

# PDE-Find using Truncated Least Squares with dynamic thresholding

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## Introduction

As part of this year's AI in the Sciences and Engineering course, I replicated and extended PDE-Find, as described in the paper by Rudy et al. [1]. The implementation is structured as a library, capable not only of identifying partial differential equations but also of solving them using SciPy's `solve_ivp` to verify the discovered solutions. The notebooks, library code, and scripts for generating all plots and figures are available in [this repository](#).

## PDE-Find: Reconstructing PDEs from data

This task involves replicating PDE-FIND from the work by Rudy et al. [1] to identify governing partial differential equations (PDEs) from observational data. We were provided with three datasets, each representing a different PDE, and tasked with reconstructing these PDEs using PDE-FIND or a similar algorithm.

## Implementation

The first step involved constructing a library of potential PDE terms. The main challenge was accurately estimating derivatives of the solution. Initially, I implemented a finite difference method but later transitioned to using numpy's `np.gradient` for more efficient and reliable derivative estimation.

For solving the sparse linear system, I implemented a Truncated Least Squares with Dynamic Thresholding (TLS-DT) algorithm, based on the STRidge method detailed in the PDE-FIND paper [1].

The implementation, structured across three Jupyter notebooks (`pde1.ipynb`, `pde2.ipynb`, and `pde3.ipynb`), handles each dataset individually. Each file also contains a more detailed analysis for each problem. The core components for the Library, including code for generating the library of terms and the TLS-DT algorithm, are encapsulated in `lib/pde_find.py` and `lib/tlsq.py`.

## Truncated Least Squares with dynamic thresholding (TLS-DT)

The TLS-DT algorithm extends STRidge [1] by dynamically adjusting the threshold for coefficient selection. The threshold is raised if the number of non-zero coefficients stays the same for a number of iterations and the coefficient contains more non-zero terms than allowed. This prevents the algorithm from becoming trapped in local minima, ensuring a more robust selection of sparse terms in the PDE. The full algorithm is outlined Algorithm 1.

## Results

The accuracy of the reconstructed PDEs was validated by comparing solutions generated

using `scipy.solve_ivp` with the original data. The results for each PDE are summarized below.

### PDE 1

Initial inspection suggested a form resembling Burgers' equation. The term library included all second-order polynomial combinations of  $u$  and its 1st, 2nd and 3rd order derivatives (see Table 2). The algorithm converged rapidly to Equation 1.

$$\frac{\partial(u)}{\partial(t)} = -0.102u_{xx} - 0.997uu_x$$

Equation 1: Reconstructed solution for PDE 1

The relative  $L_2$  error across the domain, of the reconstructed solution, compared to the given data was  $5.304e^{-3}$ . The reconstructed solution closely matched the reference data, as shown in Figure 1.

### PDE 2

For dataset 2 the PDE was not immediately obvious (at least to the untrained eye). Using a similar term library (see Table 3), the algorithm initially identified a four-term solution resembling the *Korteweg-de Vries* equation. Refinement with adjusted `max_terms` value yields Equation 2, a two term solution with only a slight increase in the relative  $L_2$  error and more desired sparsity.

$$\frac{\partial(u)}{\partial(t)} = -1.02u_{xxx} - 6.04uu_x$$

Equation 2: Reconstructed solution for PDE 2

The relative  $L_2$  error was  $6.023e^{-2}$ . The reconstructed solution again closely matched the reference data, as shown in Figure 2.

### PDE 3

Dataset 3 presented a convection-diffusion equation in two dimensions. Due to dataset size, spatial and temporal dimensions were scaled by a factor of 0.5. The term library was restricted to third-order polynomial terms of  $u$  and  $v$  with a maximum of one derivative of any order (see Table 4). The algorithm converged to Equation 3 with a relative  $L_2$  error of  $4.173e^{-1}$  for both  $u$  and  $v$ . This error is significantly higher than for the previous two PDEs, but might be due to the larger domain and higher order terms. The hyperparameter used were: `max_terms=10` and `cutoff=1e^{-4}`.

A visualization (`pde3.gif`) over time is available in the figures folder.

| PDE   | Relative $L_2$ error |
|-------|----------------------|
| PDE 1 | $5.304e^{-3}$        |
| PDE 2 | $6.023e^{-2}$        |
| PDE 3 | $4.173e^{-1}$        |

Table 1: Relative  $L_2$  error for each PDE

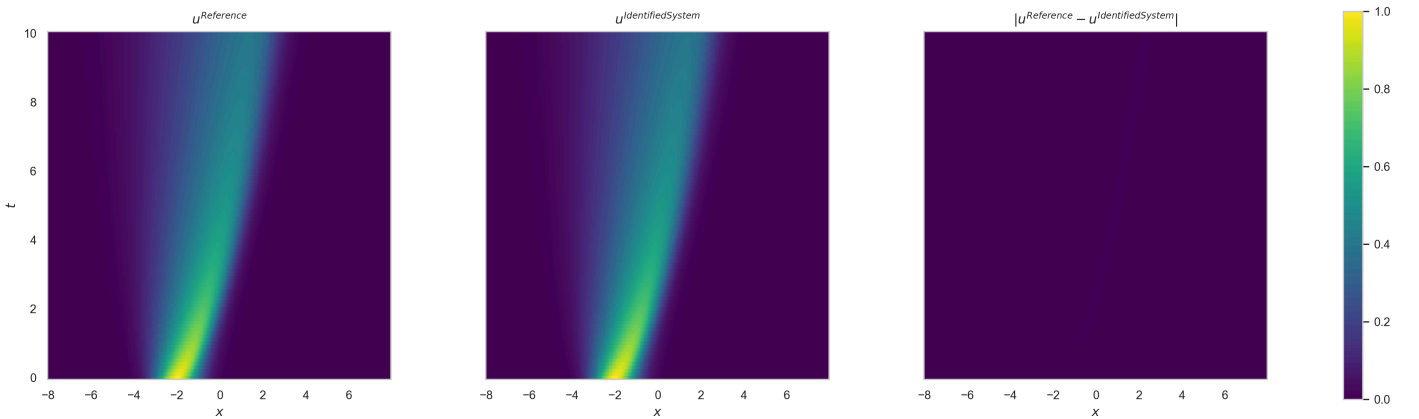


Figure 1: Reconstructed solution for PDE 1

## Conclusion & Improvements

The PDE-FIND implementation successfully identified plausible PDEs for all datasets. Future improvements include:

- Extending the library to support other differentiation methods such as polynomial interpolation.
- Addressing boundary condition issues observed in PDE 3.
- Improve sub-sampling: the current implementation samples the data along entire rows/columns, random sub-sampling could improve the algorithm's performance and robustness to noise.
- Add measures to make solvers more robust to noise in the data.
- Benchmarking against other sparse regression algorithms.
- Extending the library to support non-polynomial terms.
- Decoupling solver components to allow easy integration with alternative sparse solvers.

## Bibliography

- [1] S. H. Rudy, S. L. Brunton, J. L. Proctor, and J. N. Kutz, "Data-driven discovery of partial differential equations," *Science advances*, vol. 3, no. 4, p. e1602614, 2017.

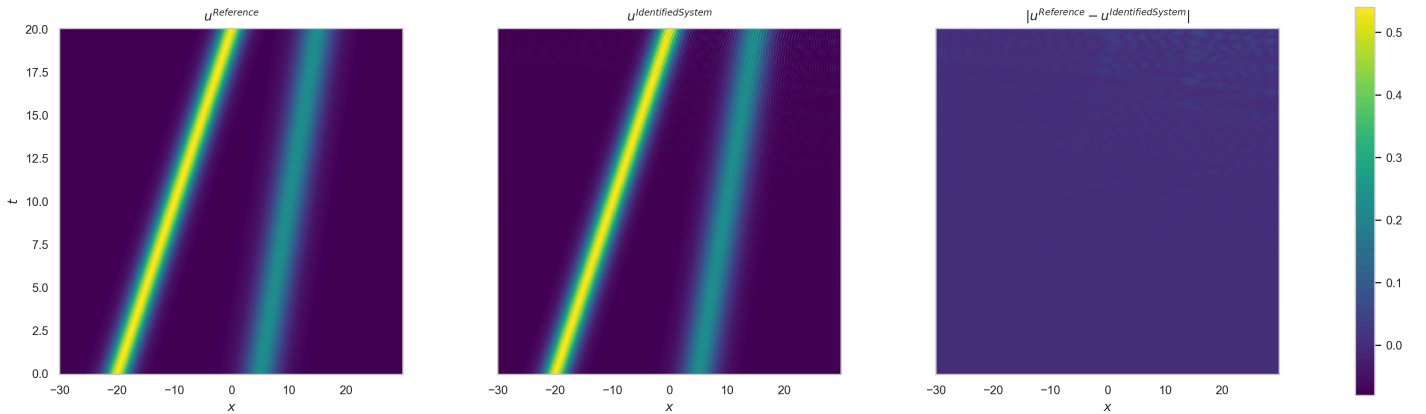


Figure 2: Reconstructed solution for PDE 2

$$\frac{\partial(u)}{\partial(t)} = 0.828u + 0.251v - 0.807u^3 + 0.71v^3 + 0.711u^2v - 0.809uv^2 + 0.106u_{xx} + 0.103u_{yy}$$

$$\frac{\partial(v)}{\partial(t)} = -0.251u + 0.828v - 0.71u^3 - 0.807v^3 - 0.809u^2v - 0.711uv^2 + 0.103v_{xx} + 0.106v_{yy}$$

Equation 3: Reconstructed solution for PDE 3

## Appendix

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**Algorithm 1:** Truncated Least Squares with dynamic thresholding (TLS-DT)

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**X** - Matrix of shape (n\_samples, n\_features)  
**y** - Vector of shape (n\_samples,)  
**cutoff** - Initial cutoff value for coefficients  
**max\_iterations** - Maximum number of iterations  
**num\_term\_limit** - Limit for the number of terms

```
1 coeffs = LEASTSQUARES (X, y)
2 num_terms = []
3 original_cutoff = cutoff

4 for iteration in max_iterations:
5     if the number of terms is consistent across two iterations and  $\leq$  num_term_limit:
6         break

7     if the number of terms is consistent and  $\geq$  num_term_limit:
8         cutoff * = 2

9     if the number of terms differs between iterations:
10        cutoff = original_cutoff

        # Identify indices of coefficients greater than the current cutoff
11    indices = TRUE WHERE (coeffs > cutoff)

12    if SUM (indices) = 0:
13        Set the indices of the num_term_limit smallest coefficients to TRUE
14    else:
15        Set coefficients smaller than the cutoff to zero

        # Recalculate coefficients using only the non-zero terms
16    coeffs[:, indices] = LEASTSQUARES (X[:, indices], y)

        # Append the count of non-zero coefficients to num_terms
17    num_terms append (SUM (indices))

18 return the final coeffs vector
```

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Algorithm 1: Truncated Least Squares with dynamic thresholding (TLS-DT)

$1, u, u_{xxx}, u_{xxx}u_{xxx}, u_{xxx}u_{xx}, u_{xxx}u_x, u_{xx}, u_{xx}u_{xx}, u_{xx}u_x, u_x, u_xu_x, uu, uu_{xxx}, uu_{xx}, uu_x$

Table 2: Term library used for PDE 1

$1, u, u_{xxx}, u_{xxx}u_{xxx}, u_{xxx}u_{xx}, u_{xxx}u_x, u_{xx}, u_{xx}u_{xx}, u_{xx}u_x, u_x, u_xu_x, uu, uu_{xxx}, uu_{xx}, uu_x$

Table 3: Term library used for PDE 2

$1, u, u_{xx}, u_{xx}v, u_{xx}vv, u_{xy}, u_{xy}v, u_{xy}vv, u_x, u_xv, u_xvv,$   
 $u_{yy}, u_{yy}v, u_{yy}vv, u_y, u_yv, u_yvv, uu, uu_{xx}, uu_{xx}v, uu_{xy},$   
 $uu_{xy}v, uu_x, uu_xv, uu_{yy}, uu_{yy}v, uu_y, uu_yv, uuu, uuu_{xx}, uuu_{xy},$   
 $uuu_x, uuu_{yy}, uuu_y, uuv, uuv_{xx}, uuv_{xy}, uuv_x, uuv_{yy}, uuv_y,$   
 $uv, uv_{xx}, uv_{xy}, uv_x, uv_{yy}, uv_y, uvv, uvv_{xx}, uvv_{xy}, uvv_x, uvv_{yy},$   
 $uvv_y, v, v_{xx}, v_{xy}, v_x, v_{yy}, v_y, vv, vv_{xx}, vv_{xy}, vv_x, vv_{yy}, vv_y,$   
 $vvv, vvv_{xx}, vvv_{xy}, vvv_x, vvv_{yy}, vvv_y$

Table 4: Term library used for PDE 3