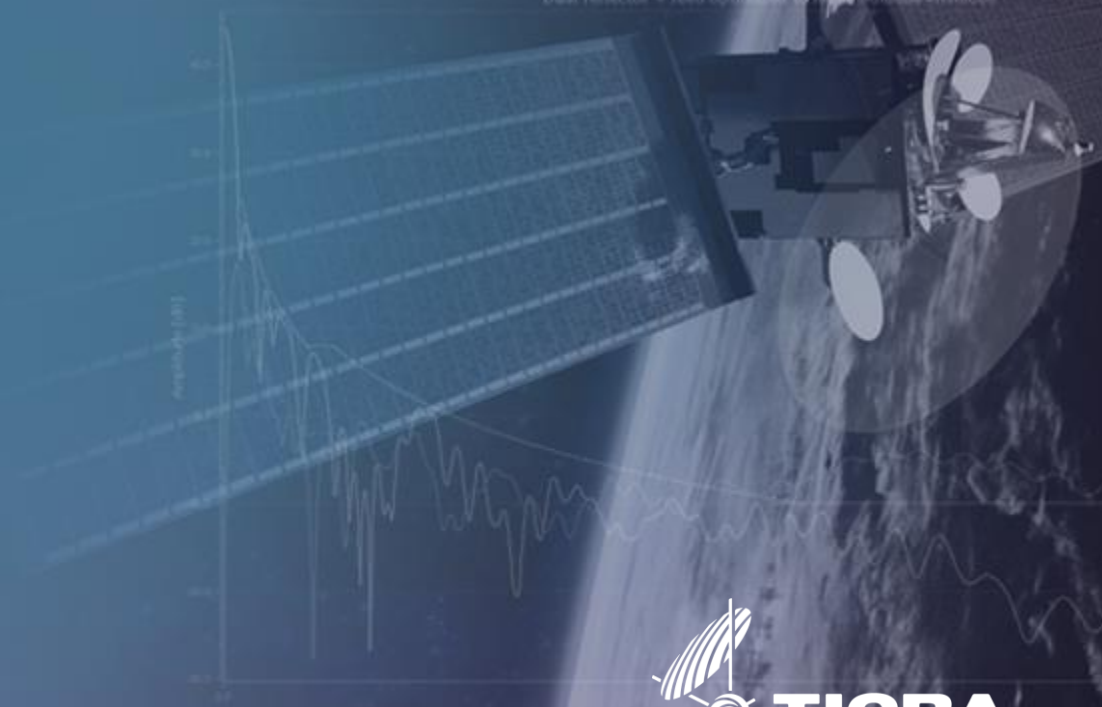


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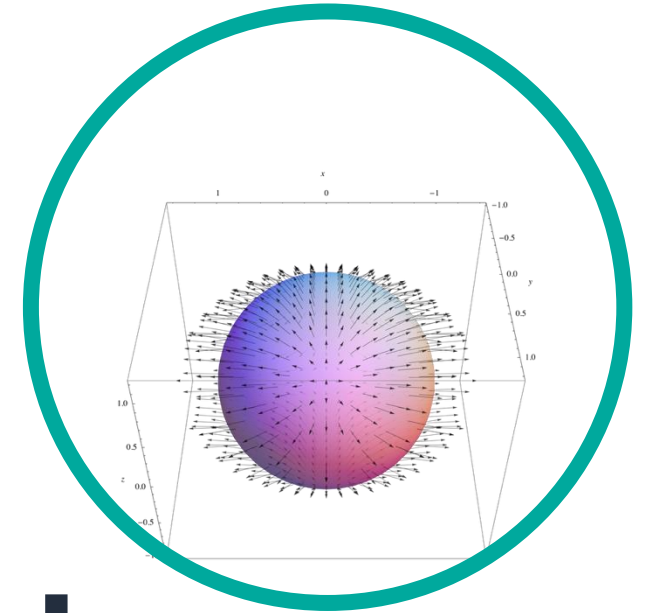
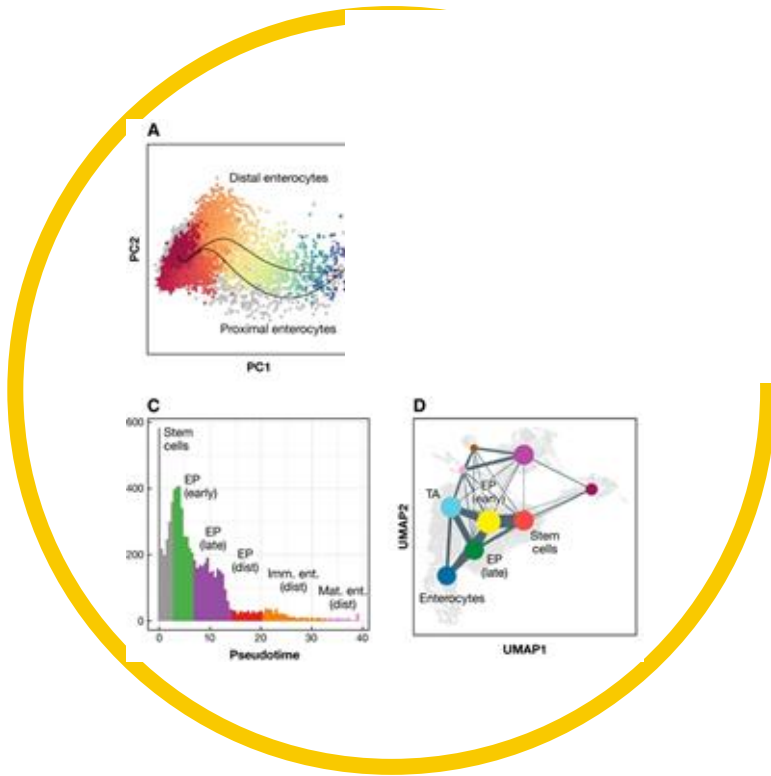
Scientific Machine Learning

Christian Buus Michelsen @ TICRA

2026/06/03



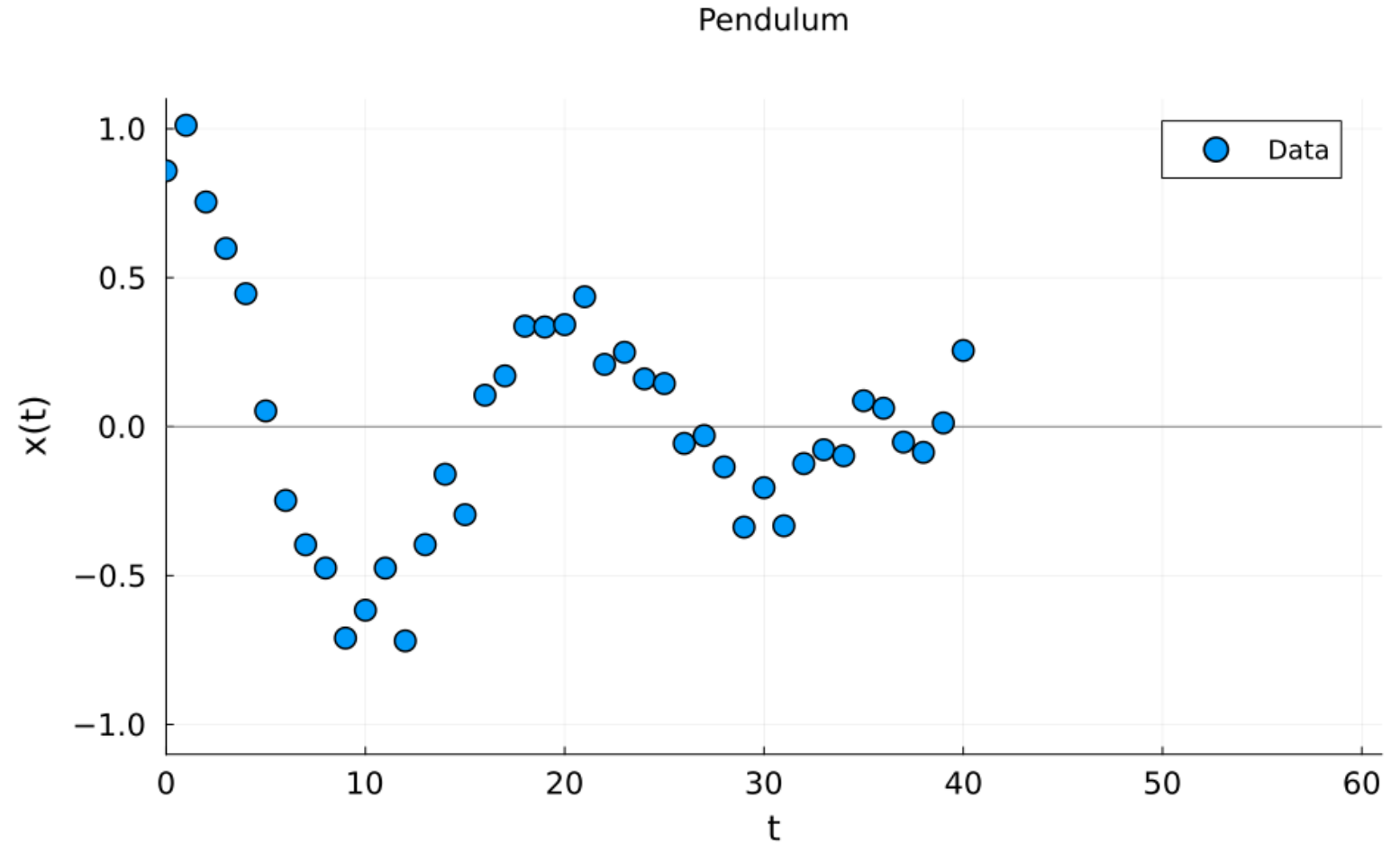
SciML: model-based, data-efficient machine learning



**Good
Predictions**

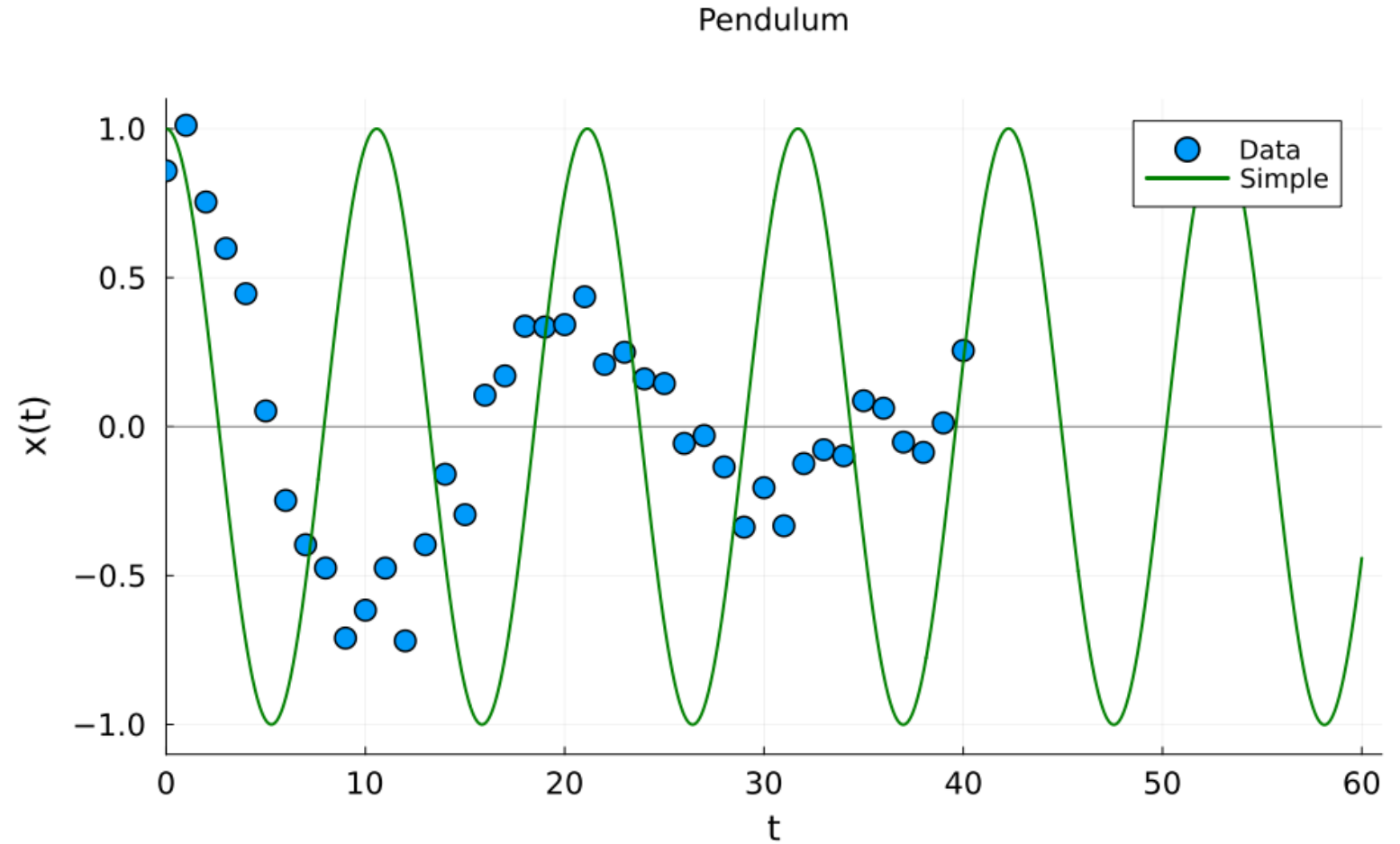
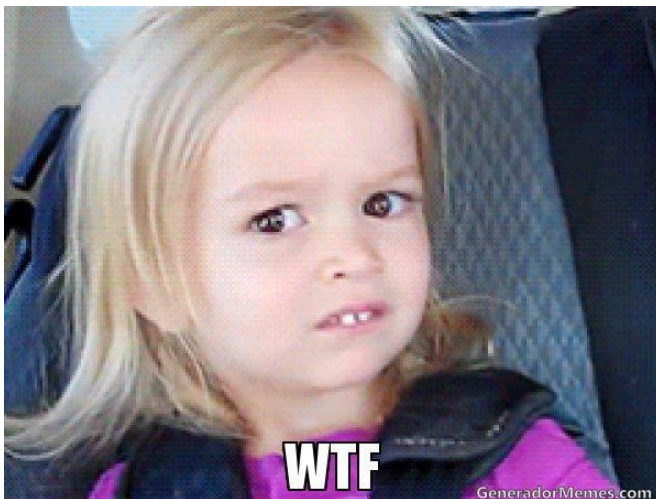
Simple Harmonic Oscillator

$$m\ddot{x} + kx = 0$$



Simple Harmonic Oscillator?

$$m\ddot{x} + kx = 0$$

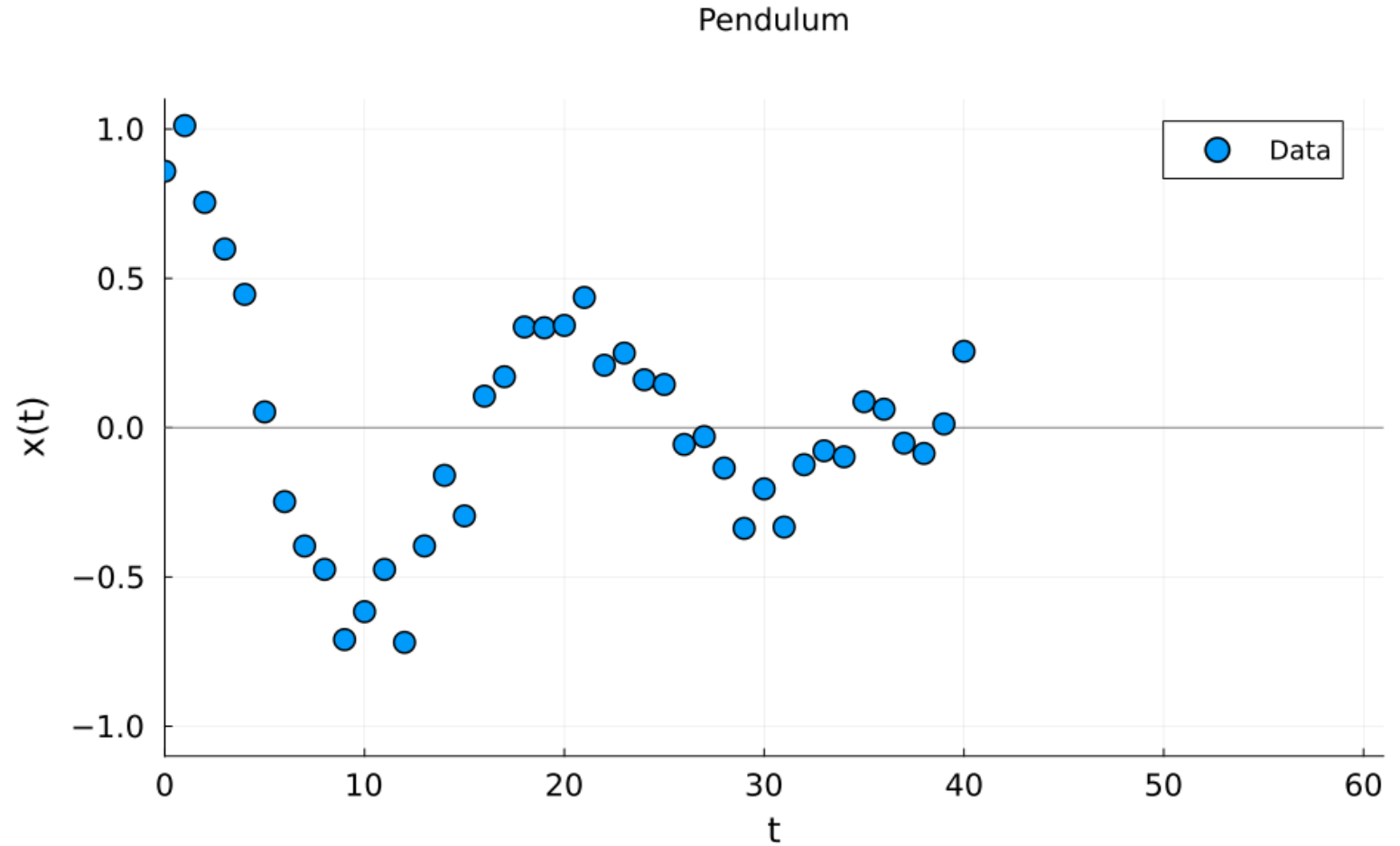


Neural networks

NN = Universal approximators

(Universal Approximation Theorem, G. Cybenko 1989)

$$x(t) = NN(t)$$

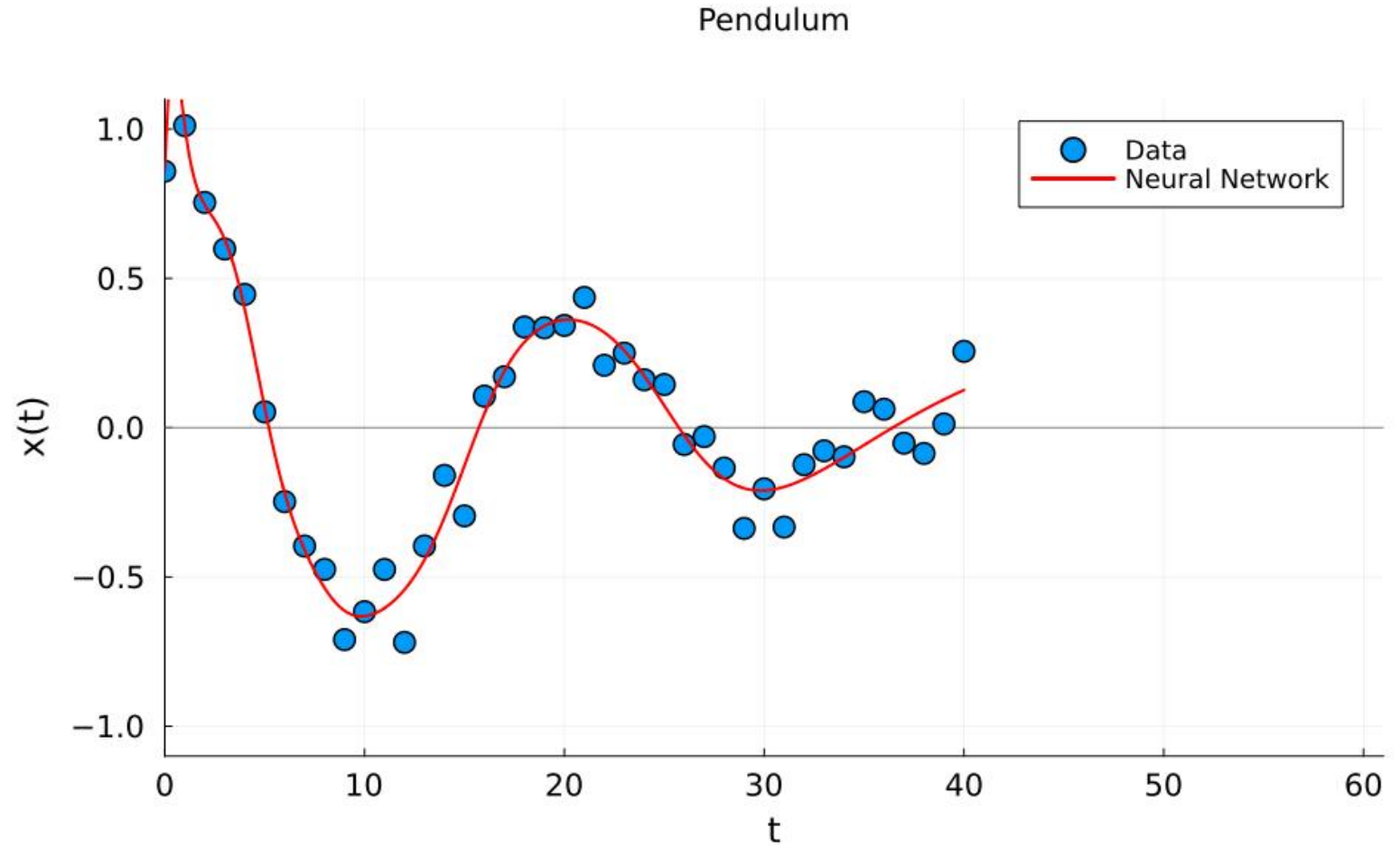


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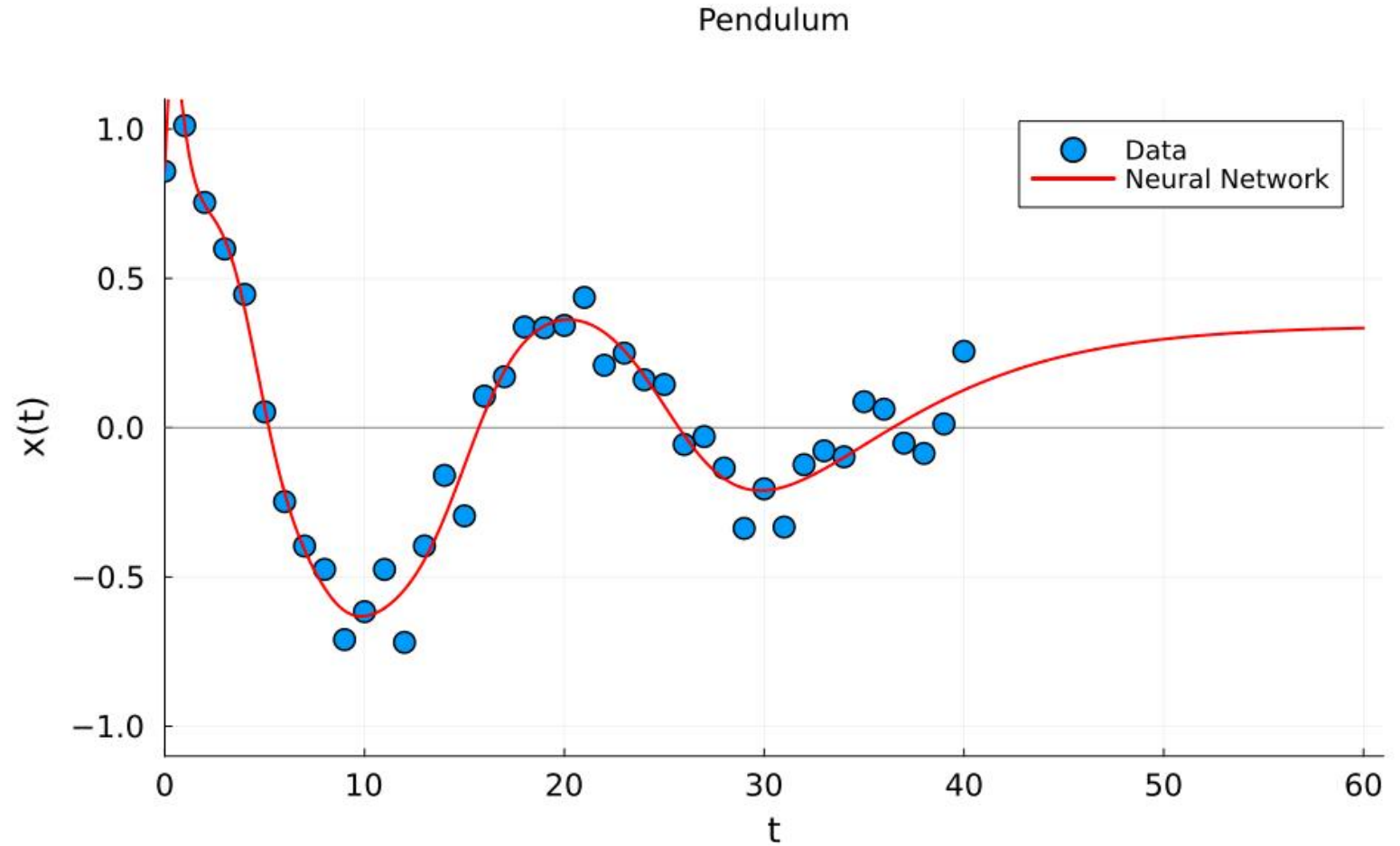


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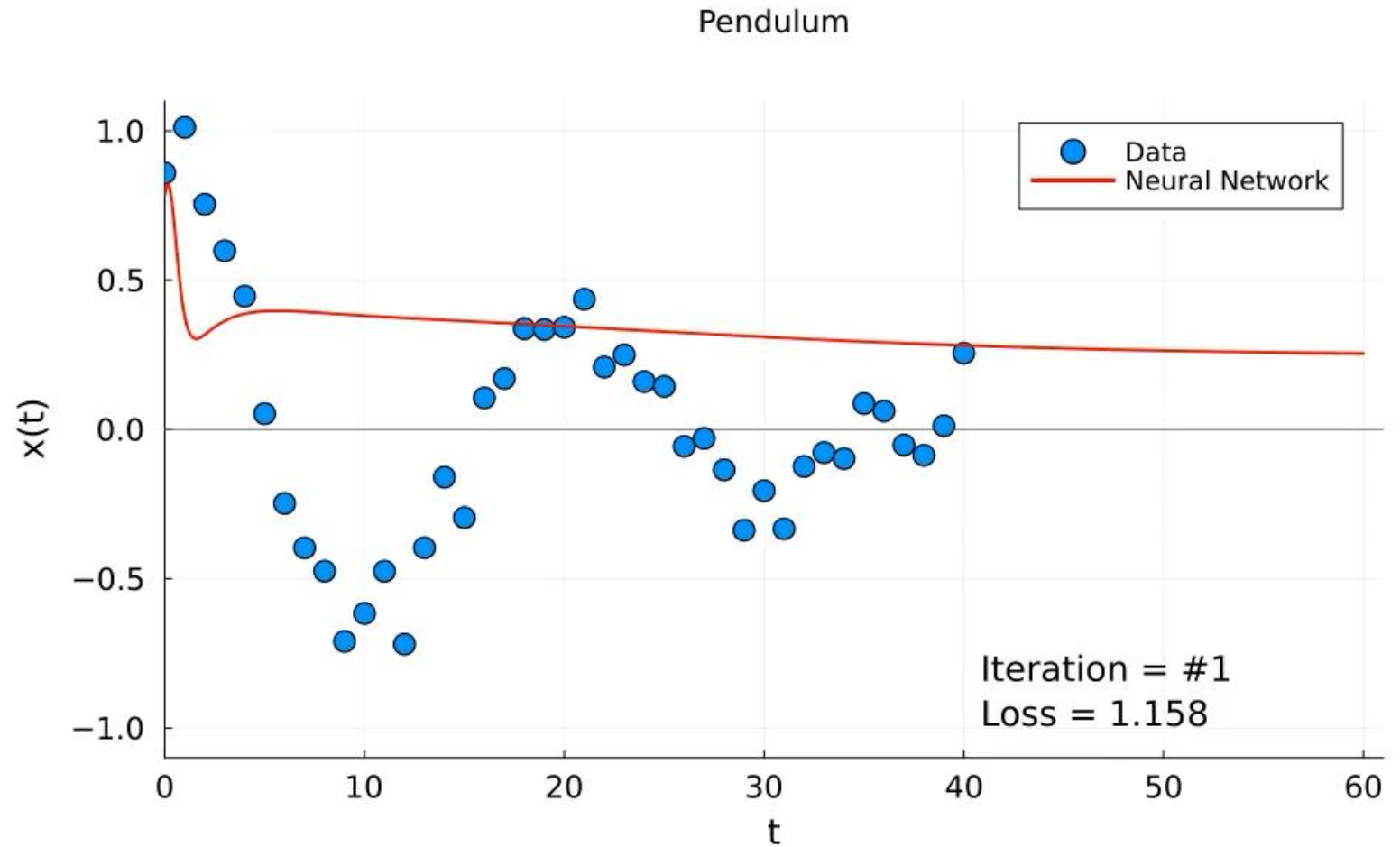


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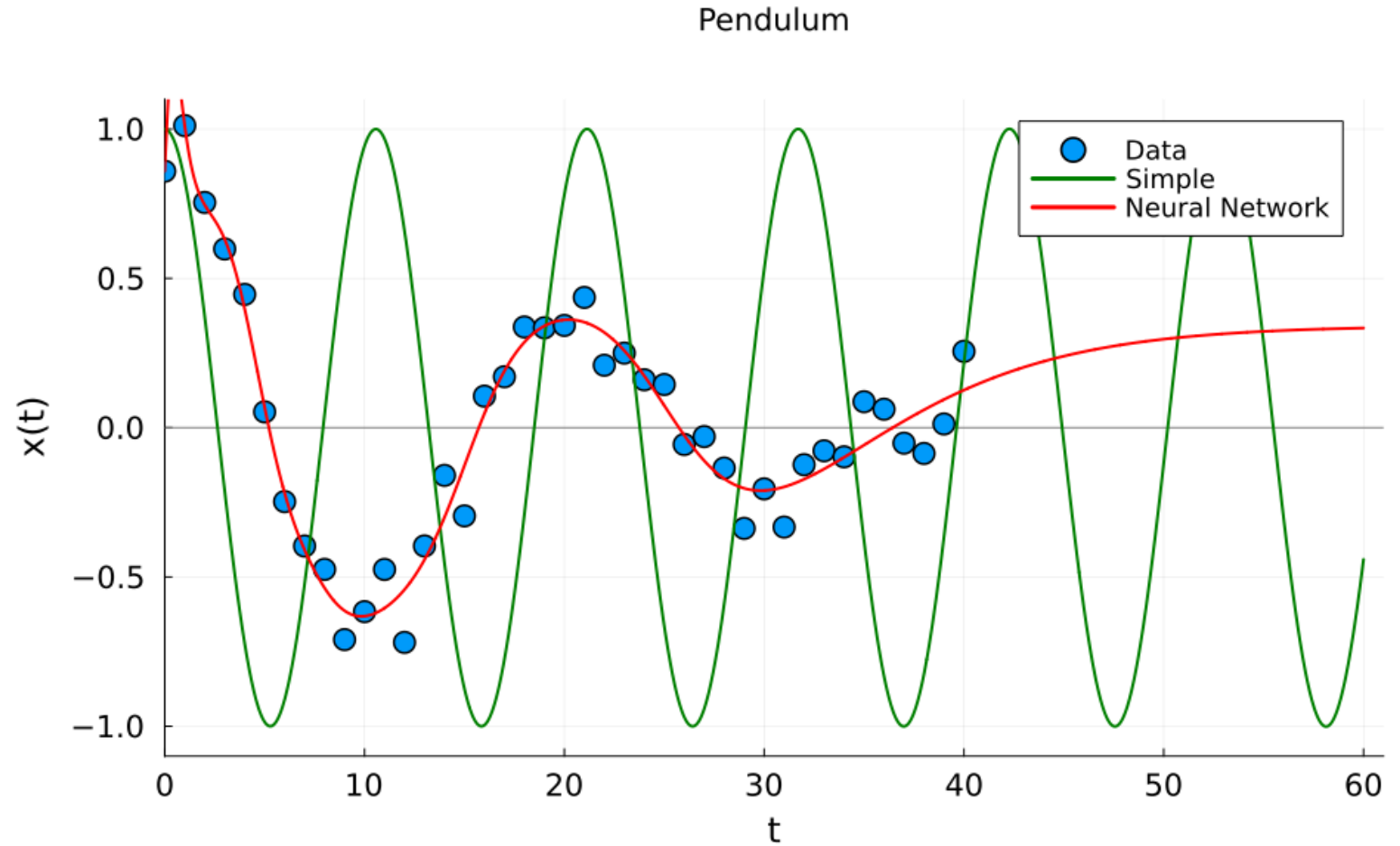


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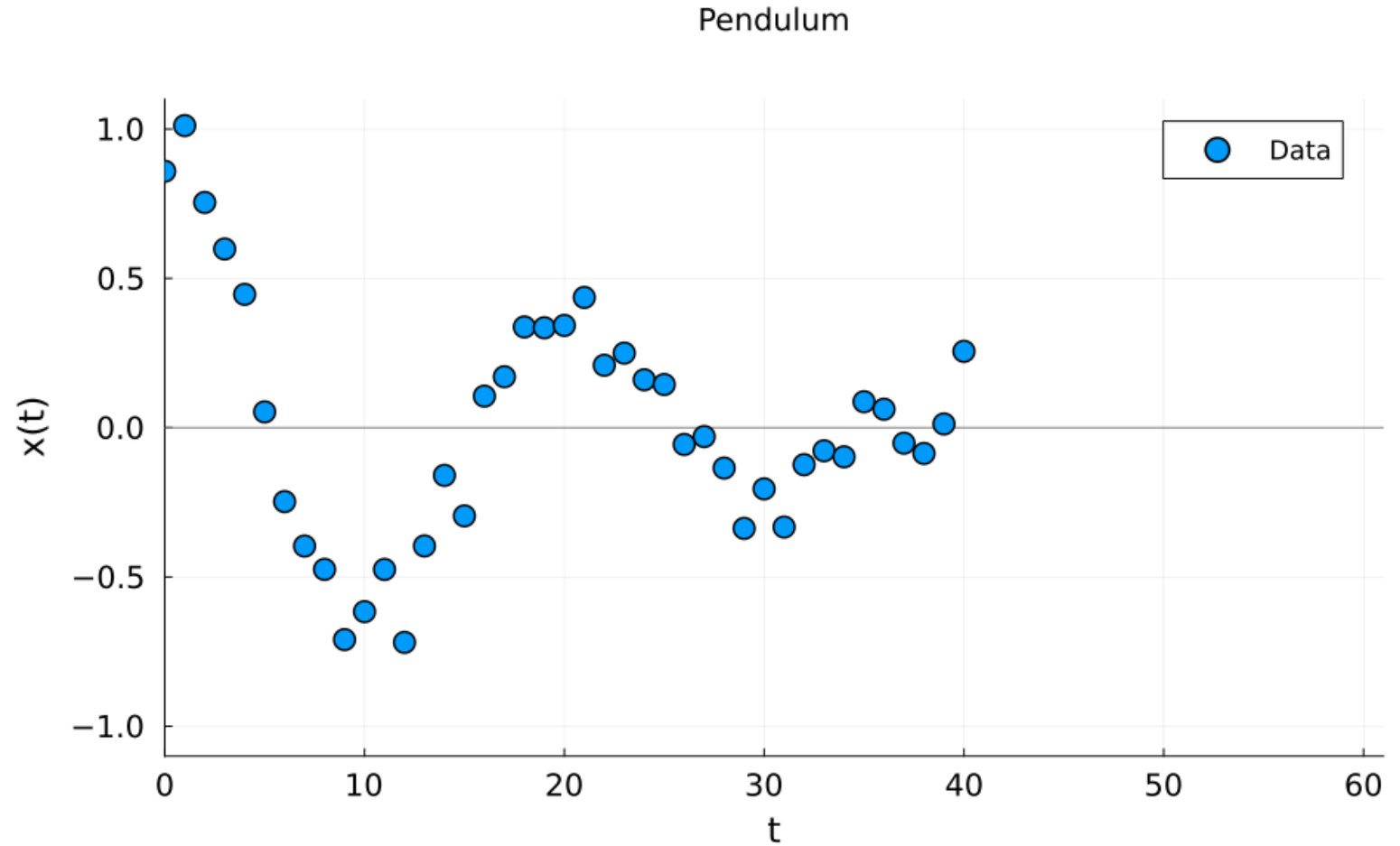
Harmonic Oscillator?

2nd order ODE → 1st order system:

$$\dot{x} = v$$

$$\dot{v} = -\frac{kx}{m}$$

$$m\ddot{x} + kx = 0$$



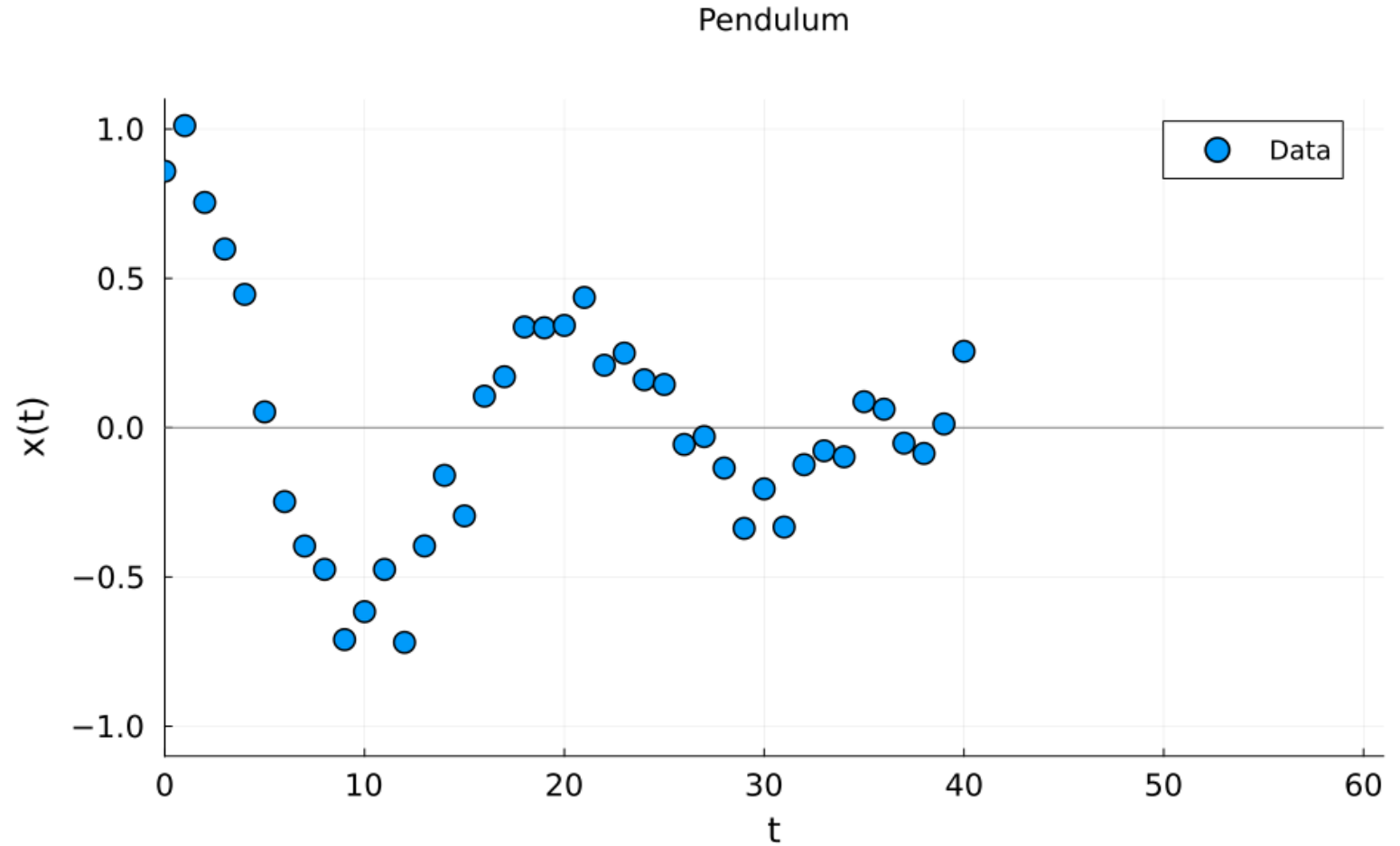
Harmonic Oscillator?

2nd order ODE → 1st order system:

$$\dot{x} = v$$

$$\dot{v} = -\frac{kx + NN(v)}{m}$$

$$m\ddot{x} + kx = 0$$



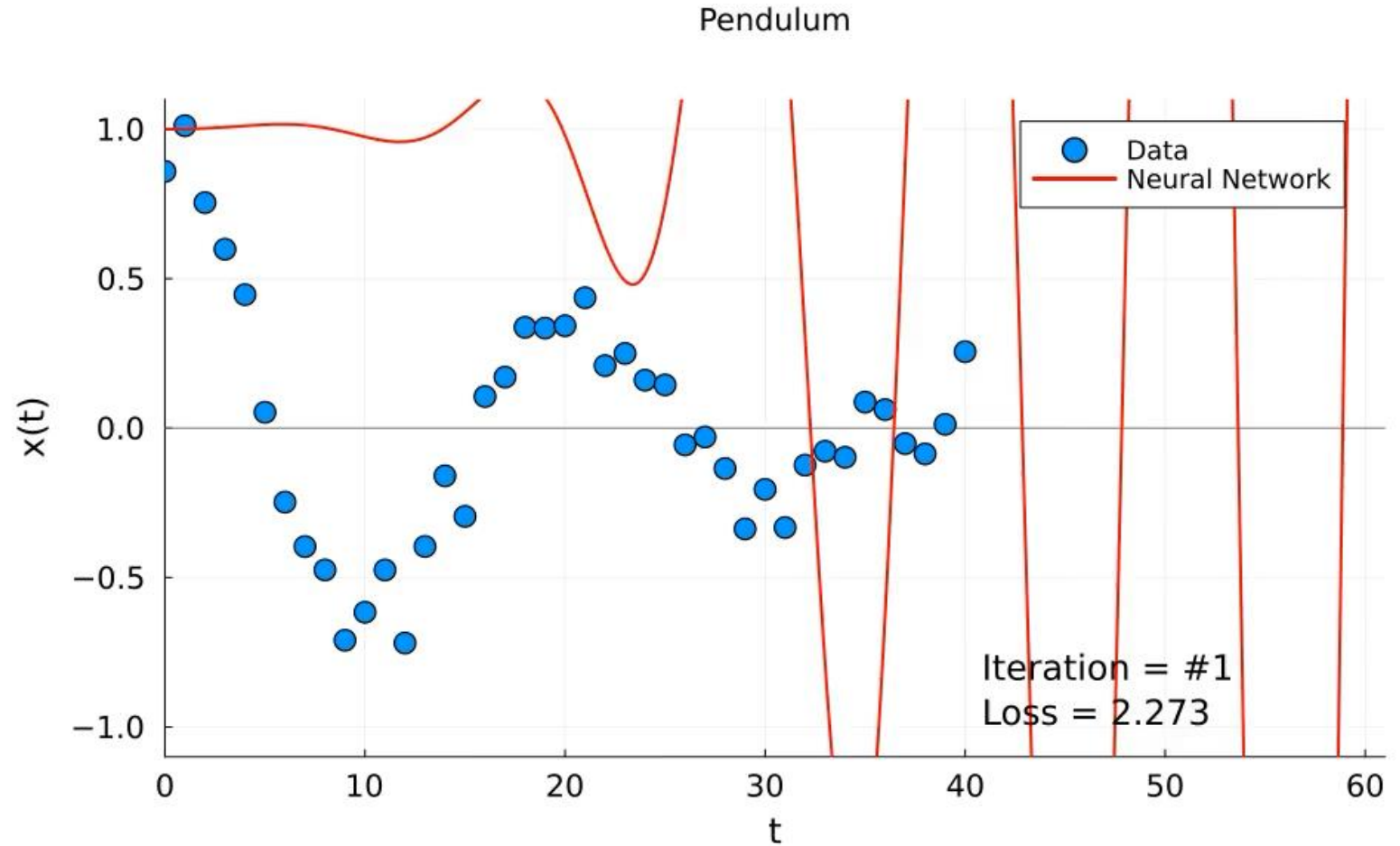
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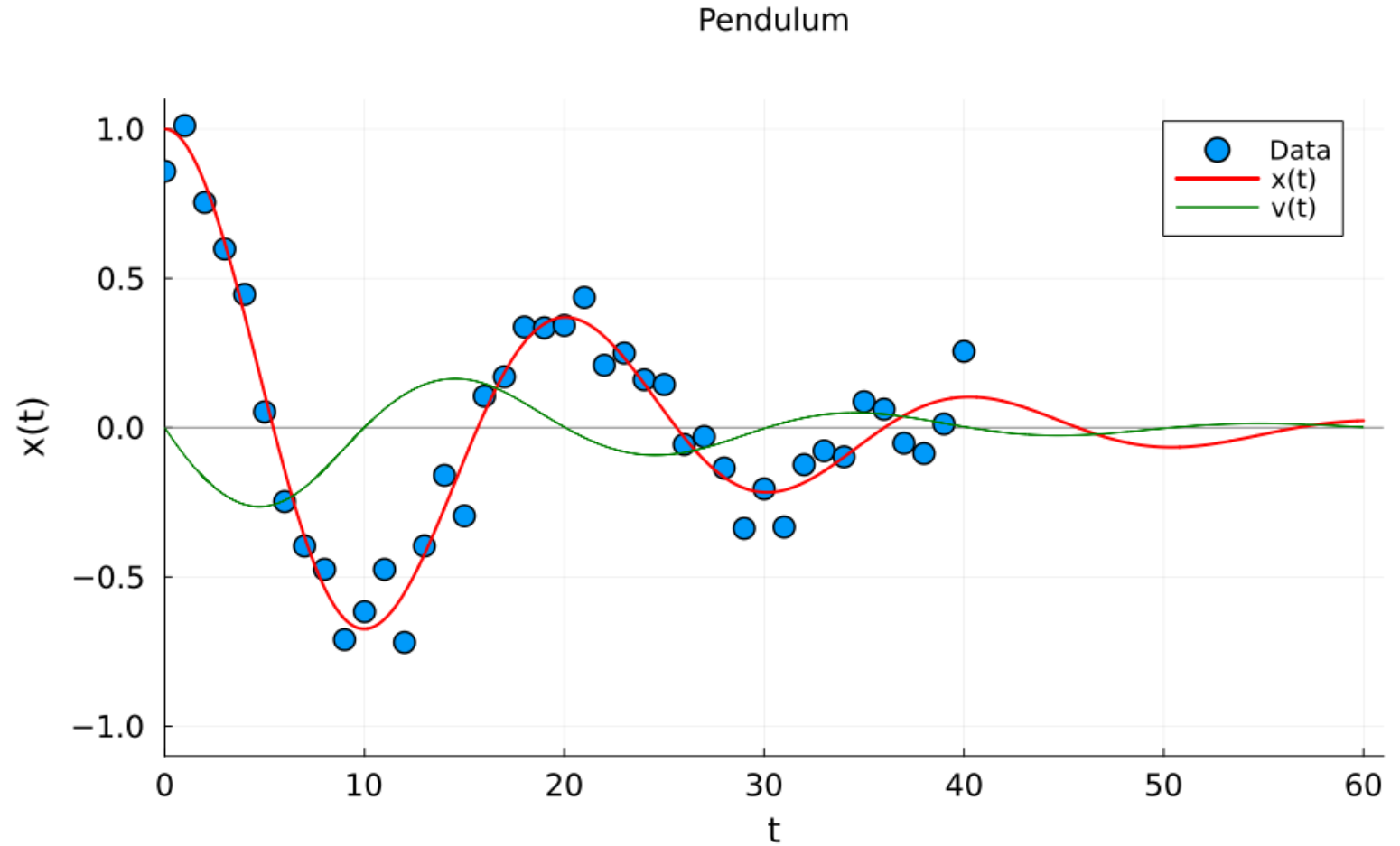
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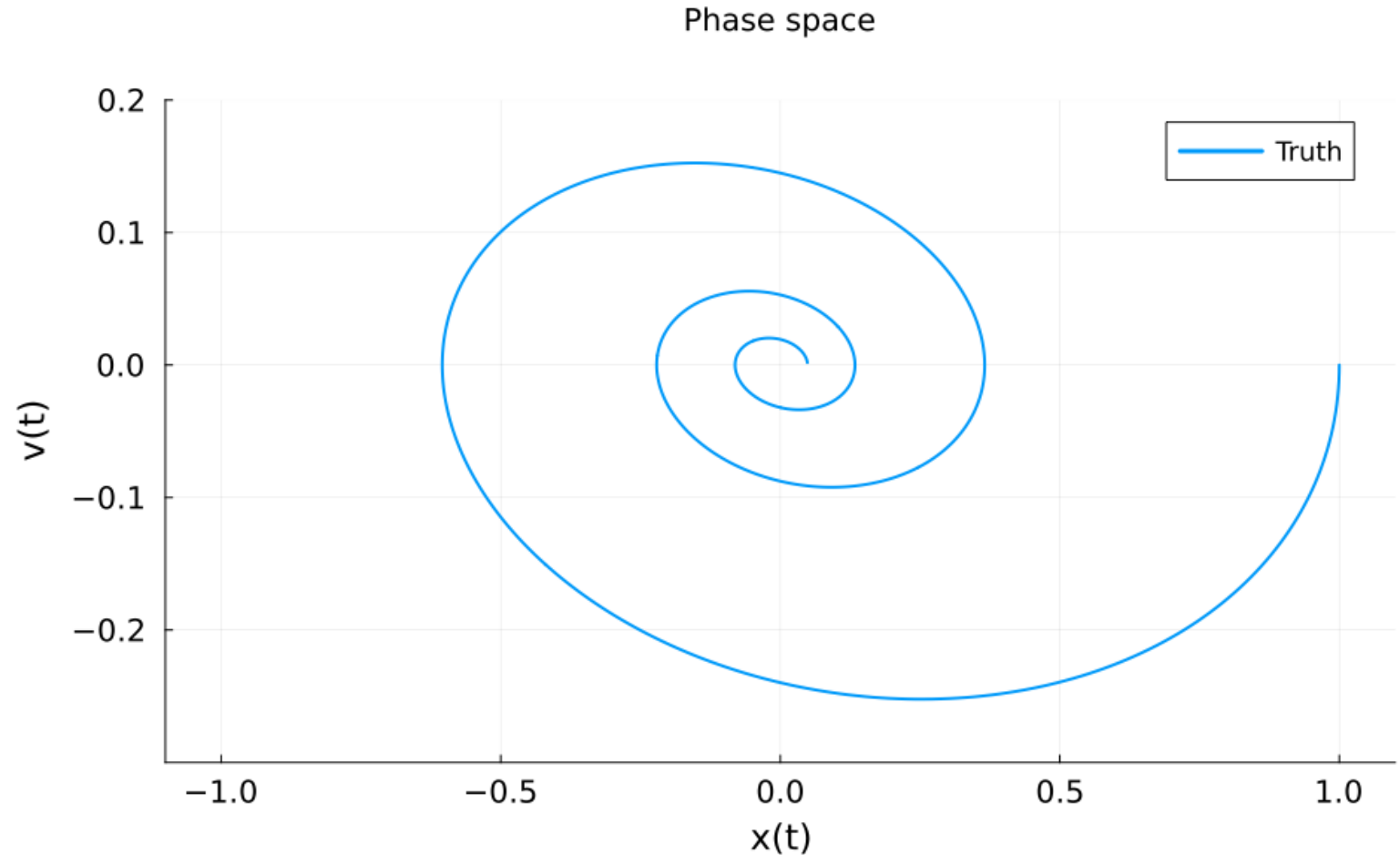
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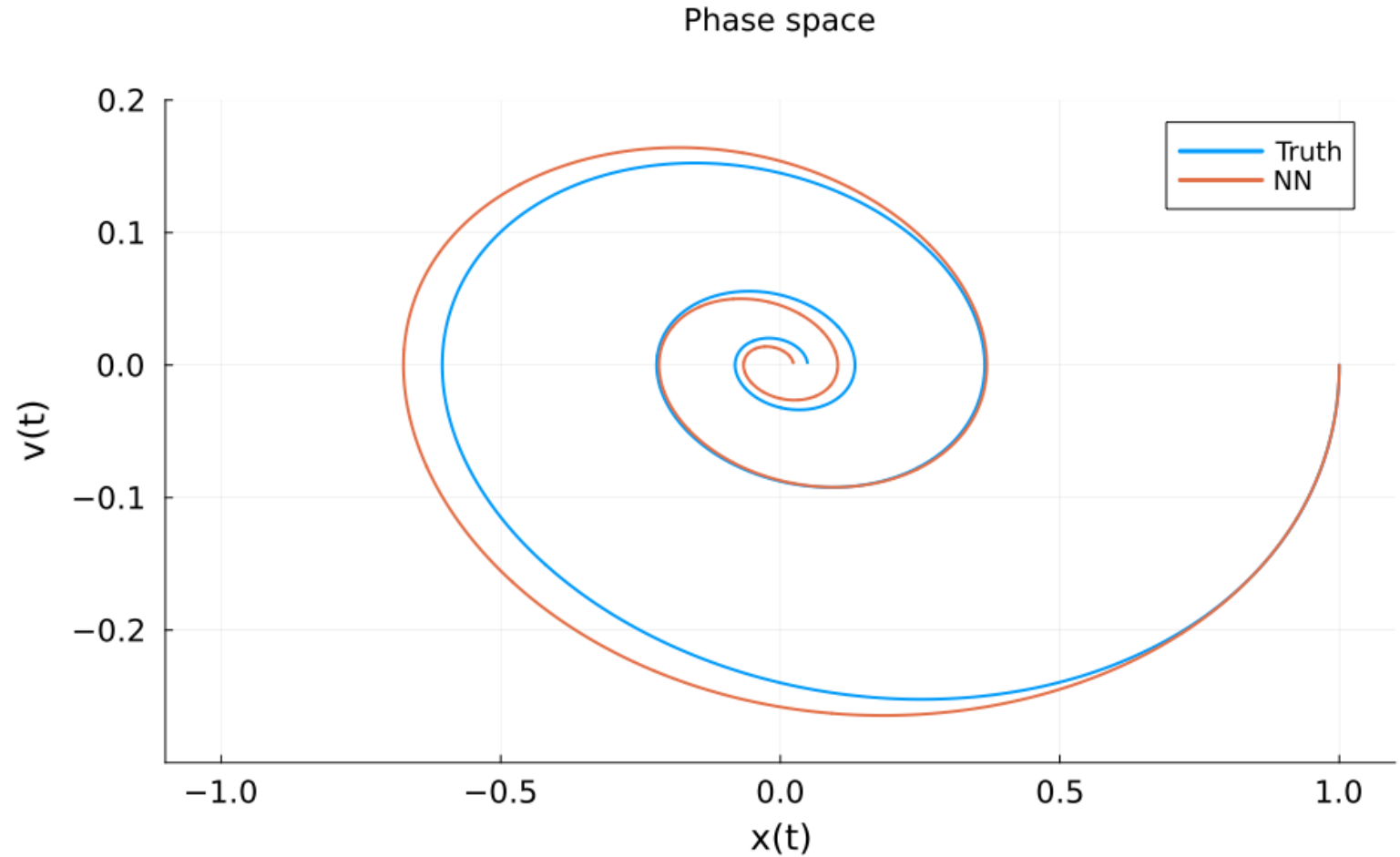
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Harmonic Oscillator?

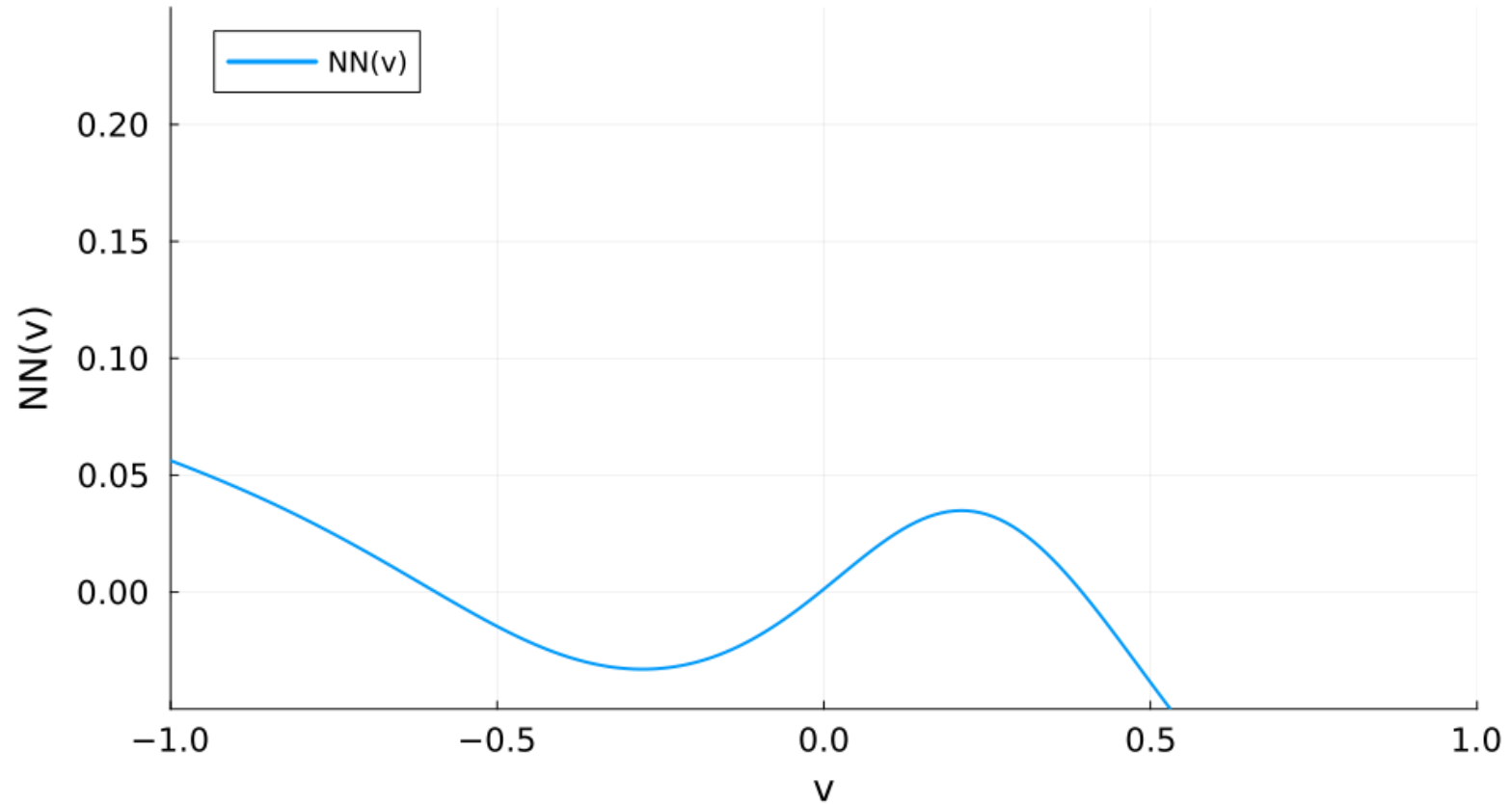
2nd order ODE → 1st order system:

$$\dot{x} = v$$

$$\dot{v} = -\frac{kx + NN(v)}{m}$$

$$m\ddot{x} + kx = 0$$

Learnt representation of v



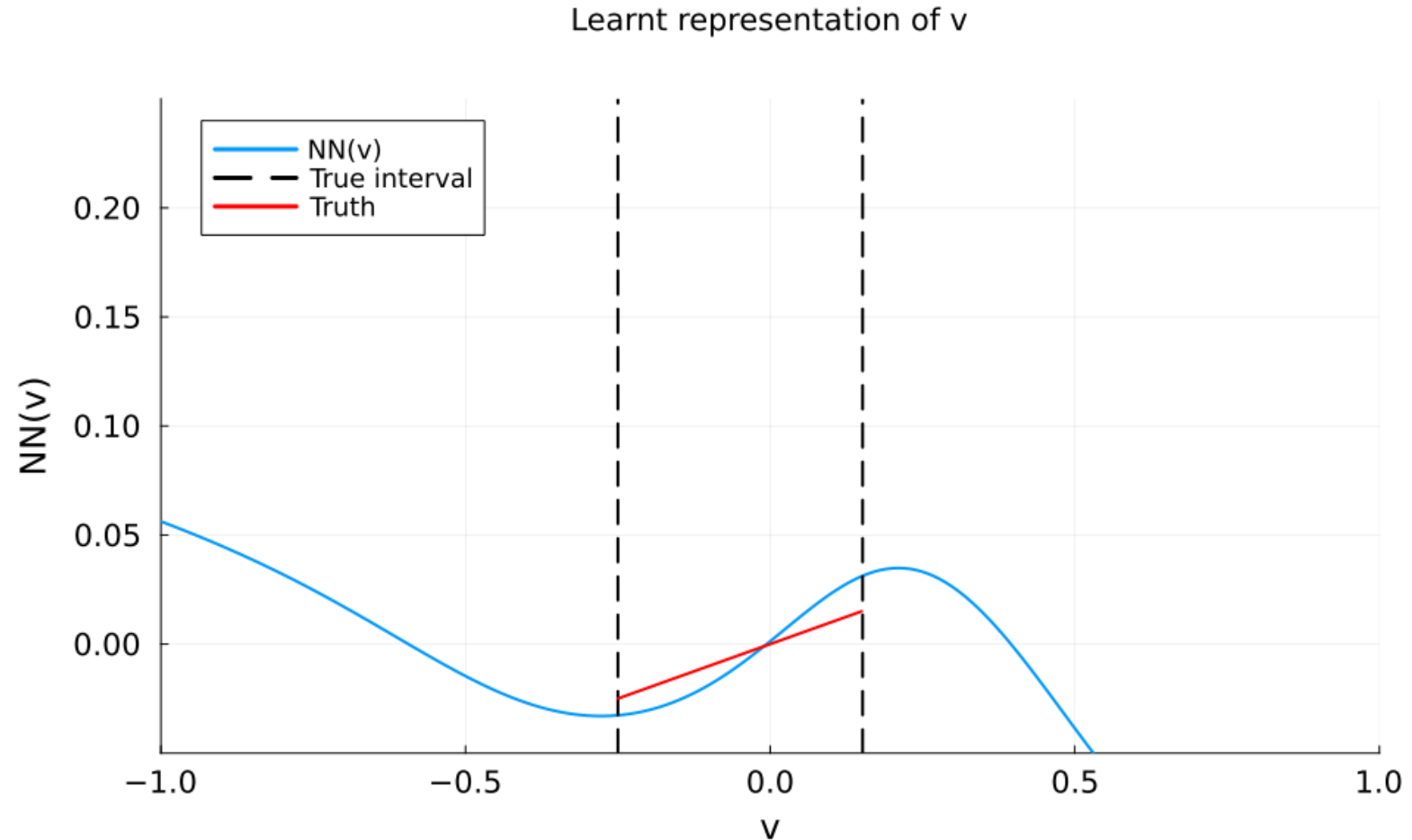
Damped Harmonic Oscillator!

2nd order ODE → 1st order system:

$$\dot{x} = v$$

$$\dot{v} = -\frac{kx + bv}{m}$$

$$m\ddot{x} + b\dot{x} + kx = 0$$



Machine learning

```
function loss_nn(theta)
    y_pred = NN(x_train, theta)
    loss = MSE(y_pred, y_train)
    return loss
end
```

Scientific

```
function damped_harmonic(u, p, t)
    x, v = u           # states
    m, k, b = p        # parameters

    dx = v
    dv = -1 / m * (k * x + b * v)

    return [dx, dv] # derivatives
end
```

Scientific Machine Learning

```
function sciml_harmonic(u, p, t)
    x, v = u           # states
    m, k, theta = p    # parameters

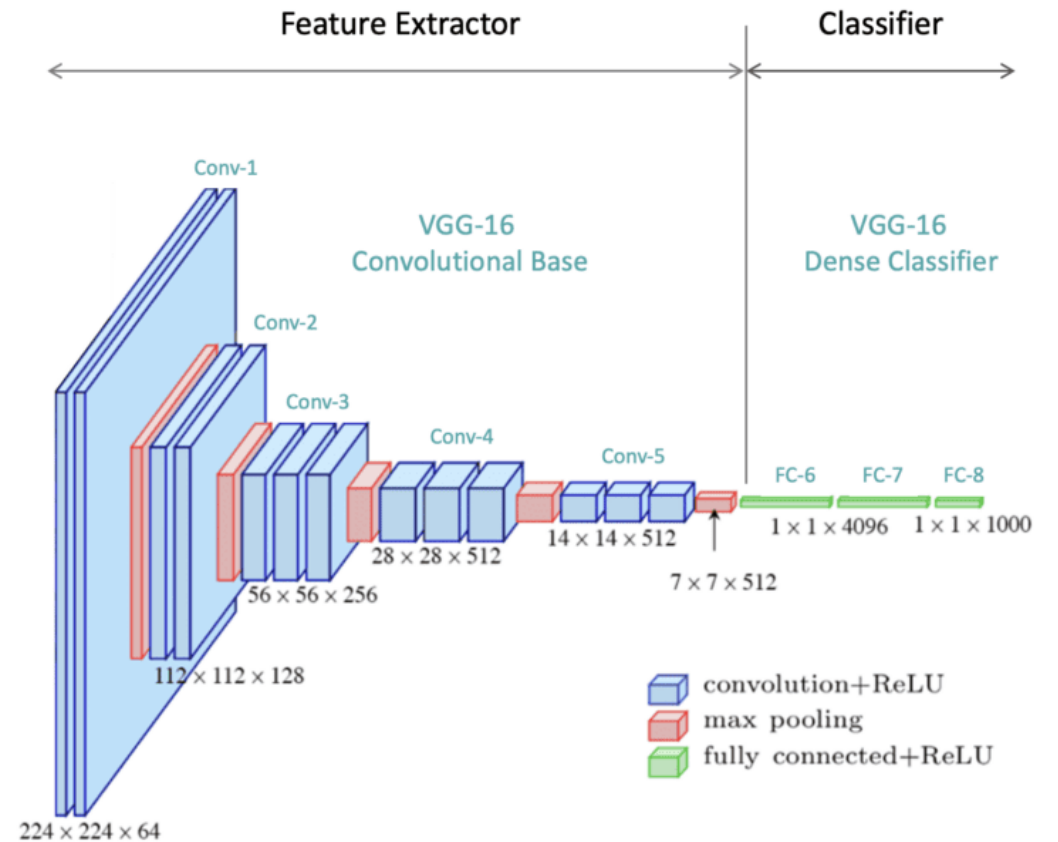
    dx = v
    dv = -1 / m * (k * x + NN(v, theta))

    return [dx, dv] # derivatives
end
```

Structure

- The major advances in machine learning were due to encoding more structure into the model
- More structure = faster and better fits from less data
- Convolutional Neural Networks are structure assumptions

Input Image
224 x 224 x 3



VGG-16 CNN (ImageNet)

Extrapolation and generalization

- LIGO Black Hole dynamics from the gravitational wave data

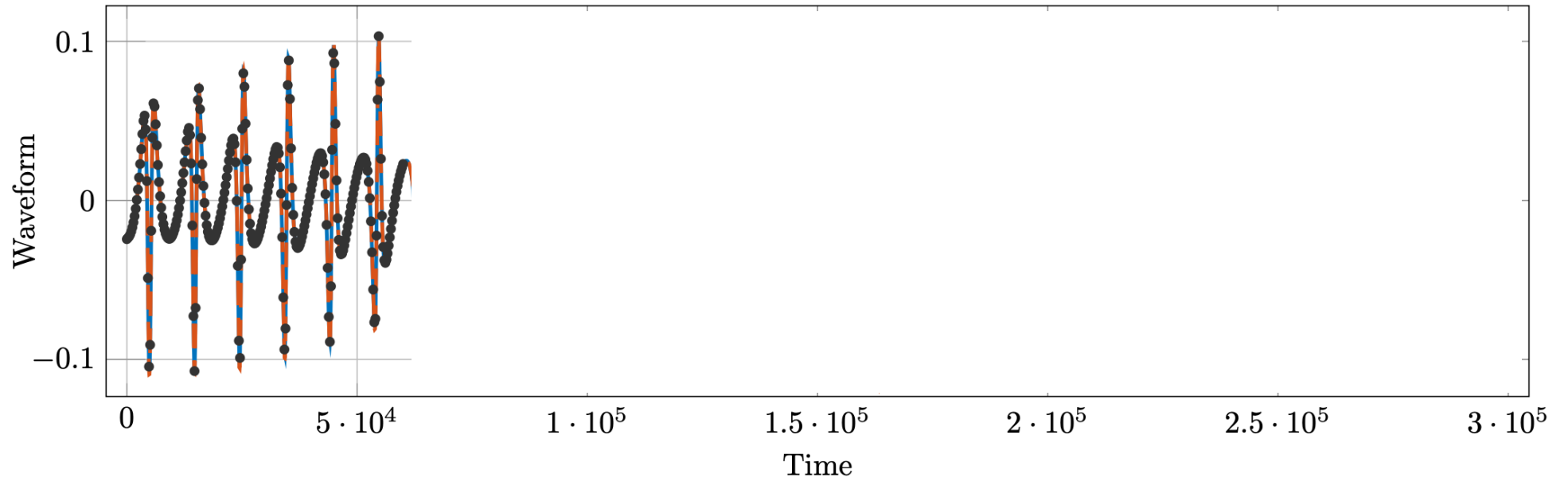
Upon denoting $\mathbf{x} = (\phi, \chi, p, e)$, we propose the following family of UDEs to describe the two-body relativistic dynamics:

$$\dot{\phi} = \frac{(1 + e \cos(\chi))^2}{Mp^{3/2}} (1 + \mathcal{F}_1(\cos(\chi), p, e)), \quad (5a)$$

$$\dot{\chi} = \frac{(1 + e \cos(\chi))^2}{Mp^{3/2}} (1 + \mathcal{F}_2(\cos(\chi), p, e)), \quad (5b)$$

$$\dot{p} = \mathcal{F}_3(p, e), \quad (5c)$$

$$\dot{e} = \mathcal{F}_4(p, e), \quad (5d)$$



TICRA

👤 Founded in 1971

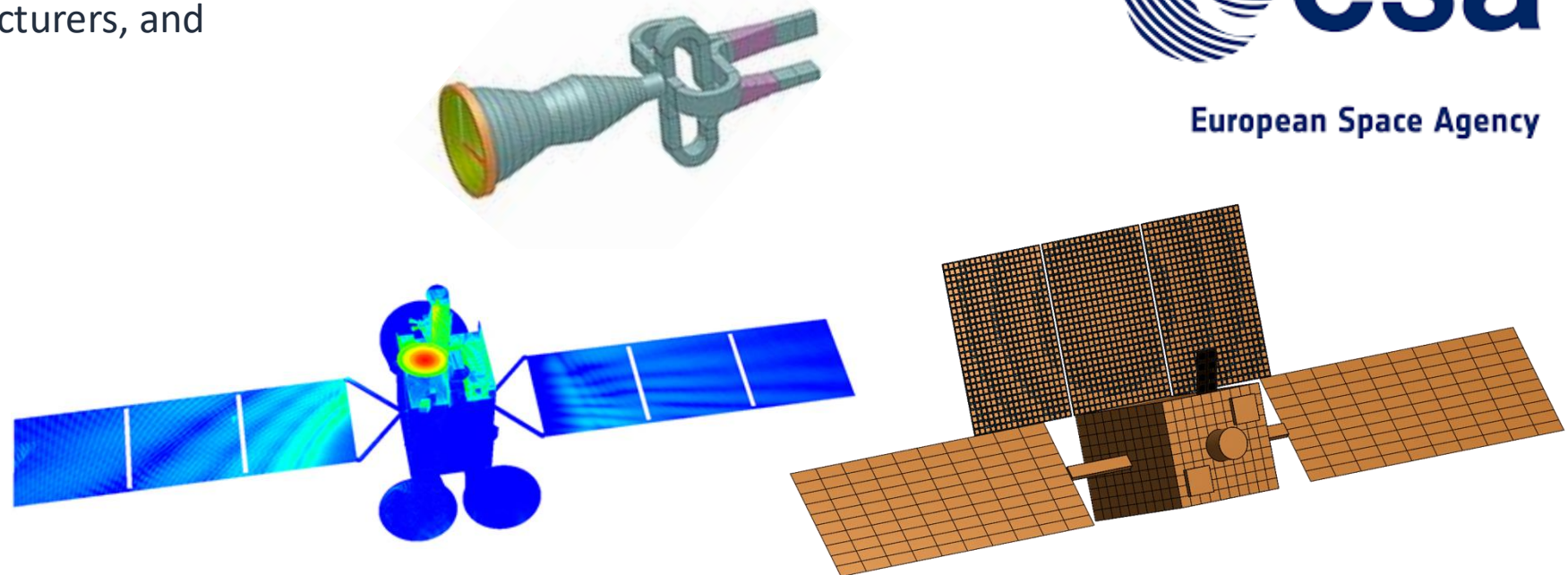
📍 Copenhagen, Denmark

⚡ Electromagnetic radiation

🚀 Flagship product: TICRA Tools

🚀 Long partnership with the European Space Agency (ESA), spacecraft manufacturers, and satellite operators

🧑 50 employees
≥ 80% with MSc
~ 60% with Ph.D.



TICRA Core Customers

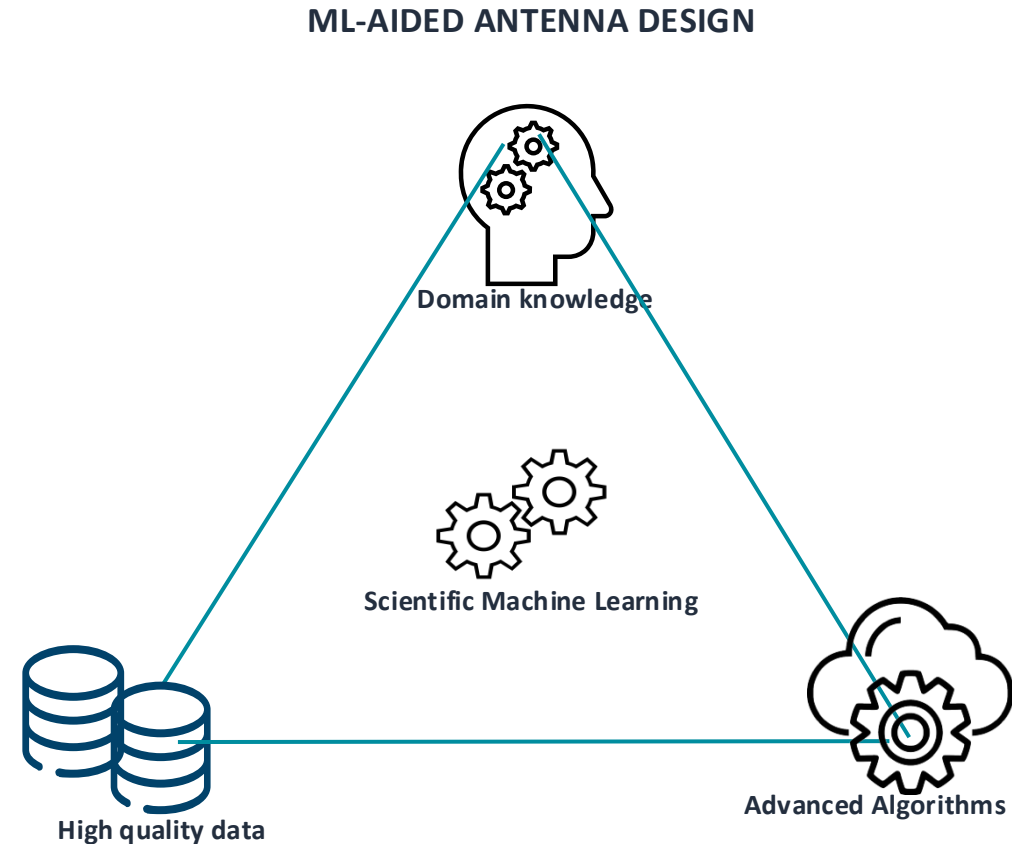
- Space agencies
- Satellite operators
- Satellite, payload and antenna manufacturers



Design Philosophy – Scientific Machine Learning

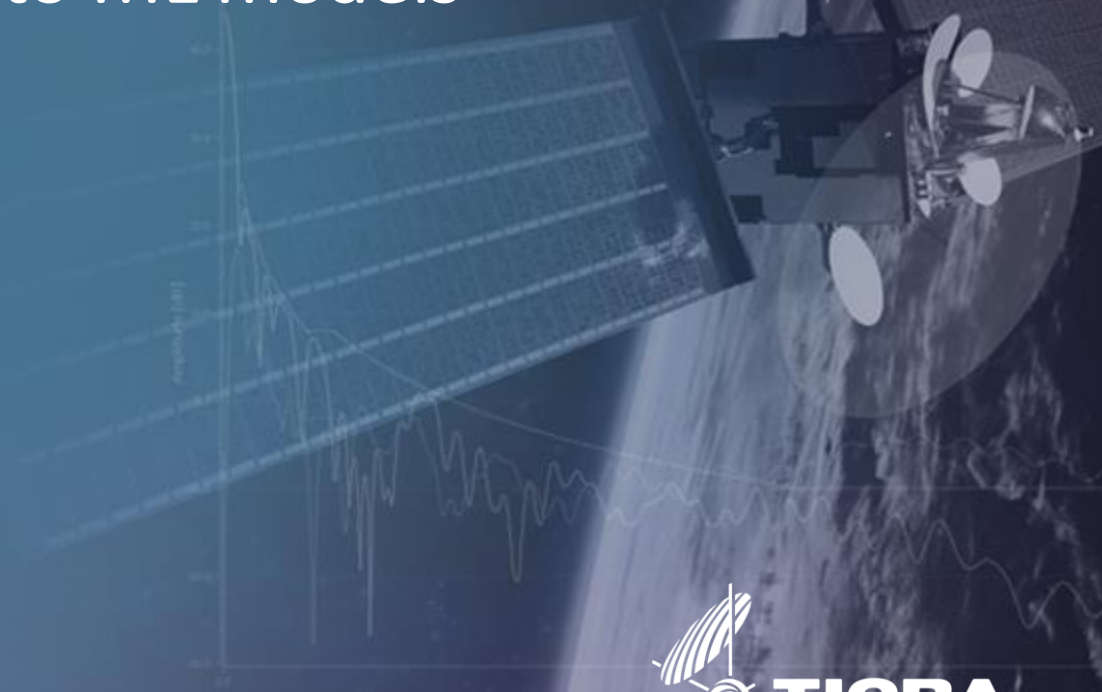
Core assets:

- Tailored, state-of-the-art simulation and optimisation tools for antenna design
- Solutions to antenna design task that competitors cannot currently solve



$$\hat{n} \times \mathbf{E}' = \hat{n} \times L_0 \mathbf{J}_s, \quad \mathbf{r} \in S.$$

Incorporating physics into ML models

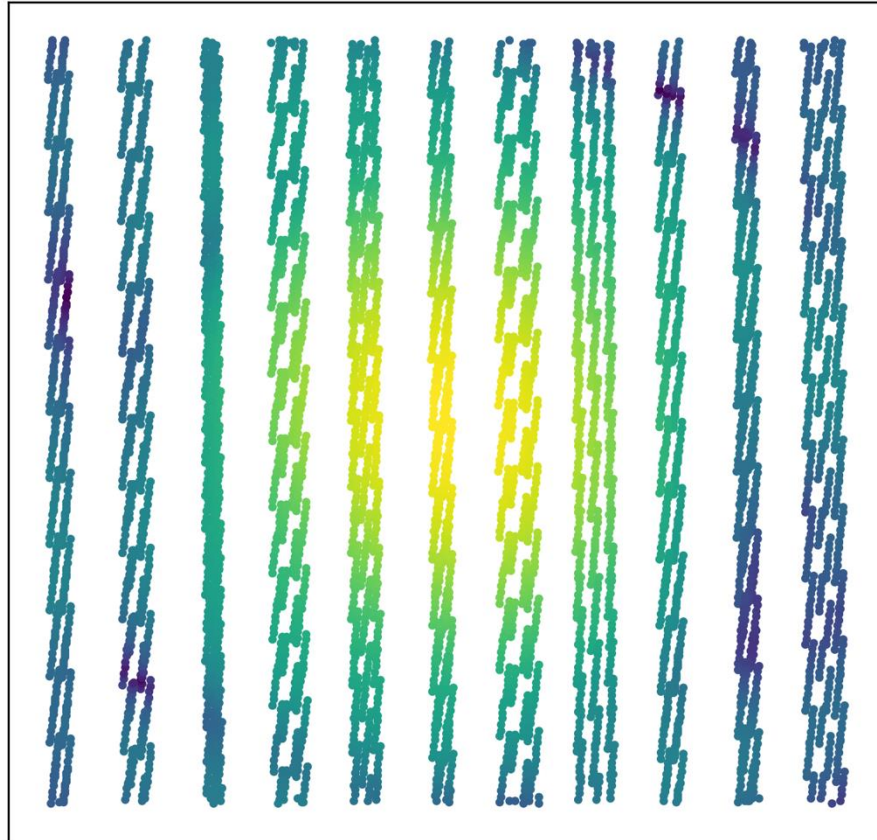


Why incorporate physics?

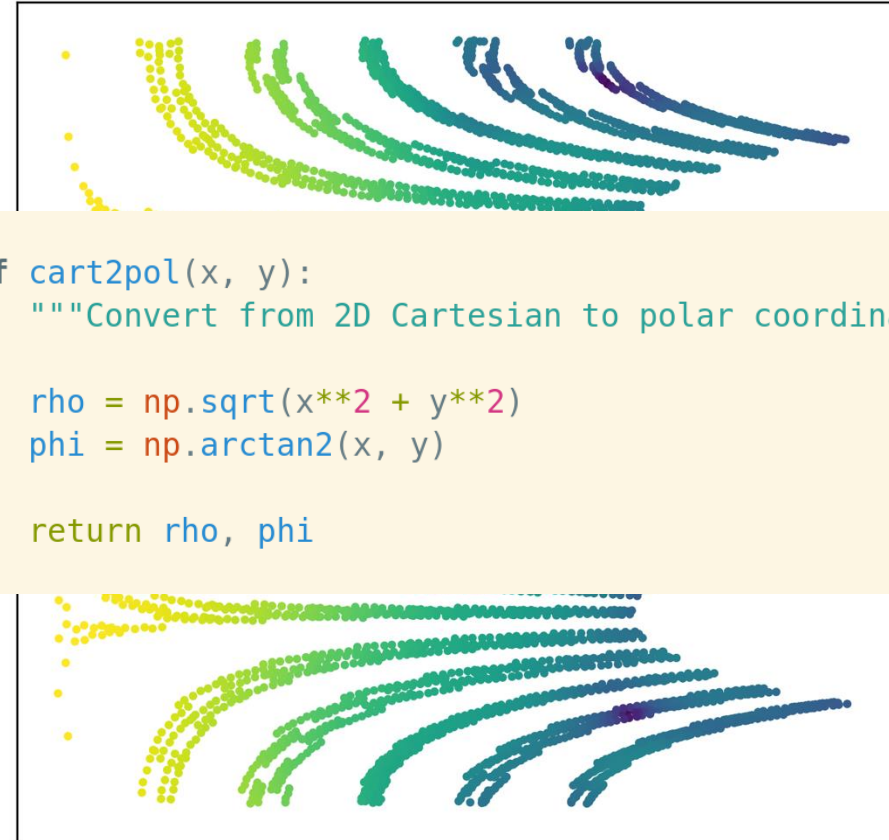
- Traditional methods for solving SciML problems can be slow
 - ML surrogate models could alleviate computational bottlenecks
- SciML data has rich structure that we can take advantage of
 - Data is generated by physics and therefore well-defined (unlike e.g. predicting human behaviour)
 - The physics is often theoretically well-understood
- Incorporating physics makes prediction tasks easier
 - Shrinks space of possible solutions
 - Acts as a regularizer
 - Can allow for extrapolation, instead of just interpolation
 - Can make models more interpretable and/or trustworthy

Basic example

Original



Transformed



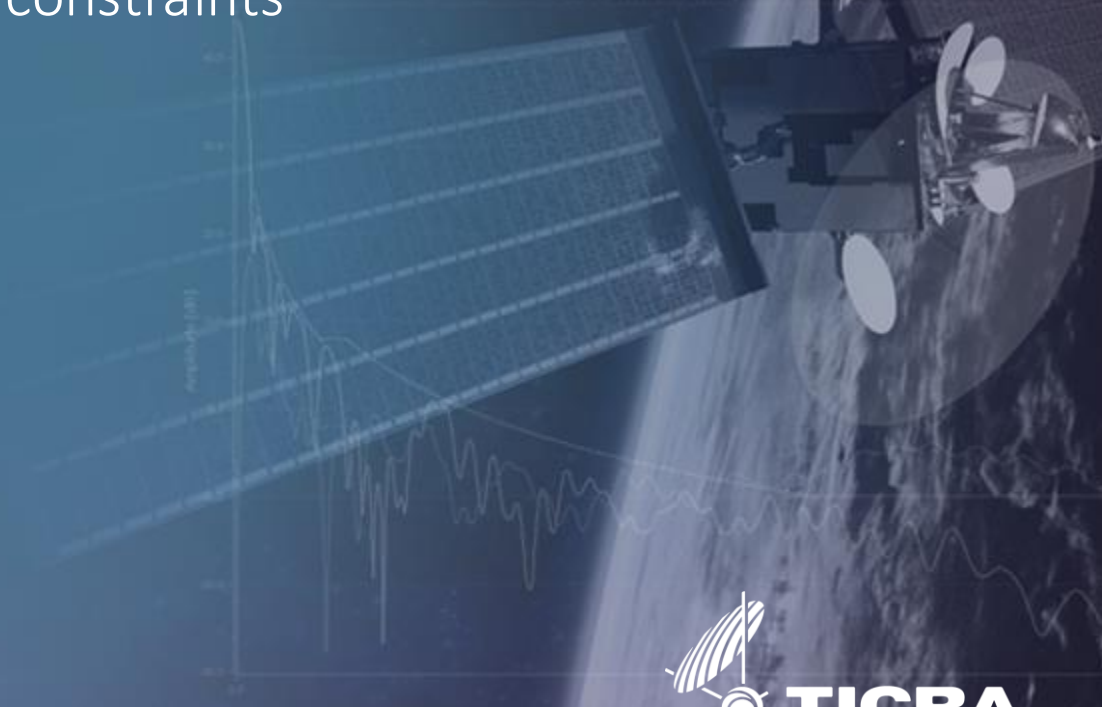
```
1 def cart2pol(x, y):  
2     """Convert from 2D Cartesian to polar coordinates."""  
3  
4     rho = np.sqrt(x**2 + y**2)  
5     phi = np.arctan2(x, y)  
6  
7     return rho, phi
```

$$\hat{n} \times \mathbf{E}' = \hat{n} \times L_0 \mathbf{J}_s, \quad \mathbf{r} \in S.$$

PINNs (Physics-informed NN)

Enforcing physics through soft constraints

Dual reflector = feed optimization



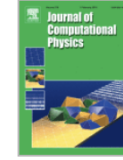
Enforcing physics through soft constraints: PINNs

- Introduced in 2019





Journal of Computational Physics

Volume 378, 1 February 2019, Pages 686-707



Physics-informed neural networks: A deep learning framework for solving forward and inverse problems involving nonlinear partial differential equations

M. Raissi^a, P. Perdikaris^b  , G.E. Karniadakis^a

- Idea:

- Given a PDE, e.g. $(\nabla^2 + k^2)\mathbf{E}(\mathbf{x}) = 0$, approximate its solution with a NN

- Train it to minimize $\underbrace{|\mathbf{E}^{\text{pred}}(\mathbf{x}_b) - \mathbf{E}^{\text{true}}(\mathbf{x}_b)|^2}_{\text{data loss}} + \underbrace{|(\nabla^2 + k^2)\mathbf{E}^{\text{pred}}(\mathbf{x}_c)|^2}_{\text{PDE loss}}$

Enforcing physics through soft constraints: PINNs

>15k citations, making it the most cited numerical methods paper of the 21st century

Still, lots of problems:

- Training instabilities, especially in high-frequency domain
- Only works for small networks (typically less than 0.5M parameters)
- No accuracy guarantees, as opposed to traditional numerical methods
- Uses expensive second order optimization methods (L-BFGS), which has implications for activations functions
- etc.

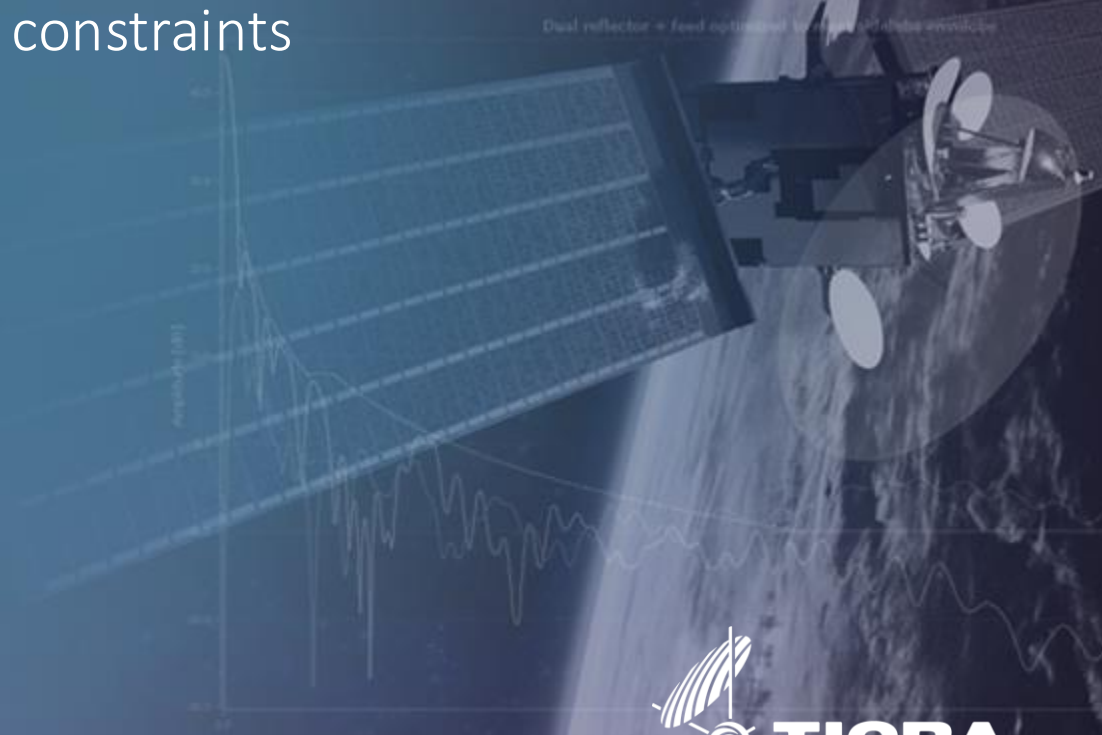
**Characterizing possible failure modes
in physics-informed neural networks**

Aditi S. Krishnapriyan^{*,1,2}, Amir Gholami^{*,2},
Shandian Zhe³, Robert M. Kirby³, Michael W. Mahoney^{2,4}

$$\hat{n} \times \mathbf{E}' = \hat{n} \times L_0 \mathbf{J}_s, \quad \mathbf{r} \in S.$$

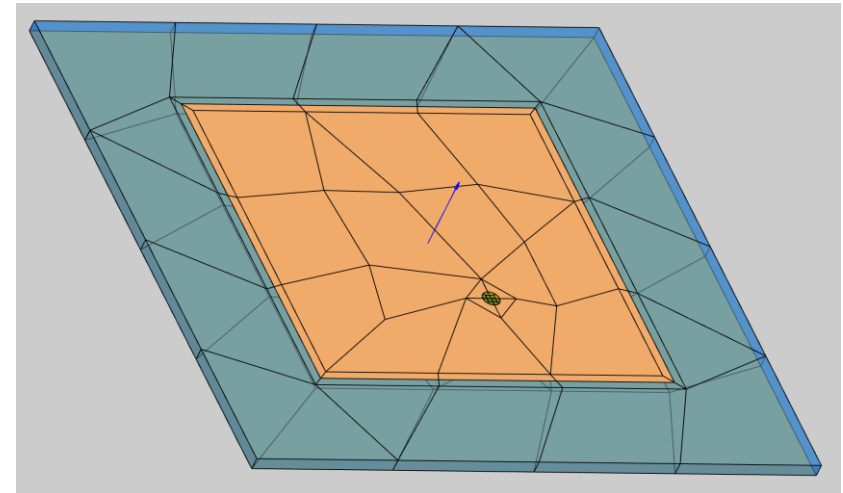
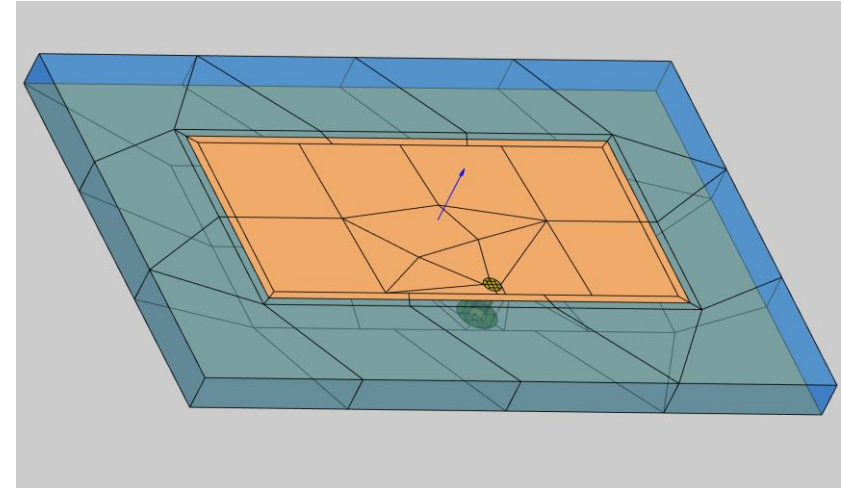
Satisfying physical laws

Enforcing physics through hard constraints

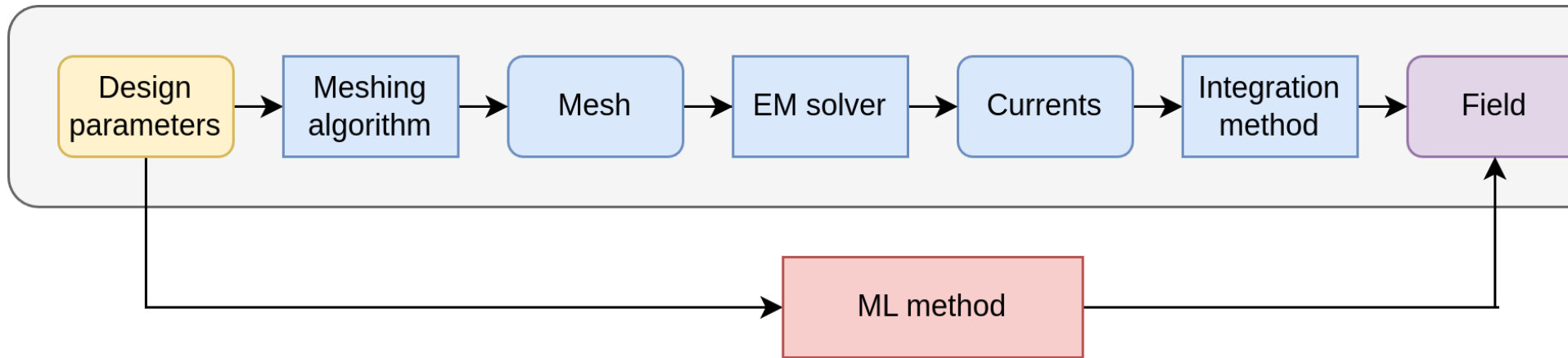


Enforcing physics through hard constraints: Via problem formulation

- Suppose you were designing an antenna, trying out different designs
- Every change requires you to wait *minutes* before you can see if it got better
- Train a surrogate model to predict the antenna's EM field from the design parameters!



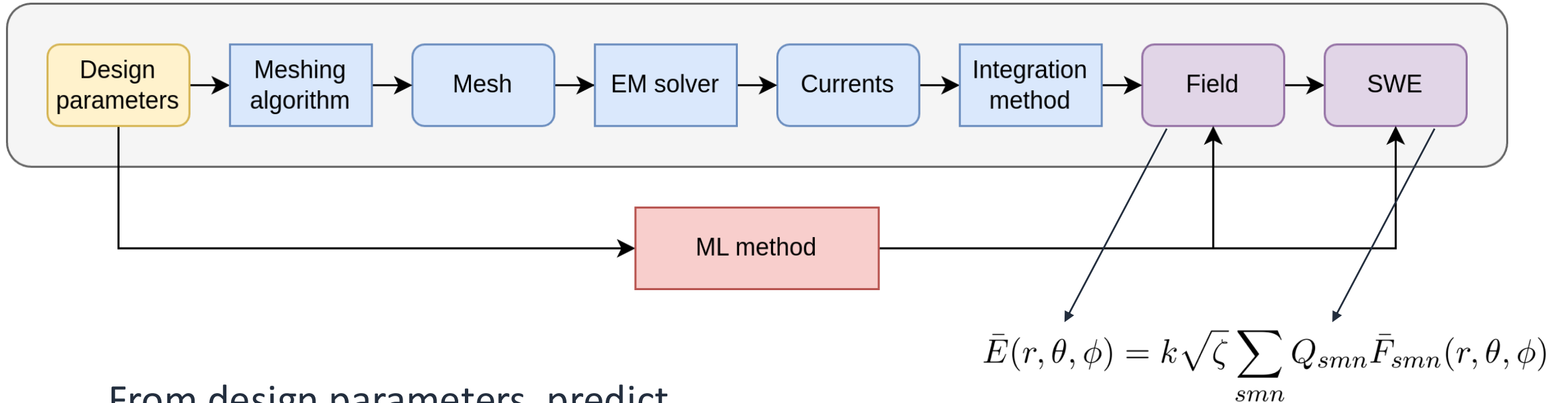
Enforcing physics through hard constraints: Via problem formulation



From design parameters, predict

- EM field in grid (3264 predicted variables)

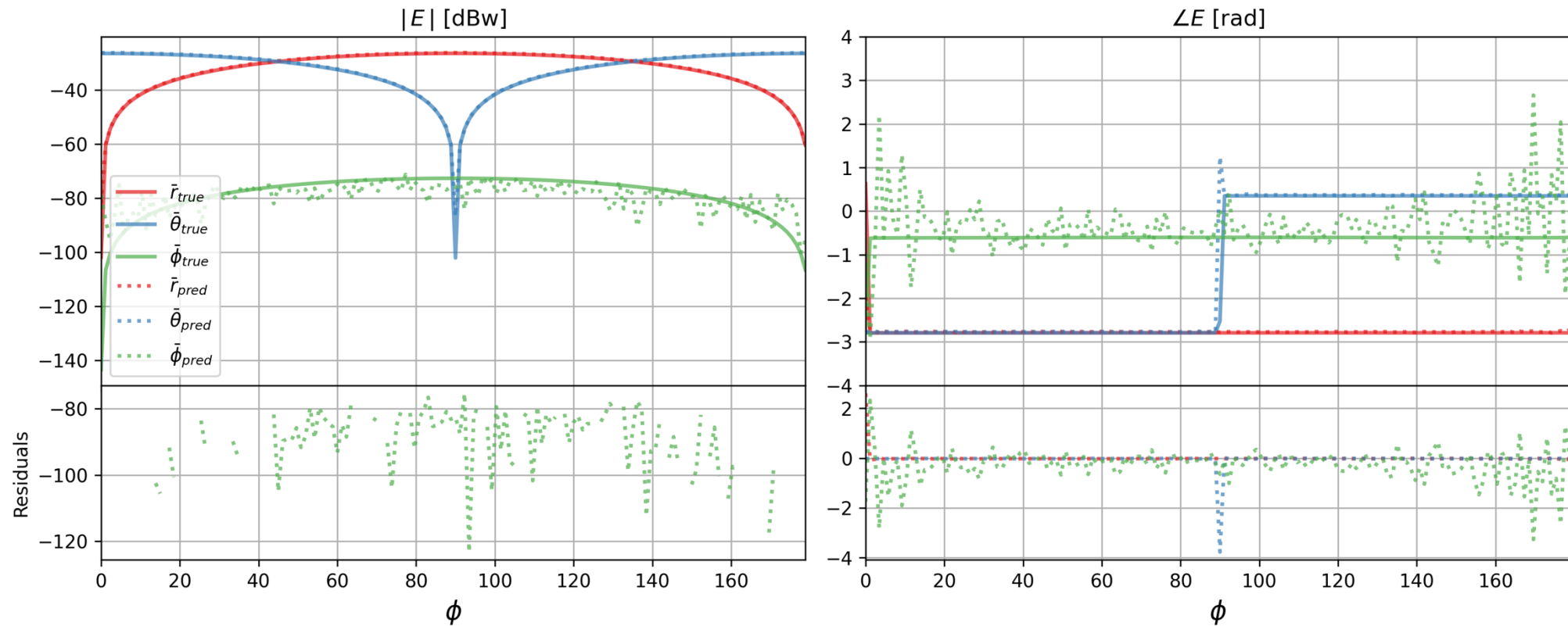
Enforcing physics through hard constraints: Via problem formulation



From design parameters, predict

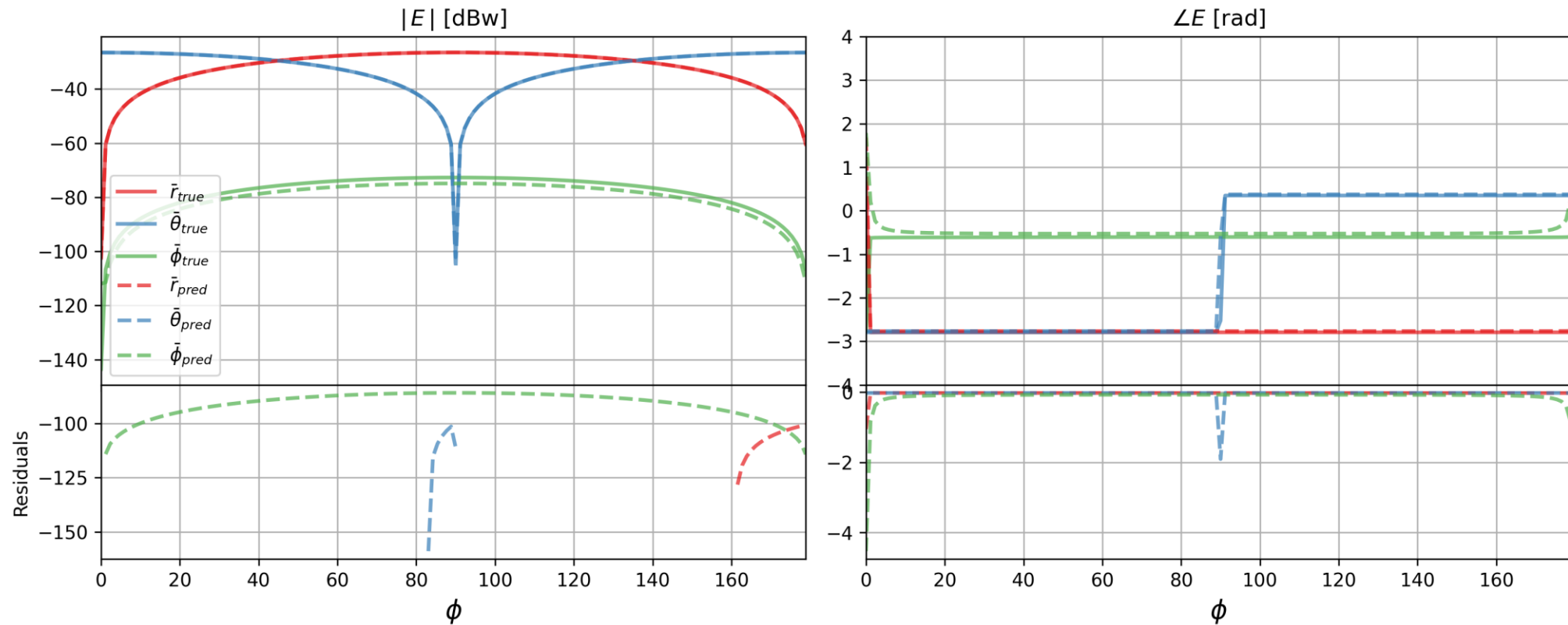
- EM field in grid (3264 predicted variables)
- Expansion (SWE) coefficients encoding the EM field (96 predicted variables)
 - Compressed representation
 - Guarantees that the predicted field is a solution to Maxwell's equations (!!)

Enforcing physics through hard constraints: Via problem formulation



Good performance, but quite jittery/unphysical

Enforcing physics through hard constraints: Via problem formulation

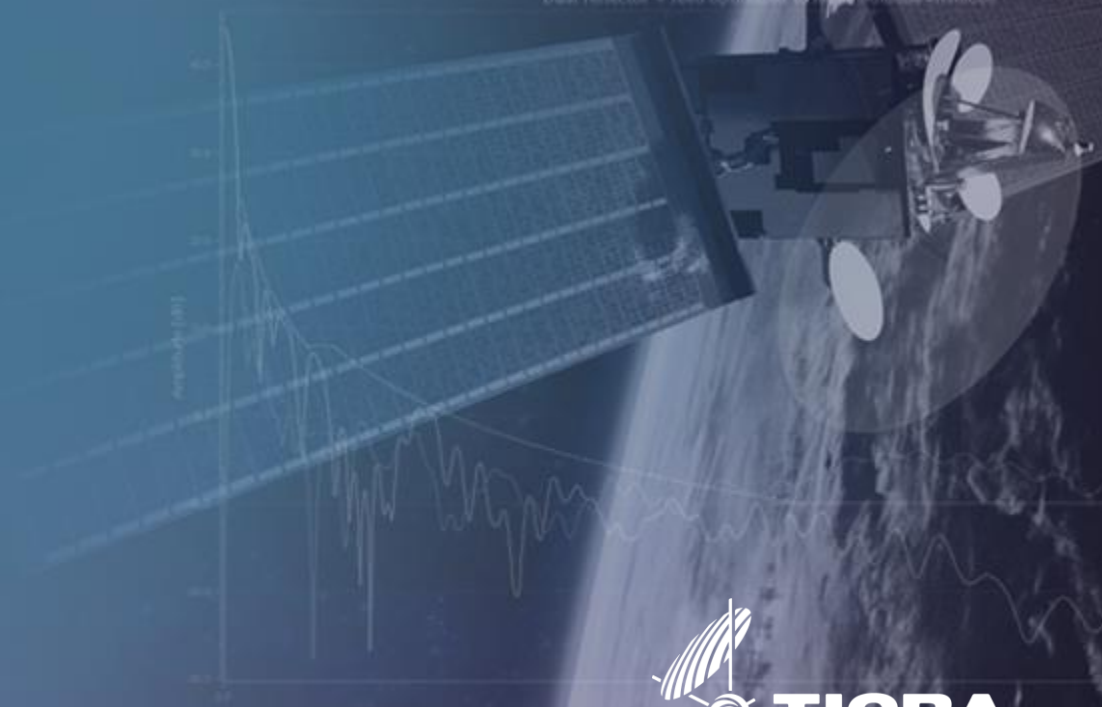


Still good performance, but much more physically correct
(this stuff matters to domain experts!)

$$\hat{n} \times \mathbf{E}' = \hat{n} \times L_0 \mathbf{J}_s, \quad \mathbf{r} \in S.$$

Projects @ TICRA

Bachelor's and Master's projects



Master's projects @ TICRA

- Computational Electromagnetics
- Data – truth like quality
- SciML / PINN / Neural Operators / Differentiable Programming (Auto-Diff)

$$\hat{n} \times \mathbf{E}' = \hat{n} \times L_0 \mathbf{J}_s, \quad \mathbf{r} \in S.$$

Thank you!

Christian Buus Michelsen
Senior ML Engineer @ TICRA
Scientific Machine Learning 2026-06-03
<https://github.com/ChristianMichelsen/SciMLPresentation>