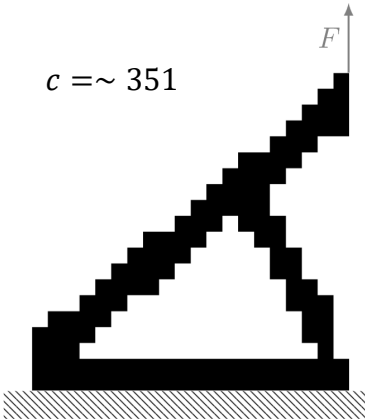
*On the use of artificial neural networks in topology optimisation, Woldseth et al. 2022*

How to integrate neural networks into topology optimization?

- Physics-informed neural networks → unsuitable for inverse problems without full-domain knowledge
- Data-driven solvers → minor errors lead to major structural discrepancies (& too expensive data generation)

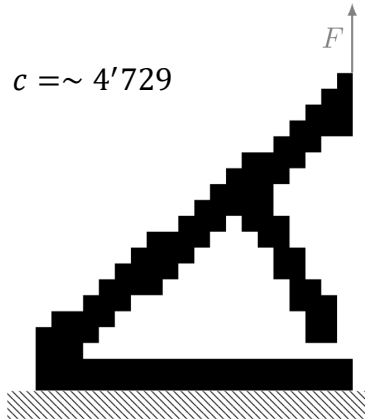
Compliance  $c = \mathbf{F}^T \mathbf{u}$

Difference in MSE:  $\sim 2.5 \cdot 10^{-3}$



Univable to learn forward and inverse operator in a nested optimization

$c = \sim 4'729$



Transfer learning infeasible because in topology optimization:

- a full inversion must be performed for each data pair to be learnt → lack of good pretrained models

Generative approaches do exist, (not treated here, see Chapter 8)

What about a neural network ansatz in an iterative forward solver?

## 9.3.3.1 Compliance Optimization

Maximization of stiffness is formulated as the minimization of the compliance

$$c = \mathbf{F}^T \mathbf{u}$$

Extracted from the FEM system  $\mathbf{Ku} = \mathbf{F}$

Parametrization of the domain via (linear) finite elements ( $K_e$  is the stiffness matrix of element  $e$ )

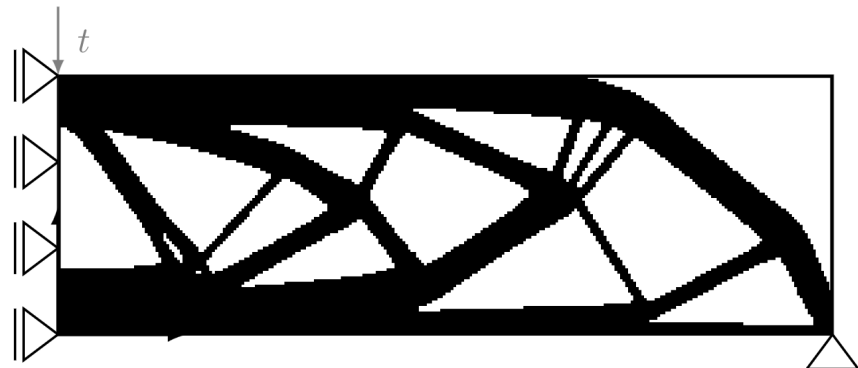
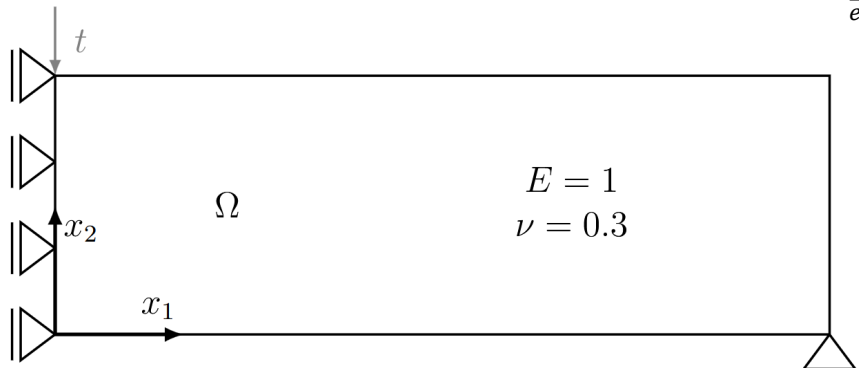
$$K = \sum_{e=1}^N \gamma_e^p K_e$$

$\gamma_e$  scales the stiffness of the element i.e.  
is the design variables

$\gamma_e$  is the density that defines the material distribution &  $p \geq 3$  is an exponent that punishes material between 0 and 1.

The optimization is subject to a volume constraint

$$V = \sum_{e=1}^N v_e \gamma_e \leq \tilde{V}$$



### 9.3.3 Iterative Forward Solver with Neural Network

*TOuNN: Topology Optimization using Neural Networks, Chandrasekhar et al. 2021*

Instead of optimizing the design variables  $\gamma_e$  directly, a **neural network ansatz** is employed

$$\hat{\gamma}_e = f_{NN}(x; \Theta)$$

Difference to full waveform inversion:

- Full waveform inversion does not require a constrained optimizer
- Topology optimization for the compliance problem needs a constrained optimizer (e.g., volumetric constraint)
  - Volume constraint is typically enforced strongly through the optimizer (e.g., **optimality criterion (OC)**)
  - practically impossible with the neural network relying on Adam  
(exact updates of  $\gamma_e$  are not transferable to  $\Theta$ , only directions  $\nabla_{\Theta} C$ )
- With a neural network ansatz, the volume constraint is incorporated via a **penalty term**

$$C = c + \kappa \left( \sum_{e=1}^N v_e \gamma_e - \tilde{V} \right)^2$$

where  $\kappa$  is the **penalty factor** that increases during training

- After training, gray values of  $\gamma_e$  remain (i.e., values that are not 0 or 1):  
These are handled by **thresholding** the result to a binary distribution

### 9.3.3 Iterative Forward Solver with Neural Network

Optimized structure after 500 epochs



Linear ansatz



Neural network ansatz

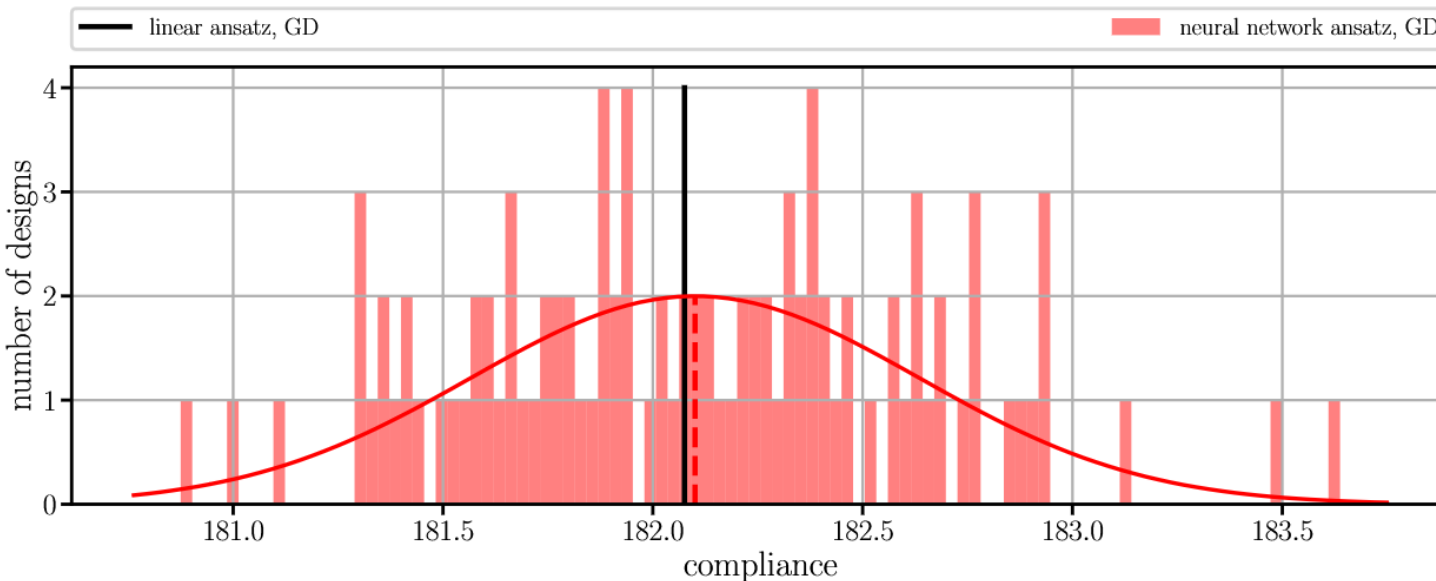
	linear ansatz, GD	neural network ansatz, GD	linear ansatz, OC
$c$ before thresholding	~187.7	~190.3	~189.3
$c$ after thresholding	~182.1	~181.5	~185.2
$V$ after thresholding	0.502	0.500	0.500

Minor improvement at a slightly greater expense through gradient descent with Adam instead of optimality criterion

But are these improvements consistent? (different designs are possible through different initializations of  $\Theta$ )

### 9.3.3 Iterative Forward Solver with Neural Network

Statistical evaluation of 100 samples generated with the neural network ansatz



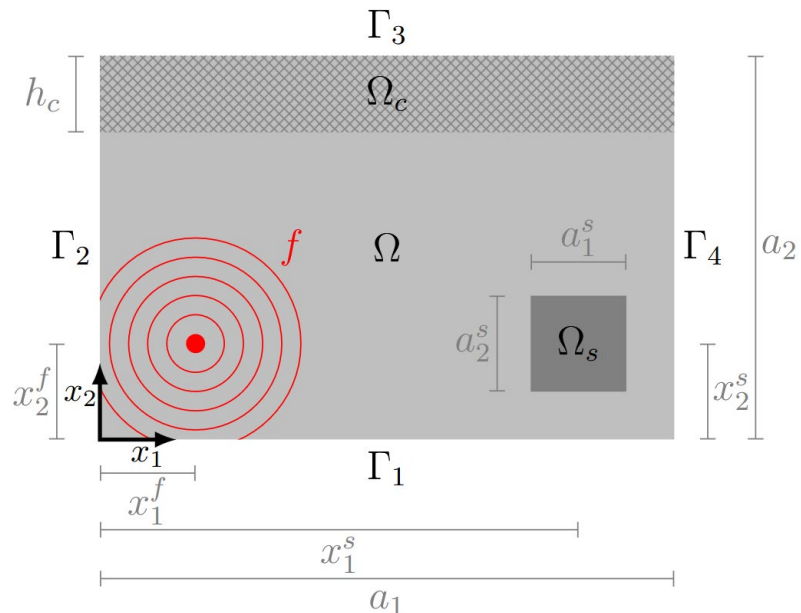
Limited improvements (< 1.5%), despite higher computational effort & no consistent improvements

Benefit is limited: Neural network does not find better local optima, as the [optimization problem is not challenging](#)

## 9.3.3.2 Acoustic Topology Optimization

*Acoustic design by topology optimization, Dühring et al. 2008*

- The goal is to distribute material to achieve an acoustic target (e.g., noise suppression)
- Example: topology optimization of a ceiling for noise suppression



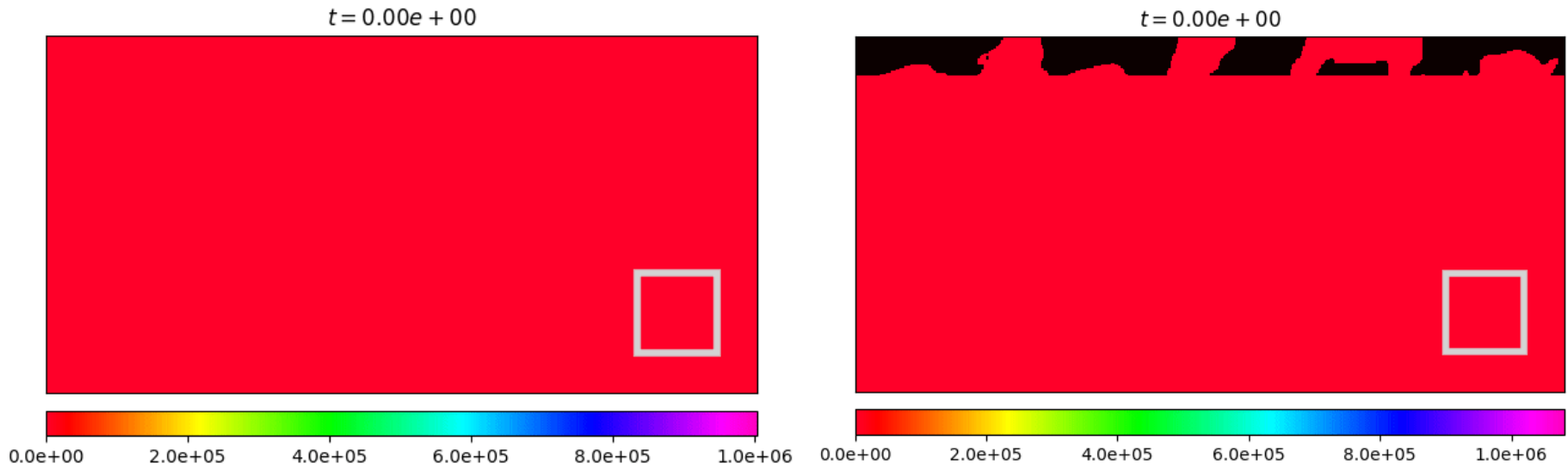
$\Omega_c$  is the domain to be optimized, i.e., the ceiling  
 $\Omega_s$  is the domain to be suppressed  
 $\Omega$  is the computational domain in which the sound propagates  
 $f$  is the frequency of the source  $p$

- Acoustic topology optimization
  - Is prone to end in premature local optima (very different designs possible)
  - Is an unconstrained optimization problem

→ suitable for a neural network ansatz

## 9.3.3.2 Acoustic Topology Optimization

Optimized ceiling



### 9.3.3.2 Acoustic Topology Optimization

Optimization is achieved through the minimization of the wave pressure  $u$  in the domain  $\Omega_s$

$$C = \frac{1}{\int_{\Omega_s} d\Omega_s} \int_{\Omega_s} |u|^2 d\Omega_s$$

We are only optimizing for a source with a single frequency

The wave pressure is obtained by solving the **Helmholtz equation** (wave equation in the **frequency domain**)

$$\nabla \cdot (\tilde{\rho}^{-1} \nabla u(x)) + i\tilde{\omega}\eta_d\tilde{\kappa}^{-1}u(x) + \tilde{\omega}^2\tilde{\kappa}^{-1}u(x) = p(x)$$

$\tilde{\omega}$  is the normalized angular frequency

$\eta_d$  is a damping factor

$\tilde{\kappa}$  is the normalized bulk modulus

$\tilde{\rho}$  is the normalized mass density

Subindex 1 indicates properties of air

Subindex 2 indicates properties of the solid

$p_0$  is the reference pressure

$$\tilde{\rho}^{-1}(\gamma) = 1 + \gamma \left( \frac{\rho_1}{\rho_2} - 1 \right)$$

$$\tilde{\kappa}^{-1}(\gamma) = 1 + \gamma \left( \frac{\kappa_1}{\kappa_2} - 1 \right)$$

Quality of the optimized ceiling is assessed by the **sound pressure level**  $L_p$  in the domain  $\Omega_s$

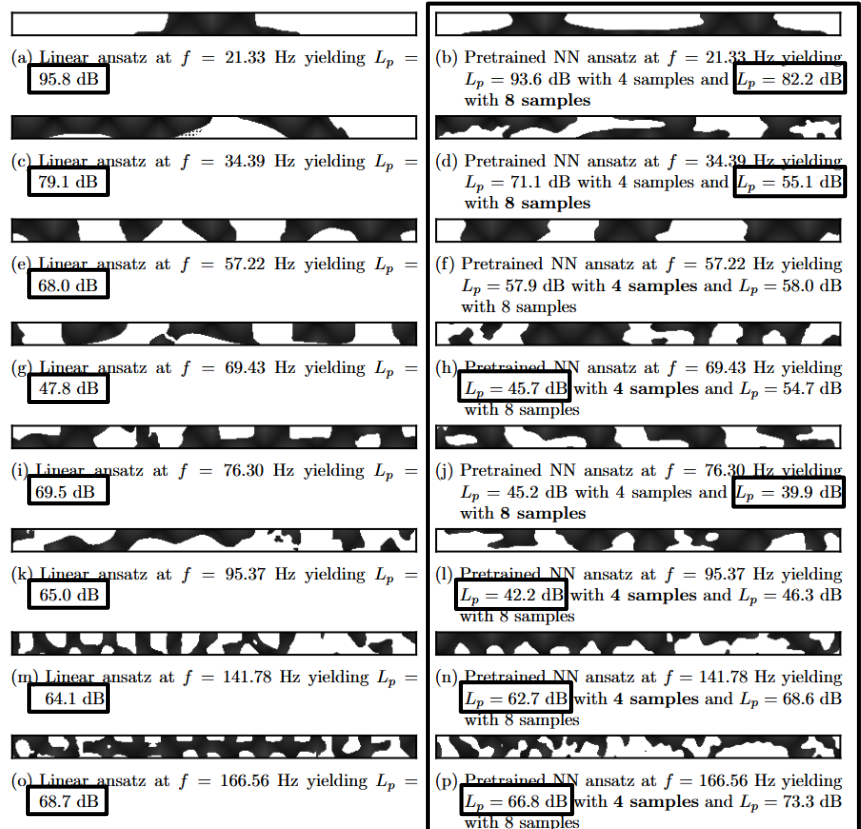
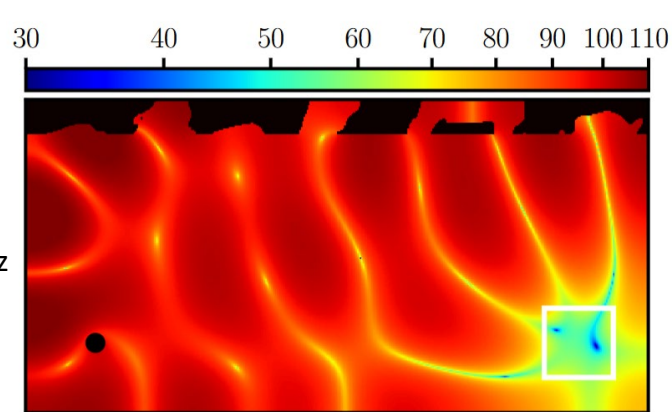
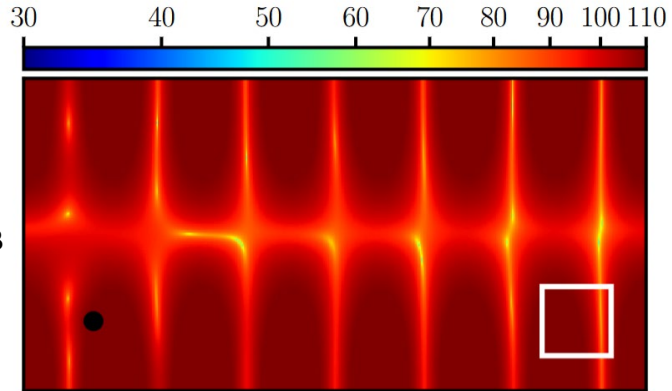
$$L_p = 10 \log_{10} \left( \frac{|p|^2}{p_0^2} \right)$$

In the **iterative forward solver**, the material distribution  $\gamma$  is represented by a neural network

$$\hat{\gamma} = f_{NN}(x; \Theta)$$

## 9.3.3 Iterative Forward Solver with Neural Network

*On Neural Networks for Generating Better Local Optima in Topology Optimization, Herrmann et al. 2024*

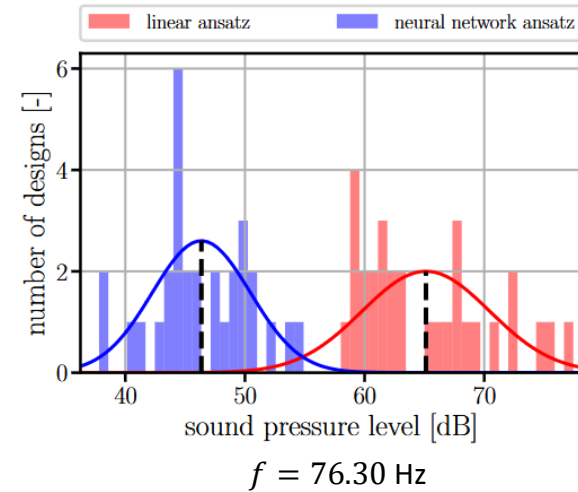
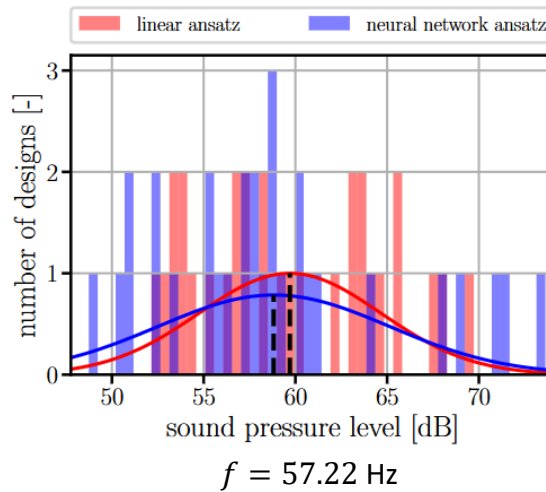
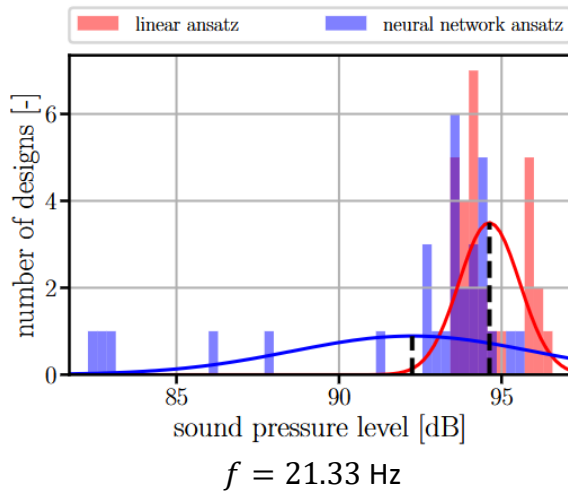


### 9.3.3 Iterative Forward Solver with Neural Network

Statistical evaluation of 30 samples generated with

- The neural network ansatz (different initializations of  $\Theta$ )
- The linear ansatz (different uniform initializations between 0 and 1)

*On Neural Networks for Generating Better Local Optima in Topology Optimization, Herrmann et al. 2024*



For the acoustic topology optimization problem, the neural network ansatz is beneficial, as better designs can be (and are frequently) generated

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# 9 Inverse Problems & Deep Learning: Applications

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Bauhaus-Universität Weimar

Paris, February 2025

*Deep Learning in Computational Mechanics – an introductory course,*

Herrmann et al. 2025



website



book

