

# **Implementation Companion**

Python Examples for Note 2 PINN/PIDL Cyber Control

From loss terms to reproducible experiments

Companion to the PINN/PIDL cyber-control lecture note

## Contents

|           |                                      |          |
|-----------|--------------------------------------|----------|
| <b>1</b>  | <b>Purpose</b>                       | <b>2</b> |
| <b>2</b>  | <b>File Map</b>                      | <b>2</b> |
| <b>3</b>  | <b>Common Implementation Pattern</b> | <b>2</b> |
| <b>4</b>  | <b>Inverse PINN</b>                  | <b>2</b> |
| <b>5</b>  | <b>PIDL With A Missing Mechanism</b> | <b>3</b> |
| <b>6</b>  | <b>Direct Control PINN</b>           | <b>3</b> |
| <b>7</b>  | <b>PMP-Informed PINN</b>             | <b>3</b> |
| <b>8</b>  | <b>Training Diagnostics</b>          | <b>4</b> |
| <b>9</b>  | <b>Extension Rules</b>               | <b>4</b> |
| <b>10</b> | <b>Minimal Reporting Checklist</b>   | <b>4</b> |

## 1. Purpose

This companion maps the Note 2 equations to the Python files in this repository. The aim is transparency: each example should make clear which unknown function is represented by a neural network, which residual is minimized, what data are needed, and what outputs should be inspected.

## 2. File Map

| Python file                               | What it demonstrates                                                                                                              |
|-------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| <code>inverse_pinn_sir_malware.py</code>  | Inverse PINN: learn hidden $S/I/R$ trajectories and unknown SIR parameters from sparse infected-state observations.               |
| <code>pidl_unknown_mechanism.py</code>    | PIDL correction: keep the known SIR mechanism explicit and learn a missing nonlinear transfer term.                               |
| <code>control_pinn_malware.py</code>      | Direct neural-control PINN: train state and control networks using objective, residual, and initial-condition losses.             |
| <code>pmp_informed_pinn_malware.py</code> | PMP-informed PINN: train state, costate, and control networks with state, costate, stationarity, and boundary residuals.          |
| <code>run_training_iterations.py</code>   | Rebuilds CSV histories, <code>OUTPUT_PREVIEW.md</code> , <code>training_summary.md</code> , and the four-panel diagnostic figure. |

## 3. Common Implementation Pattern

All four examples follow the same practical pattern:

1. define the cyber propagation model and parameter ranges;
2. choose the neural objects, such as state, correction, control, or costate networks;
3. sample observed data and collocation points;
4. build data, residual, boundary, objective, or PMP losses;
5. train with Adam and log each important loss component separately;
6. validate by inspecting trajectories, residuals, parameter estimates, and baseline comparisons.

## 4. Inverse PINN

The inverse PINN observes sparse samples of the infected component  $I(t)$ . The state network  $N_\theta(t)$  outputs  $\hat{x}(t) = [\hat{S}, \hat{I}, \hat{R}]$ , and trainable positive parameters represent  $\hat{\beta}$  and  $\hat{\gamma}$ .

**Loss structure.**

$$\mathcal{L} = \mathcal{L}_{\text{data}} + w_{\text{ic}} \mathcal{L}_{\text{ic}} + w_{\text{ode}} \mathcal{L}_{\text{ode}}.$$

The data term matches sparse  $I(t)$  observations, the initial-condition term anchors  $x(0)$ , and the ODE residual enforces SIR dynamics at collocation points.

Listing 1: Core inverse-PINN residual idea.

```

1 x_f = model(t_f)
2 dxdt = time_derivative(x_f, t_f)
3 rhs = sir_rhs(x_f, beta, gamma)
4 loss_ode = torch.mean((dxdt - rhs) ** 2)
5 loss = loss_data + w_ic * loss_ic + w_ode * loss_ode

```

## 5. PIDL With A Missing Mechanism

PIDL should not learn the entire dynamics when a trusted mechanism is already known. In this example the known SIR right-hand side remains explicit, and a correction network  $g_\omega(t, x)$  learns the missing nonlinear transfer.

$$\dot{x} = f_{\text{known}}(x; \beta, \gamma) + Bg_\omega(t, x). \quad (1)$$

**What to inspect.** The correction term should reduce residual error, but it should not become an unconstrained replacement for the known model. Inspect residual loss, correction regularization, and mean correction together.

## 6. Direct Control PINN

The direct control PINN trains a state network  $\hat{x}_\theta(t)$  and a bounded control network  $\hat{u}_\phi(t)$ . It minimizes a malware-control objective while enforcing the controlled SIR dynamics.

$$\mathcal{L} = J(\hat{x}, \hat{u}) + w_{\text{res}} \|\dot{\hat{x}} - f(\hat{x}, \hat{u})\|^2 + w_{\text{ic}} \|\hat{x}(0) - x_0\|^2. \quad (2)$$

This method is simple and useful, but it is a direct optimization method. If a project claims PMP consistency, use the PMP-informed residuals below.

## 7. PMP-Informed PINN

The PMP-informed PINN adds a costate network  $\hat{\lambda}_\psi(t)$  and enforces the optimality system rather than only the state equation.

$$\mathcal{L} = w_x \|\dot{x} - f(x, u)\|^2 + w_\lambda \|\dot{\lambda} + H_x(x, u, \lambda)\|^2 + w_u \|H_u(x, u, \lambda)\|^2 + w_b \mathcal{L}_{\text{boundary}}. \quad (3)$$

**Why the stationarity residual matters.** A small state residual says the trajectory satisfies the dynamics. A small stationarity residual gives stronger evidence that the learned control is compatible with PMP necessary conditions.

## 8. Training Diagnostics

The diagnostic figure generated by `scripts/run_training_iterations.py` has four panels:

- sparse-data inverse PINN: total loss and ODE residual;
- PIDL missing mechanism: residual loss and learned correction size;
- direct control PINN: objective, state residual, and mean control;
- PMP-informed PINN: state, costate, stationarity, and total residuals.

Start with `experiments/OUTPUT_PREVIEW.md`, then open the CSV file behind the panel that matters for the method claim.

## 9. Extension Rules

1. If observations are noisy, add a validation split and report parameter uncertainty.
2. If the missing mechanism may depend on interventions, give the correction network access to  $(t, x, u)$ , not only  $(t, x)$ .
3. If a control should be deployable as feedback, use a control network  $\pi(t, x)$  and train over multiple initial conditions.
4. If the model is high-dimensional, start with degree-level compartments before moving to full node-level or graph-neural PINNs.
5. If dynamics have impulses or jumps, train separate intervals or include jump residuals explicitly.

## 10. Minimal Reporting Checklist

A clear Note 2 experiment should report:

- model equations and true or assumed parameters;
- observed variables, observation times, and noise level;
- collocation sampling strategy;
- neural objects and architecture sizes;
- every loss term and its weight;
- learned parameters or learned controls;
- independent checks such as held-out data, ODE-solver validation, or comparison with FBSM/control baselines.