KAN Tutorial Slides

Daniel Precioso Garcelán October 6, 2025



Kolmogorov-Arnold Representation Theorem

Let $\Omega \subset \mathbb{R}^d$ be a bounded domain and let $f : \Omega \to \mathbb{R}$ be a continuous function; i.e. $f \in C(\Omega)$.

Then there exist continuous univariate functions

$$\Phi_q: \mathbb{R} \to \mathbb{R}, \quad q = 1, \dots, 2d + 1;$$

and continuous univariate functions

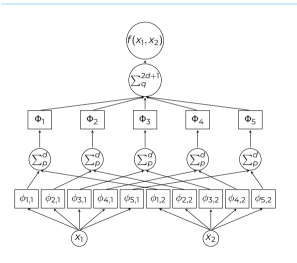
$$\phi_{pq}: \mathbb{R} \to \mathbb{R}, \quad p = 1, \dots, d; \quad q = 1, \dots, 2d + 1;$$

such that for every $\mathbf{x} = (x_1, \dots, x_d) \in \Omega$,

$$f(\mathbf{x}) = \sum_{q=1}^{2d+1} \Phi_q \left(\sum_{p=1}^d \phi_{pq}(x_p) \right).$$



Kolmogorov-Arnold Representation Theorem



The theorem states that any $f(x_1, x_2)$ can be written as a sum of univariate compositions.

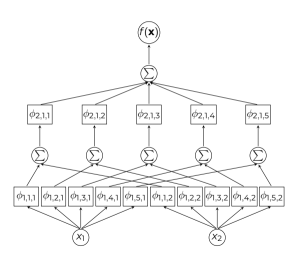
The diagram shows this expression visually: each block represents a component of the decomposition.

Together, they form a Kolmogorov–Arnold Network (KAN).





Kolmogorov-Arnold Networks



In a network setting, each univariate function is written as $\phi_{d,p,q}$, where:

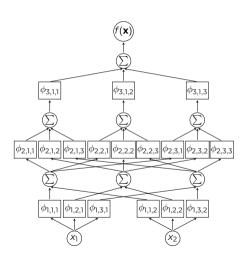
- d: laver depth
- p: output node index
- a: input node index

This network is a KAN [2,5,1]: it has 2 inputs, one hidden laver with 5 nodes, and 1 output.



4/16

Kolmogorov-Arnold Networks



KAN [2,3,3,1]: 2 inputs, two hidden layers of 3, 1 output.

Why go deeper?

- Theory: Any continuous $f(\mathbf{x})$ admits a shallow KAN [n, 2n+1, 1].
- Practice: Deeper KANs can model non-continuous functions. Depth improves expressivity.



B-Splines

 $\phi_{d,p,q}$ can be chosen from any family of continuous univariate functions.

A common choice is the **B-spline** family.

A B-spline of degree k is defined as:

$$B_k(x) = \sum_{i=1}^{n-k-1} P_i N_{i,k}(x)$$

where n is the number of control points (length of the knot vector), $N_{i,k}$ are the basis functions of degree k, and P_i are the basis function weights.



B-Splines

The basis functions follow the standard **Cox-de Boor recursive definition**:

$$N_{i,0}(x) = \begin{cases} 1, & t_i \leq x < t_{i+1} \\ 0, & \text{otherwise} \end{cases}$$

$$N_{i,k}(x) = \frac{x - t_i}{t_{i+k-1}} N_{i,k-1}(x) + \frac{t_{i+k+1} - x}{t_{i+k+1} - t_{i+1}} N_{i+1,k-1}(x), \quad k > 0$$

where $t_i \in [t_1, t_n]$ is the **knot vector**, a non-decreasing sequence of real numbers.



B-Splines as KAN Edges

All univariate functions share the same spline degree k and knot vector length n. Each $\phi_{d,p,q}$ combines a basis function (similar to residual connections) with a B-spline expansion:

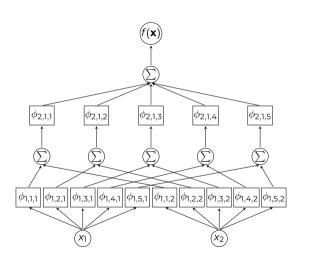
$$\phi(x) = W_b b(x) + \sum_{i=1}^{n-k-1} P_i N_{i,k}(x)$$

Here, w_b is the learnable weight of the basis function, and the spline coefficients P_i scale the individual B-spline functions directly. We choose the basis as:

$$b(x) = \operatorname{SiLU}(x) = \frac{x}{1 + e^{-x}}$$



KAN Parameters



Hyperparameters

- n: number of control points.
- k: B-spline degree.

Learnable parameters (for each edge)

- t_i : knot vectors, $i \in [1, n]$.
- P_i : B-spline weights, $i \in [1, n-k-1]$.
- w_b : basis weight.



KAN Backpropagation

Loss function is L2 (RMSE):

$$L = \|y - \hat{y}\|_2 = \left\|f(\mathbf{x}) - \hat{f}_d(\mathbf{x})\right\|_2 = \left\|f(\mathbf{x}) - \sum_q \phi_{d,q}(\mathbf{x})\right\|_2$$

Where d is the last layer, and p = 1 because we have a single output. The coefficients of that layer are $P_{d,q,i}$.

$$\frac{\partial L}{\partial P_{d,q,i}} = \frac{\partial L}{\partial \hat{f}_d(\mathbf{x})} \cdot \frac{\partial \hat{f}_d(\mathbf{x})}{\partial P_{d,q,i}}$$

And for the previous layer d-1:

$$\frac{\partial L}{\partial P_{d-1,p,q,i}} = \frac{\partial L}{\partial \hat{f}_d(\mathbf{x})} \cdot \frac{\partial \hat{f}_d(\mathbf{x})}{\partial \hat{f}_{d-1,p}(\mathbf{x})} \cdot \frac{\partial \hat{f}_{d-1,p}(\mathbf{x})}{\partial P_{d-1,p,q,i}}$$



Capabilities of KANs with B-Splines

- **Grid extension**: progressively increase model capacity by refining the spline grid without retraining from scratch.
- Continual learning: local support ensures new information affects only nearby regions, reducing catastrophic forgetting.
- Sparsity: regularization and pruning remove redundant components, simplifying the model without major accuracy loss.
- **Symbolic regression**: univariate structure enables conversion of learned functions into interpretable closed-form expressions.

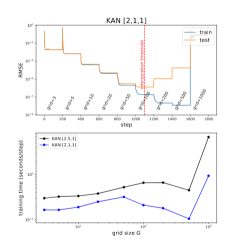


Grid Extension

Grid extension refines a trained KAN by adding more spline knots without restarting training.

- Train on a coarse grid first.
- Add knots to increase resolution and capacity.
- Initialize new coefficients by least-squares fitting.
- Continue training to improve accuracy.

Test loss often improves until the parameter count roughly matches the number of data points.

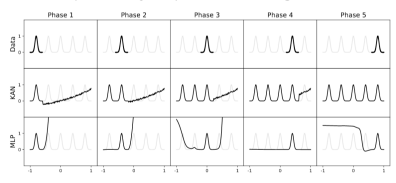






Continual Learning

Because B-splines have **local support**, updates to $\phi(x)$ in one region of the input space affect only nearby points. This locality mitigates catastrophic forgetting, a common issue in MLPs where learning new data can overwrite previously acquired knowledge.



13/16

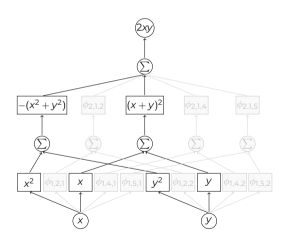


Sparsity

Sparsity removes unnecessary components, revealing the essential structure of our target function.

- Regularization drives many spline weights toward zero.
- Irrelevant $\phi_{d,p,q}$ can be pruned after training.
- The result is a compact. interpretable network.

Sparsity helps towards interpretability.







14/16

Symbolic Regression

KANs provide an interpretable path from neural models to closed-form expressions:

- Each learned $\phi_{d,p,q}$ is a univariate function, which can often be approximated by simple analytic forms (e.g., sin, exp, log).
- After training, these functions are "snapped" to symbolic templates via affine fitting, producing human-readable equations.
- The resulting network can be viewed as a composition graph of symbolic functions approximating f(x).

This makes KANs suitable not only for prediction but also for **discovering** interpretable laws from data.



KAN Train Steps

