

Symmetries and architectures

AstroAI Asian Network Summer School, Taipei 2026

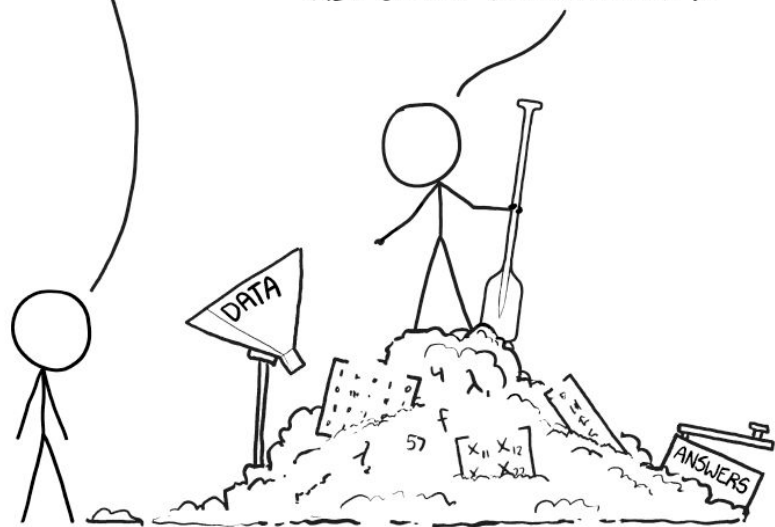
Vera Maiboroda, IPMU UTokyo

THIS IS YOUR MACHINE LEARNING SYSTEM?

YUP! YOU POUR THE DATA INTO THIS BIG
PILE OF LINEAR ALGEBRA, THEN COLLECT
THE ANSWERS ON THE OTHER SIDE.

WHAT IF THE ANSWERS ARE WRONG?

JUST STIR THE PILE UNTIL
THEY START LOOKING RIGHT.



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Bottom-up (ML)

large amount of (labeled)
training data to learn from

✓ High flexibility/adaptability

✗ Unconstrained model can
lead to
unphysical/unreliable
outcomes

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Top-down (physics)

strong modeling
assumptions from physical
laws

✓ Principled and
interpretable models

✗ Strong modeling
assumptions may not fit
real data well.
Complex physical systems
are hard to model
(intractable theory)

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Physics-guided ML

Incorporating physics assumptions in
expressive models

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Physics-guided ML

Incorporating physics assumptions in expressive models

... inductive bias

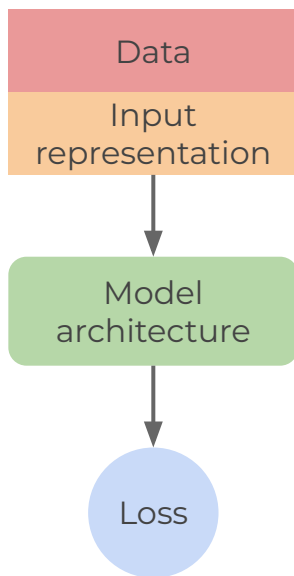
> An inductive bias allows a learning algorithm to prioritize one solution (or interpretation) over another, independent of the observed data. Inductive biases can express assumptions about either the data-generating process or the space of solutions.

Relational inductive biases, deep learning, and graph networks

- A priori hypotheses on properties of the **model solution** and the optimal **data representation**
- **Assumptions** about the learning objective and expected solution can guide the design of **effective** ML algorithms
- Assumptions can be translated in **induced bias** on the algorithm

Physics-guided ML
Incorporating physics assumptions in
expressive models

... inductive bias



Assumptions → induced bias:

- **Implicit bias** (data augmentation):
hand-craft training examples or their abundance to help the model learn specific features of the problem
- **Representation bias** (data preparation):
choose which information to feed into the algorithm and in which form (data structure and selection)
- **Hardware constraint** (architecture design):
hard-code symmetry constraints (invariance or equivariance) in the model architecture
- **Software constraint** (loss function design):
soft-impose conservation laws adding penalty terms in the loss function





A brown and white cow stands in a vibrant green field dotted with small white and blue flowers. The cow is adorned with a crown of colorful wildflowers and a large brass bell around its neck. In the background, a small stream flows through the field, and majestic, snow-dusted mountains rise under a bright blue sky with scattered white clouds.

Observation:

In Switzerland I came across across a
cow with spots and a cowbell

Possible generalization hypothesis:

There are cows in Switzerland

All spotted cows in Switzerland have a cowbell

All cows have a cowbell regardless of having spots

There are only cows in Switzerland

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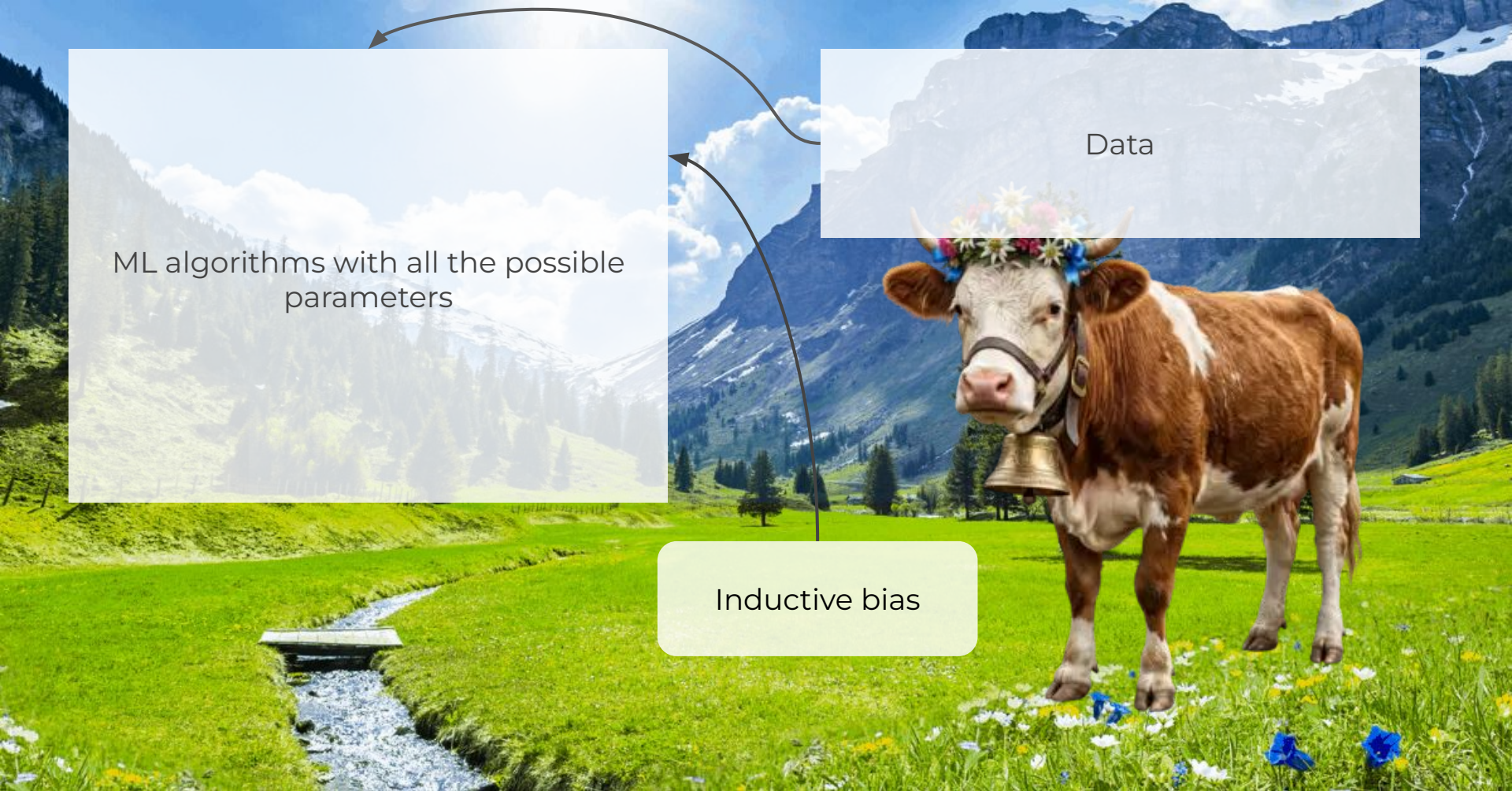
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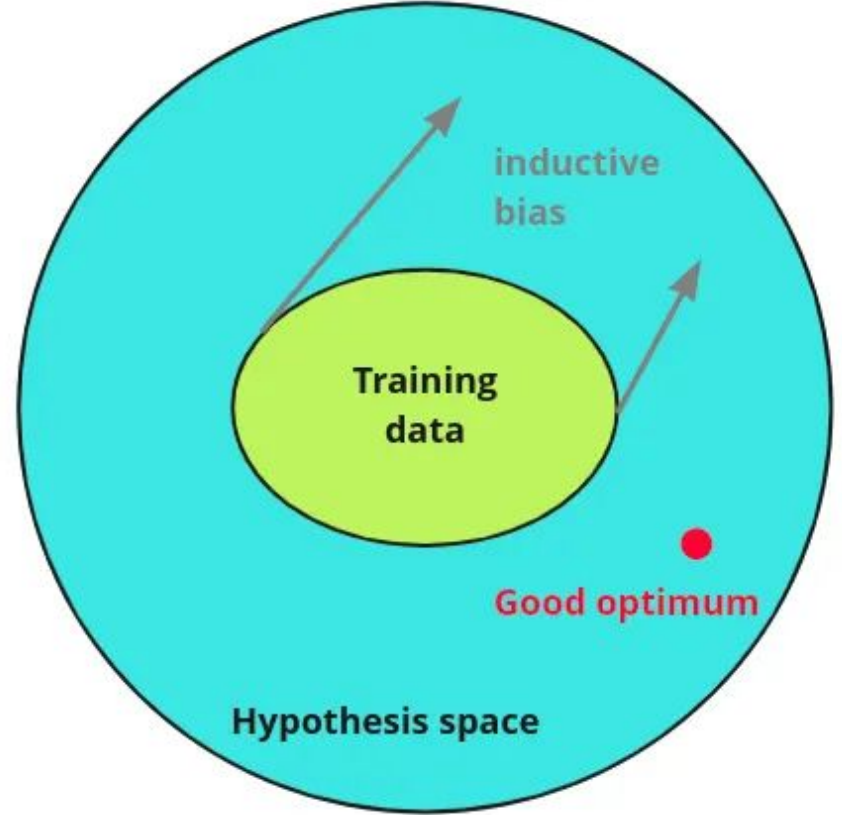
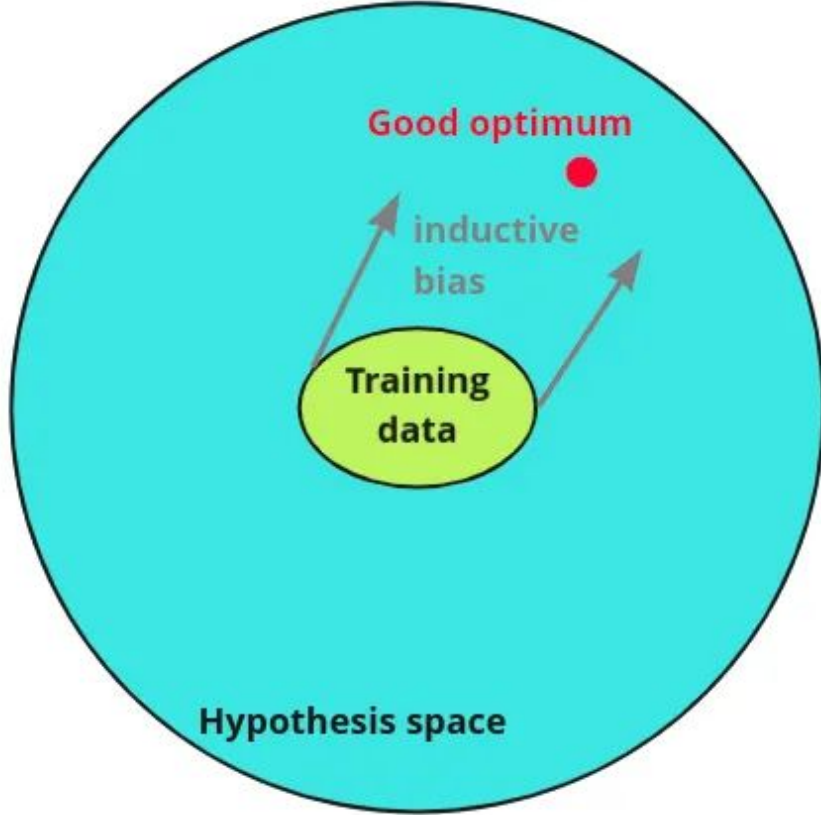
“Occam’s razor”
inductive bias

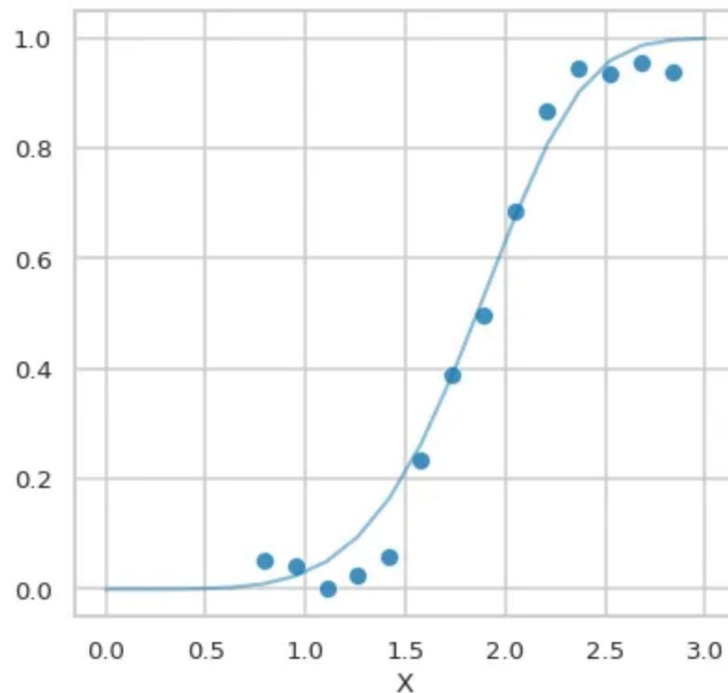
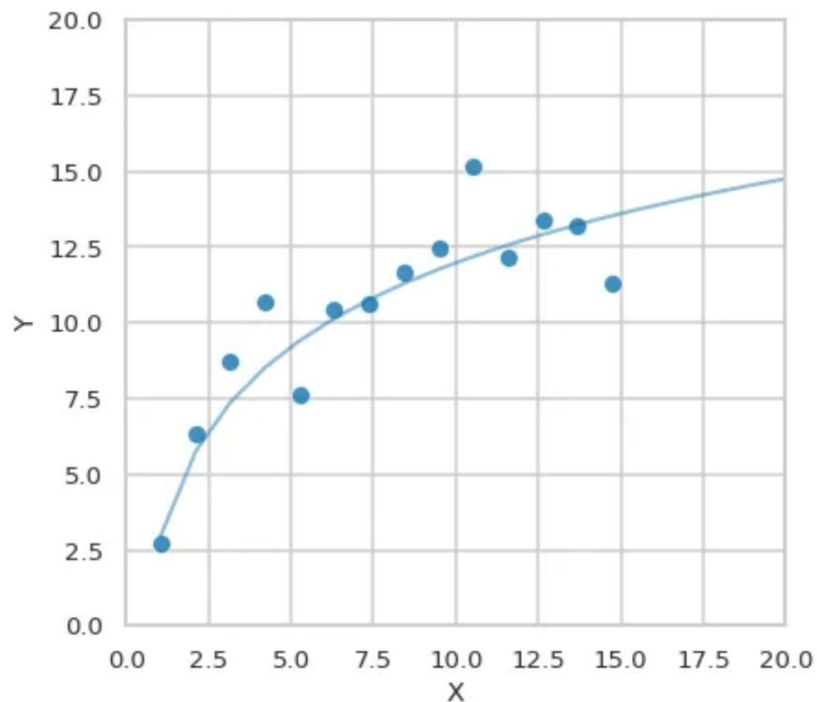


Data

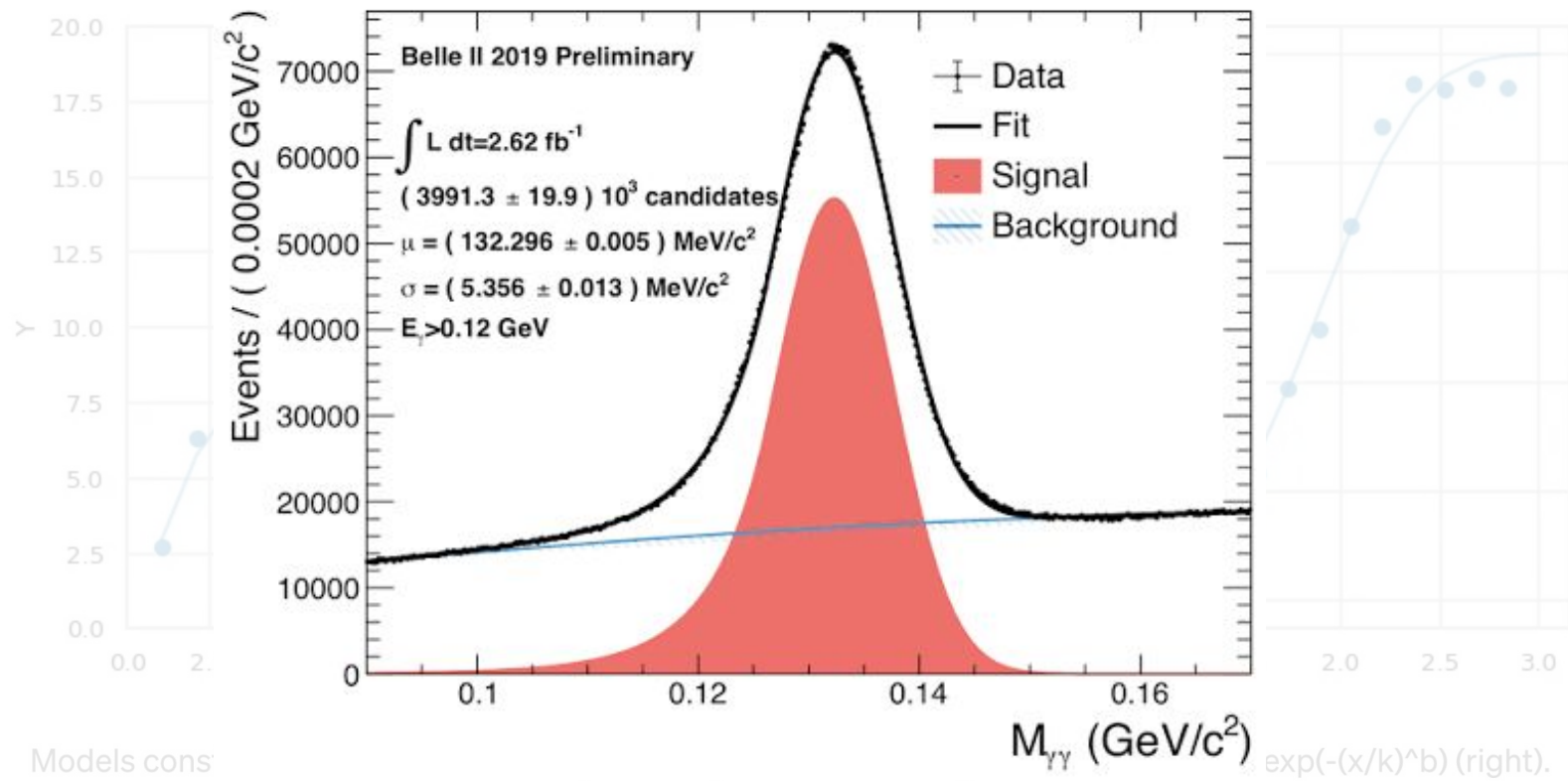
ML algorithms with all the possible parameters

Inductive bias

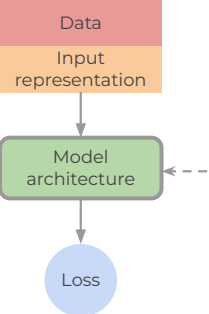




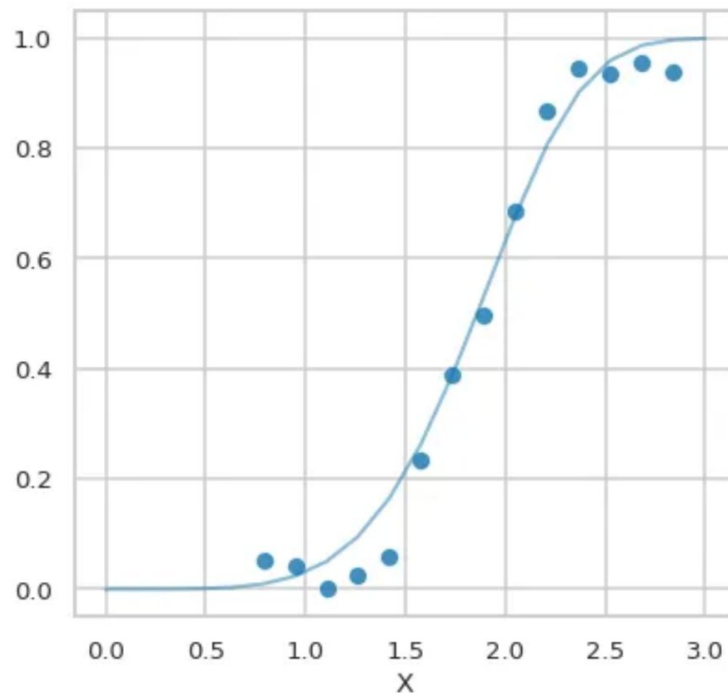
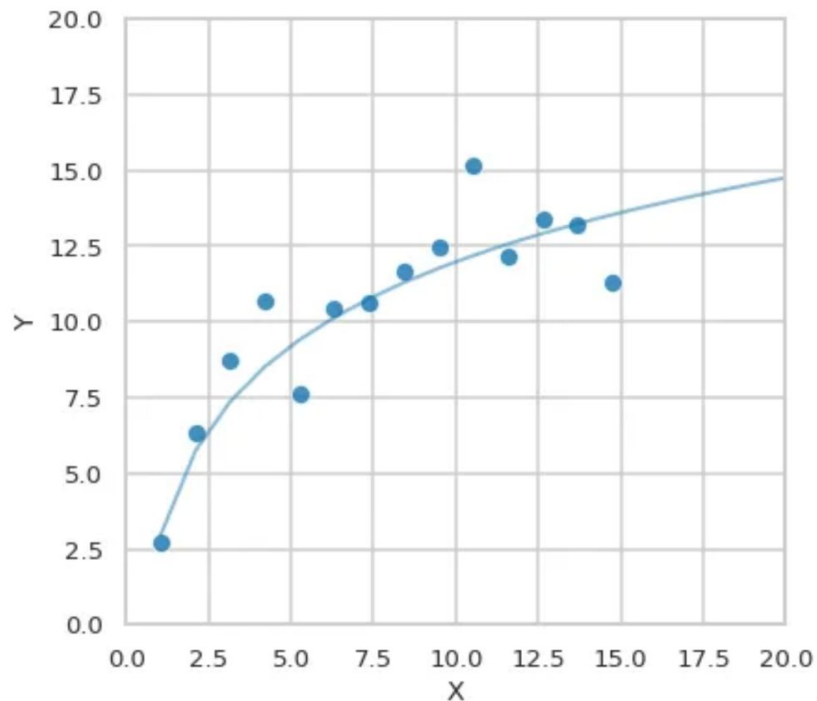
Models constrained to be the form of specific equations $f(x) = k \cdot \log(m \cdot x)$ (left) or $f(x) = 1 - \exp(-(x/k)^b)$ (right).



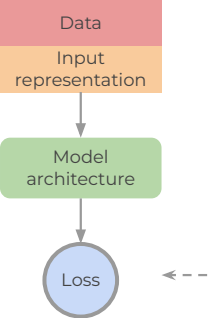
Models cons



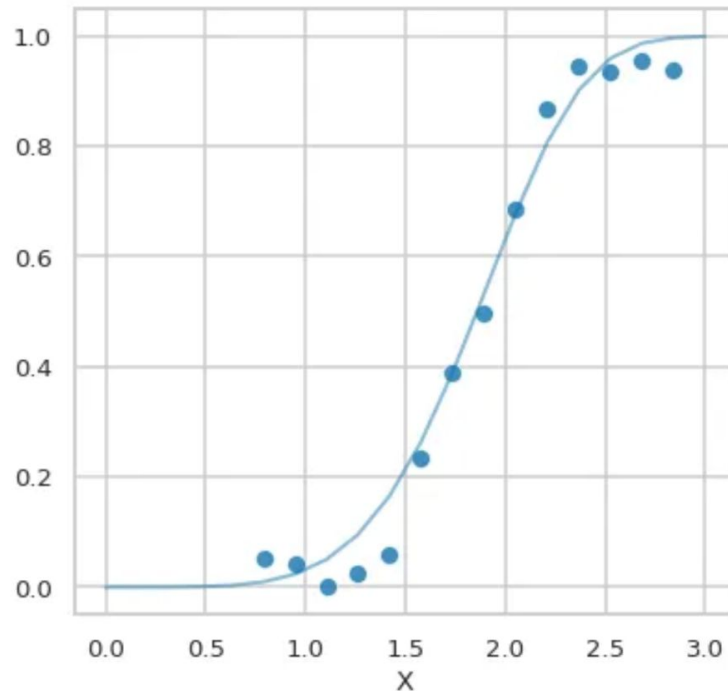
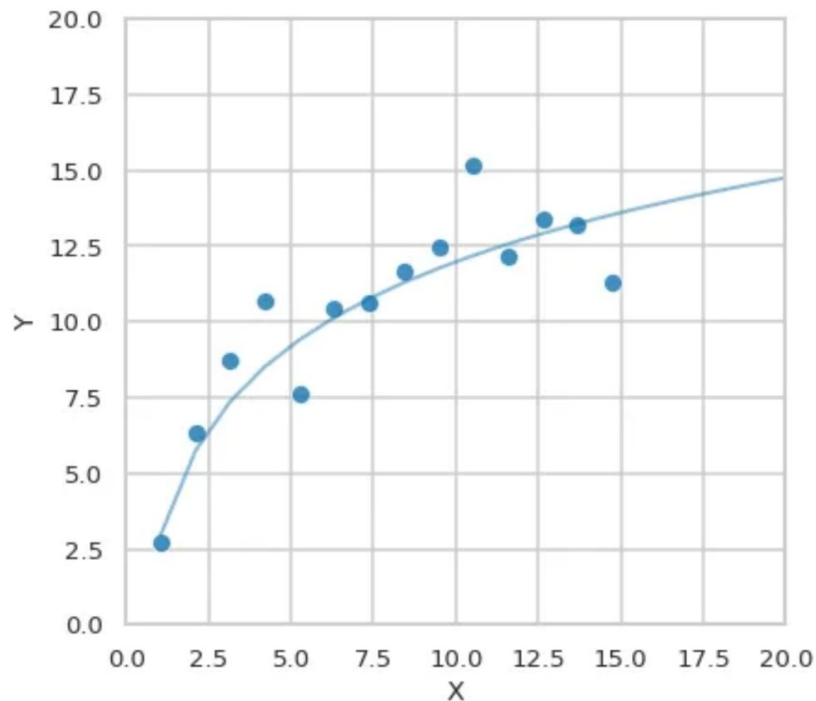
Architecture design



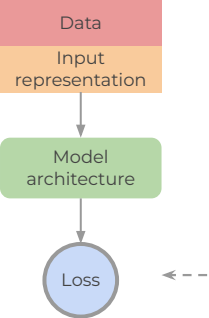
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Loss function design



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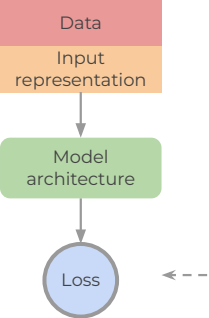
Loss function design

Penalty constraints in the loss function bias the model solution towards a preferred family of models.

$$L_{\text{total}} = L_{\text{data}} + \lambda R(\theta)$$

Diagram illustrating the components of the total loss function:

- L_{data} : Main objective (fitting the data)
- λ : Hyper-parameter controlling the strength of the regularization
- $R(\theta)$: Regularization term (Function of the trainable parameter of the model θ)



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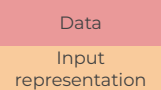
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Common penalties:

- **L2 regularization (weight decay):** $R(\theta) = ||\theta||_2^2$ (promotes *smoothness*)
- **L1 regularization:** $R(\theta) = ||\theta||_1$ (promotes *sparsity*)
- **Entropy regularization:** $R(p) = \sum_i p_i \log(p_i)$ (encourages *uncertainty* and *exploration* in a probabilistic output)



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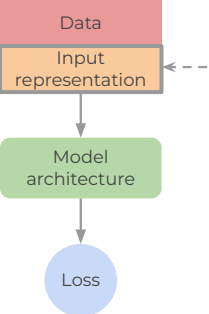
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Common penalties:

- **Physics-based constraints** encourage to satisfy conservation laws
 - **Physics Informed NN (PINN)**: is a neural network trained not just to fit data, but also to satisfy a known physical law, typically expressed as a partial differential equation (PDE):

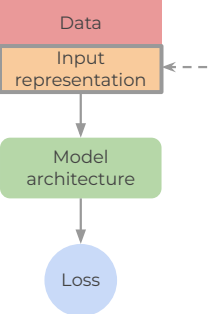
$$R_{\text{phys}}(\theta) = \frac{1}{M} \sum_{j=1}^M \left| \mathcal{F}[f_{\theta}](x_j, t_j) \right|^2$$

Partial differential operator: $\mathcal{F}[f] = \partial_t f + u \partial_x f$
 Must satisfy: $\mathcal{F}[f(x, t)] = 0$, for $x \in \Omega$, $t \in [0, T]$



Representation bias

Identifying relevant structures in data and preserve them in their representation is the first step for successfully solve a machine learning task.

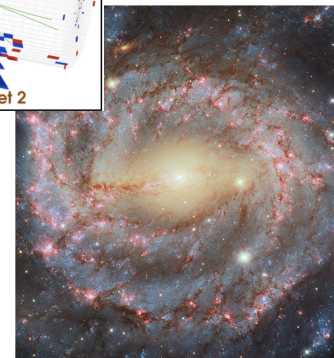
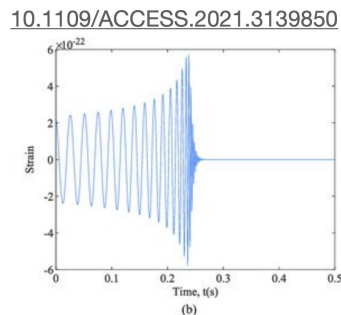
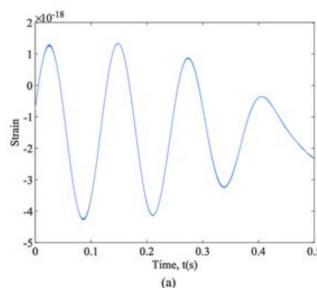
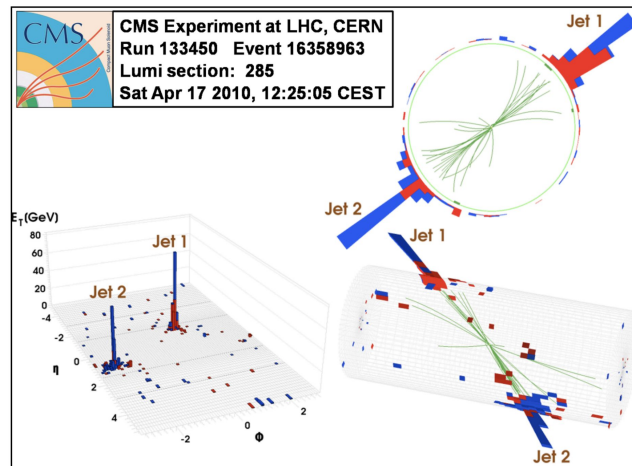


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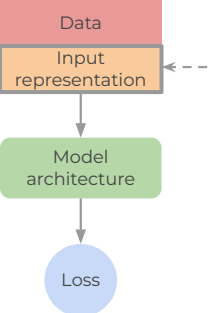
Identifying relevant structures in data and preserve them in their representation is the first step for successfully solve a machine learning task.

Physics data are typically highly *structured* (time series, images, point clouds, ...)

Different mathematical representations of the data capture different *relations* between pieces of information encoded in the data.



ESA/Hubble & NASA, A. Riess, D. Thilker, D. De Martin (ESA/Hubble), M. Zamani (ESA/Hubble)



Representation bias

Graph-structured data

Generally, we can describe the *relations* between properties encoded in data using graphs. Graphs are mathematical structures defined¹ as a 3-tuple

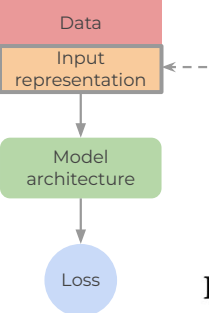
$$G = (\mathbf{u}, V, E)$$

Where:

- $\mathbf{u}$ are the **global attributes** (e.g. feature of the system encoded in the graph)
- $V = \{\mathbf{v}_i\}_{i=1}^{N_v}$ is the set of **nodes** (of cardinality N_v) and each $\mathbf{v}_i$ represents a **node attributes**
- $E = \{(\mathbf{e}_k, s_k, r_k)\}_{k=1}^{N_e}$ is the set of **edges** (of cardinality N_e) and each $\mathbf{e}_k$ represents an **edge attributes**, s_k the index of the sender and r_k the index of the receiver.

Physics data can generally be encoded in graphs.

Depending of the specific properties of the data, special types of graph can be used.



Representation bias

Grid-organized data

In many physics applications collected data are organized in a *regular grid* in (Euclidean) space.

These data can be described using *graphs*.

Images:

Images are a special case of graph where nodes are organized in a *2D lattice* in Euclidean space.

Each pixel has a *fixed set of neighbors*. Spatial relations between neighbors define the edges of the graph.

Examples of images in experimental physics data are: astronomical images, 1-layer detector hits

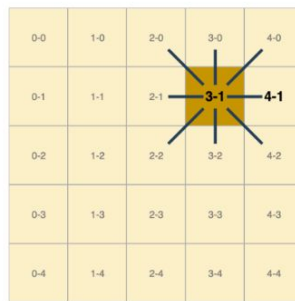
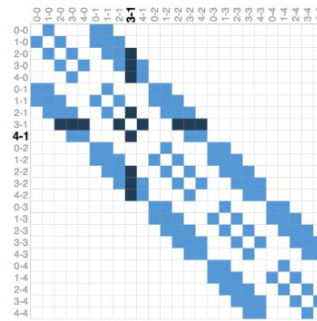
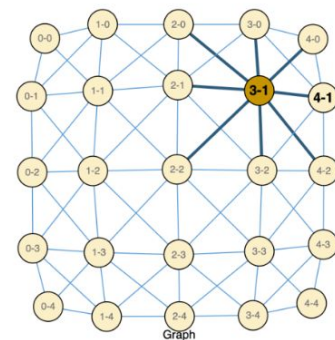


Image Pixels

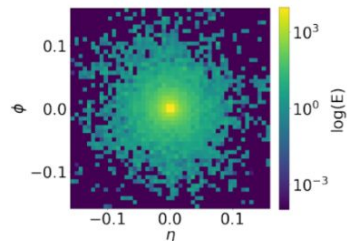


Adjacency Matrix

<https://distill.pub/2021/gnn-intro/>



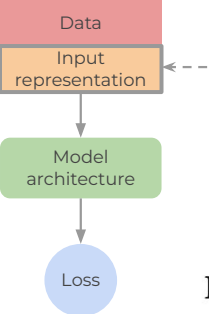
Graph



Photon shower on EM calorimeter (Geant simulation)



ESA/Hubble & NASA, A. Riess, D. Thilker, D. De Martin (ESA/Hubble).



Representation bias

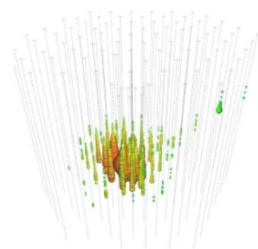
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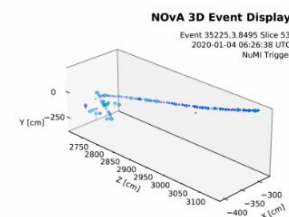
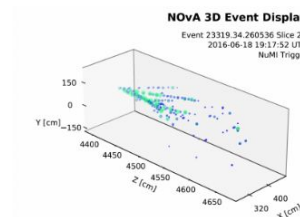
3D-lattice data:

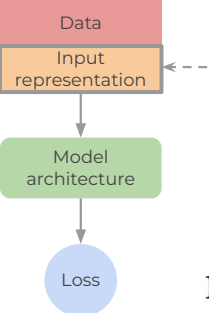
In experimental particle physics detectors often cover an extended volume in space to capture a particle trajectory or decay. The detector geometry is constant giving rise to 3D grid.



A reconstructed detection in the **IceCube** sensor array of a suspected **neutrino** with an energy of 252.7 trillion electron-volts. The strings of detectors descend from the surface of the ice to more than two kilometers below. Credit: Jakob van Santen doi.org/10.1038/nature.2013.13026

Depictions of particle traces at the far detector of the NOva experiment.
<https://www.physics.wisc.edu/2025/02/26/nova-study-sets-tighter-limit-on-sterile-neutrinos/>





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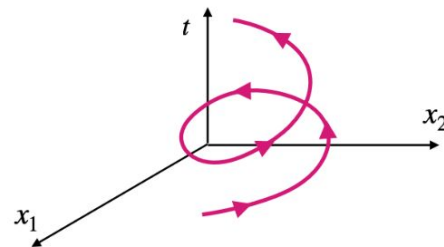
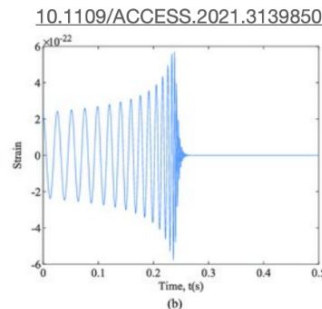
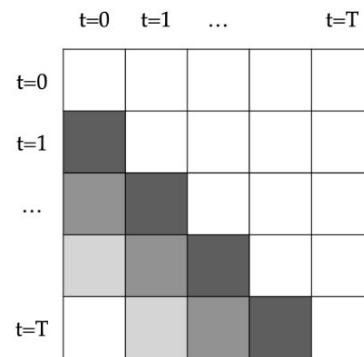
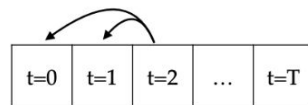
Time series:

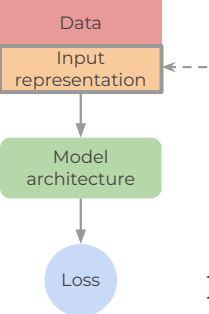
Constant rate sampling of sensory data also result in 1 or higher dimensional grids.

Due to causality, each time stamp depends only the previous steps.

Dependence may decays the distance in times increases.

Example of time series in fundamental physics: gravitational waves





Representation bias

Grid-organized data

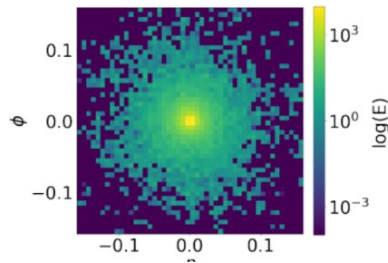
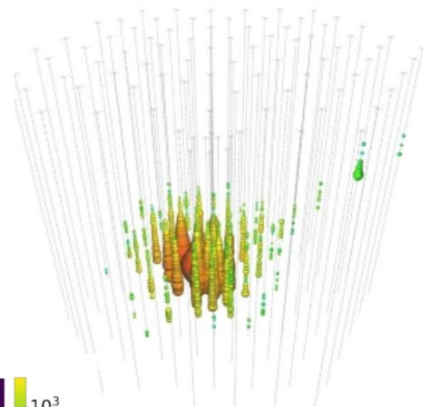
In many applications in **fundamental physics** nodes containing relevant information in regular grids are *sparse*.

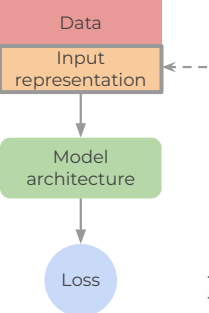
In these cases, regular graphs can be simplified by *dropping irrelevant nodes*, leading to a more *efficient* representation.

<https://www.flickr.com/photos/nasahubble/54533174375/>



doi.org/10.1038/nature.2013.13026





Representation bias

Spatial-organized data

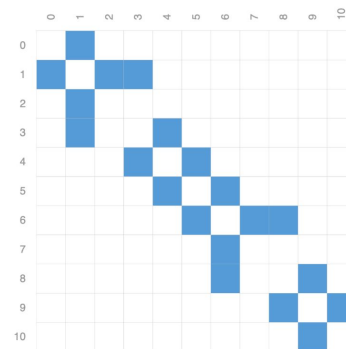
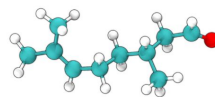
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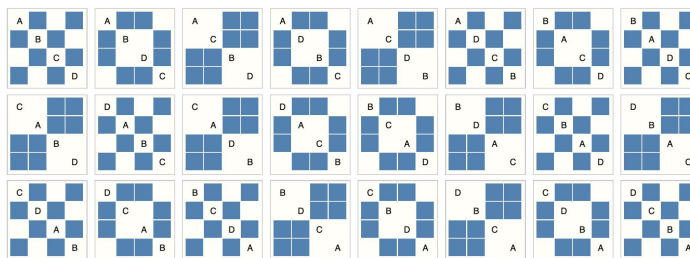
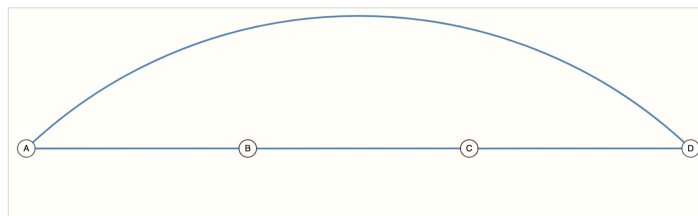
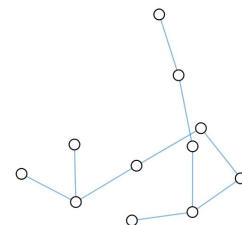
Molecules:

Covalent bonds between atoms in molecules define a stable 3D *geometry* for the molecule in Euclidean space.

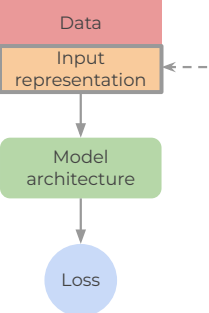
Different pairs of atoms and bonds result in different distances between atoms.



Adjacency matrix



Graphs are **permutation invariant**, no difference on how we number nodes



Representation bias

Feature engineering

Particle Jets:

In high-energy collisions (e.g. at the LHC), energetic quarks or gluons produced in a hard scattering process cannot exist freely due to **color confinement**. Instead, they undergo a process known as a **parton shower**, followed by **hadronization**, resulting in a collimated spray of particles called a **jet**.

The resulting hadrons are detected in calorimeters or tracking systems.

- Different representations can be optimal for different tasks
- *Feature engineering* exploiting domain knowledge can help to simplify some tasks and reach better solution with less data

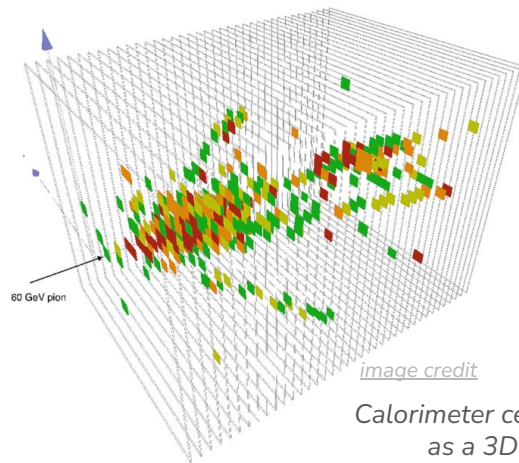
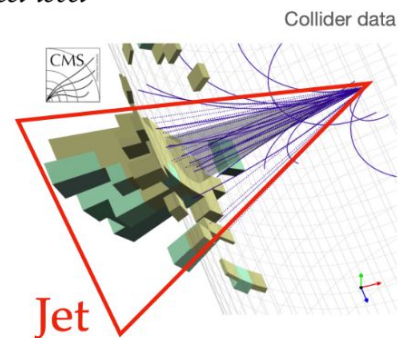
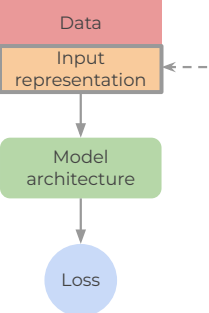


image credit

Calorimeter cells response
as a 3D image

From *sensor-level* representation
we reconstruct the *object-level*
information

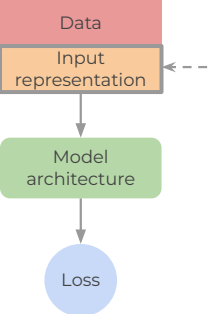




Representation bias

Conservation laws and symmetries

- Physical systems obey fundamental *conservation laws* (e.g., energy, momentum, charge).
- According to **Noether's theorem**, every conservation law corresponds to a continuous *symmetry* of the system (e.g., time invariance → energy conservation).
- Symmetries define *constraints* on how physical quantities can transform under operations like translation, rotation, or reflection.
- Recognizing the relevant symmetry groups can help reduce the search space for learning.
- Enforcing expected physical invariance or equivariance can help increase **generalization** and **reliability** of the ML solution.

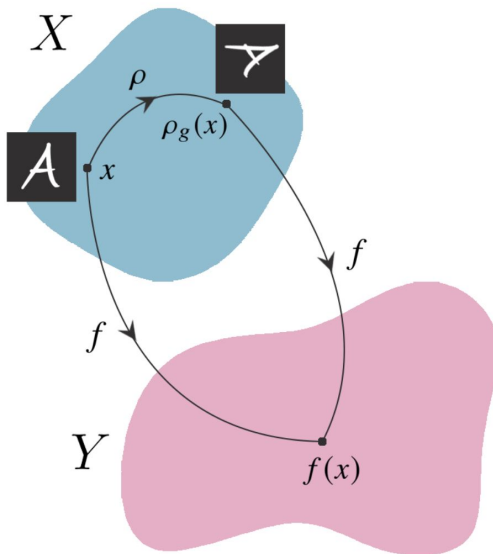


Representation bias

Conservation laws and symmetries

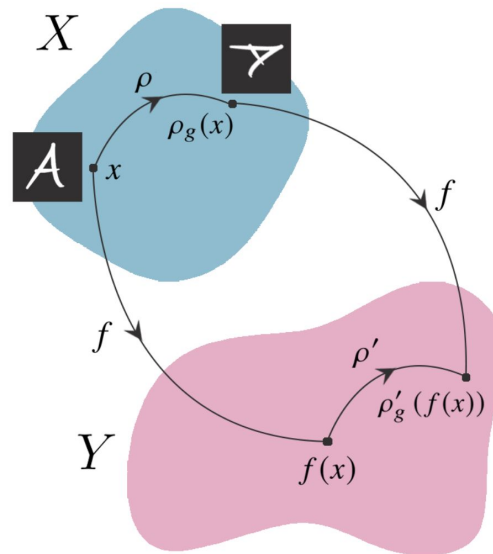
Invariance

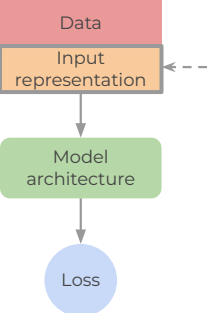
$$f(\rho_g(x)) = f(x)$$



Equivariance

$$f(\rho_g(x)) = \rho'_g(f(x))$$





Representation bias

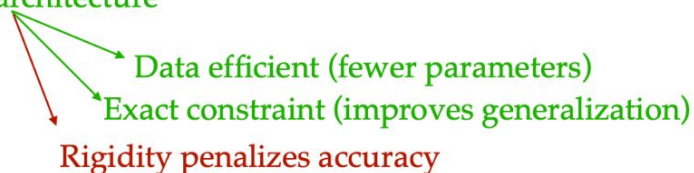
Conservation laws and symmetries

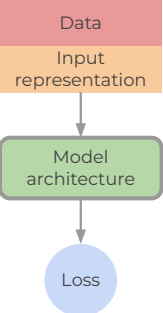
If your data and task are known to be symmetric under a group G , then:

- Your model should respect those symmetries
- The output should be **invariant** or **equivariant** under group actions

There are multiple ways to embed symmetries in a model:

- Learn them from data
- Suggest them with penalties
- **Encode them in the architecture**





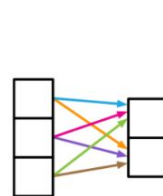
Architecture design

Data structures and learning objectives motivates architecture design

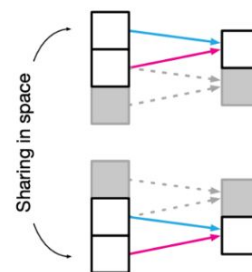
Architectures should be designed in such a way to guarantee that the relevant information flows from the input all the way to the output

- Invariant/equivariant
- Preserve the data structure/topology
- Prefer models that respect priors on the expected solution

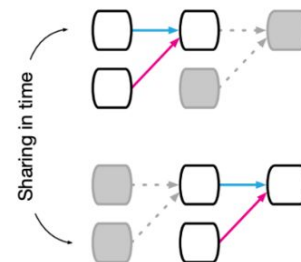
Connectivity is a critical aspect of model design



(a) Fully connected



(b) Convolutional

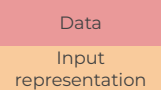


(c) Recurrent

Not very informative!



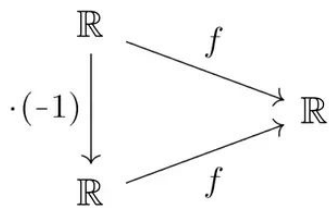
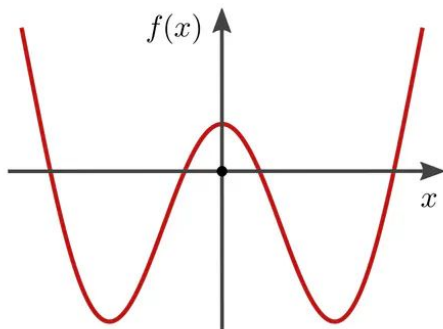
Encode assumptions on relational structure in the data



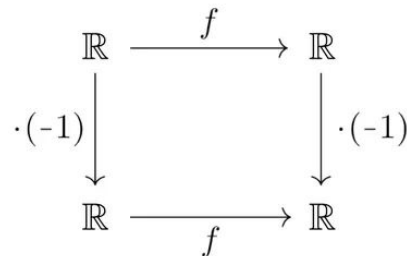
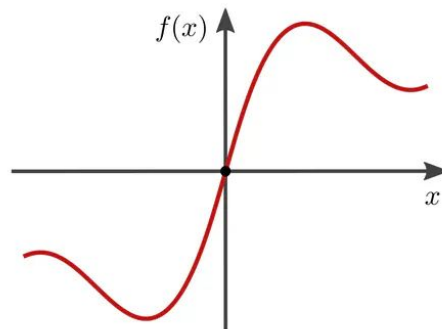
Architecture design

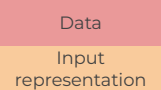
Equivariant model

symmetric: $f(-x) = f(x)$



antisymmetric: $f(-x) = -f(x)$

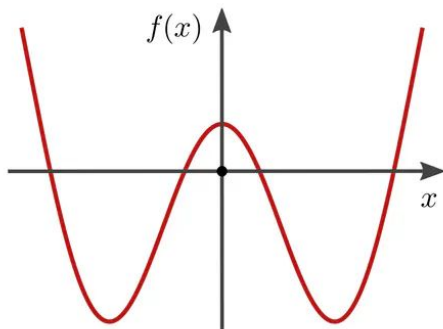




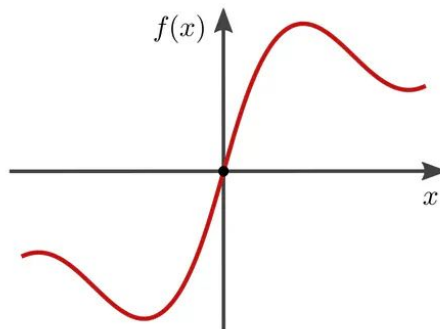
Architecture design

Equivariant model

symmetric: $f(-x) = f(x)$



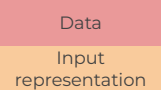
antisymmetric: $f(-x) = -f(x)$



$$y(x) = \sum_{n=0}^N w_n x^n \longrightarrow$$

$$y_{\text{symm}}(x) = \sum_{n \text{ even}}^N w_n x^n \quad (\text{since } (-x)^n = x^n \text{ for even } n \in \mathbb{N})$$

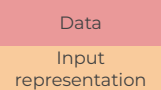
$$y_{\text{anti}}(x) = \sum_{n \text{ odd}}^N w_n x^n \quad (\text{since } (-x)^n = -(x^n) \text{ for odd } n \in \mathbb{N})$$



Architecture design

Equivariant model

$$\mathcal{F}_0 \xrightarrow{L_1} \mathcal{F}_1 \xrightarrow{L_2} \mathcal{F}_2 \xrightarrow{L_3} \dots \xrightarrow{L_{N-1}} \mathcal{F}_{N-1} \xrightarrow{L_N} \mathcal{F}_N$$

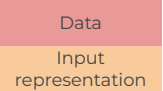


Architecture design

Equivariant model

$$\mathcal{F}_0 \xrightarrow{L_1} \mathcal{F}_1 \xrightarrow{L_2} \mathcal{F}_2 \xrightarrow{L_3} \dots \xrightarrow{L_{N-1}} \mathcal{F}_{N-1} \xrightarrow{L_N} \mathcal{F}_N$$

$$\begin{array}{ccccccc}
 \mathcal{F}_0 & \xrightarrow{L_1} & \mathcal{F}_1 & \xrightarrow{L_2} & \mathcal{F}_2 & \xrightarrow{L_3} & \dots \xrightarrow{L_{N-1}} \mathcal{F}_{N-1} \xrightarrow{L_N} \mathcal{F}_N \\
 \downarrow g \triangleright_0 & & & & & & \\
 \mathcal{F}_0 & \xrightarrow{L_1} & \mathcal{F}_1 & \xrightarrow{L_2} & \mathcal{F}_2 & \xrightarrow{L_3} & \dots \xrightarrow{L_{N-1}} \mathcal{F}_{N-1} \xrightarrow{L_N} \mathcal{F}_N \\
 & & & & & & \downarrow g \triangleright_N
 \end{array}$$

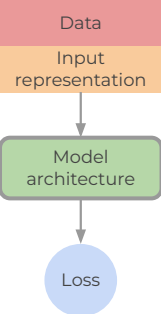


Architecture design

Equivariant model

$$\mathcal{F}_0 \xrightarrow{L_1} \mathcal{F}_1 \xrightarrow{L_2} \mathcal{F}_2 \xrightarrow{L_3} \dots \xrightarrow{L_{N-1}} \mathcal{F}_{N-1} \xrightarrow{L_N} \mathcal{F}_N$$

$$\begin{array}{ccccccc}
 \mathcal{F}_0 & \xrightarrow{L_1} & \mathcal{F}_1 & \xrightarrow{L_2} & \mathcal{F}_2 & \xrightarrow{L_3} & \dots \xrightarrow{L_{N-1}} \mathcal{F}_{N-1} \xrightarrow{L_N} \mathcal{F}_N \\
 \downarrow g \triangleright_0 & & \downarrow g \triangleright_1 & & \downarrow g \triangleright_2 & & \downarrow g \triangleright_{N-1} & & \downarrow g \triangleright_N \\
 \mathcal{F}_0 & \xrightarrow{L_1} & \mathcal{F}_1 & \xrightarrow{L_2} & \mathcal{F}_2 & \xrightarrow{L_3} & \dots \xrightarrow{L_{N-1}} \mathcal{F}_{N-1} \xrightarrow{L_N} \mathcal{F}_N
 \end{array}$$



Architecture design

Convolutional NNs

Strong Inductive Bias: *spacial locality and space translation equivariance*

CNNs embed **prior knowledge** about image-like structures:

- **Spacial locality**: nearby pixels are more related than distant ones
→ Convolutional layers connect each neuron to a **local receptive field** of neighboring pixels.
- **Translation equivariance**: patterns recur across space
→ The same filter is applied across all spatial locations (weight sharing), encouraging learning of **position-independent features**

Basic CNN update

The core operation is a **convolution**:

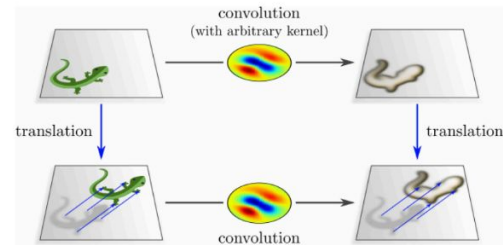
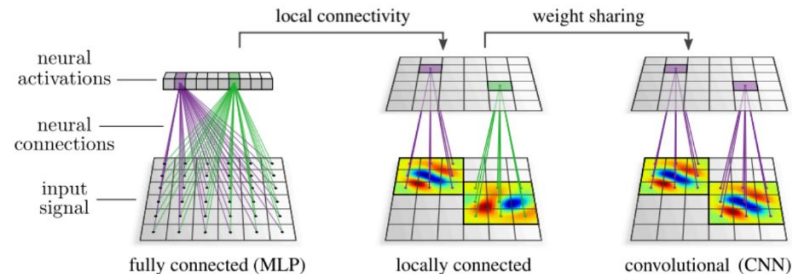
$$y_{i,j}^{(k)} = \sigma \left(\sum_{c=1}^C \sum_{u,v} W_{u,v}^{(k,c)} x_{i+u,j+v}^{(c)} + b^{(k)} \right)$$

$x_{i,j}^{(c)}$: input value at position (i, j) in channel c

$W^{(k,c)}$: convolutional kernel weights for output channel k , input channel c

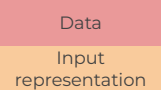
σ : non-linear activation function (e.g., ReLU)

$y_{i,j}^{(k)}$: output feature at position (i, j) in channel k



M. Weiler "Equivariant And Coordinate Independent CNNs"

Visualisations [here](#) and [here](#)



Architecture design

Convolutional NNs

Parameter Efficiency

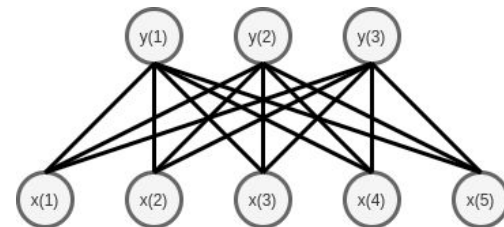
- **Weight sharing** reduces the number of parameters (CNNs are more efficient than DNNs for images).

Pooling and Invariance

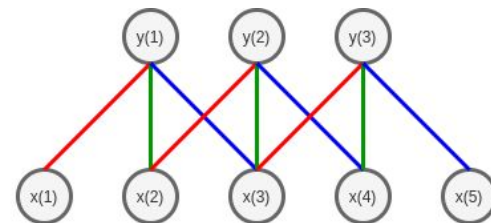
- Pooling layers (e.g., max or average pooling) downsample the feature maps.
- Provide **translation invariance** to small shifts and reduce spatial resolution.
- Helps in **summarizing features** and reducing computational cost.

Hierarchical Feature Learning

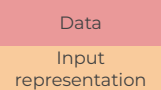
- Initial layers learn simple patterns (edges, gradients).
- Deeper layers capture complex structures (shapes, object parts).
- Mimics the **hierarchical processing** in the human visual system.
- Enables **scalable architectures** like ResNet or EfficientNet.



MLP

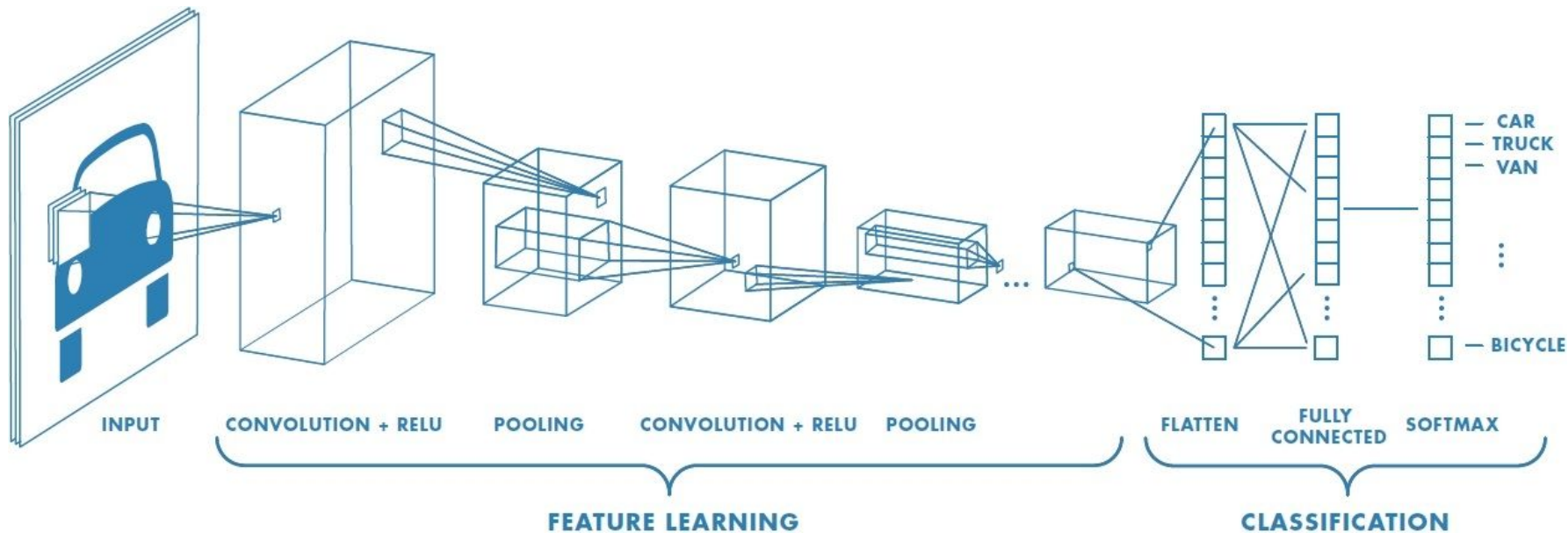


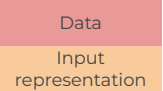
CNN: same weights - same color,
much less to learn



Architecture design

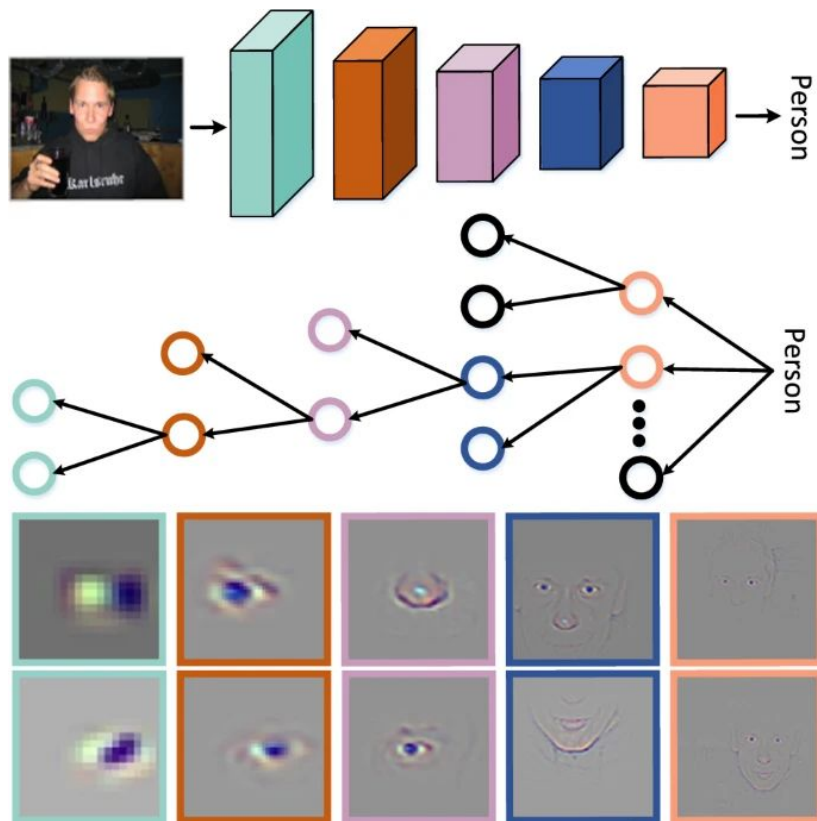
Convolutional NNs

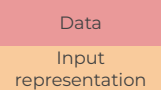




Architecture design

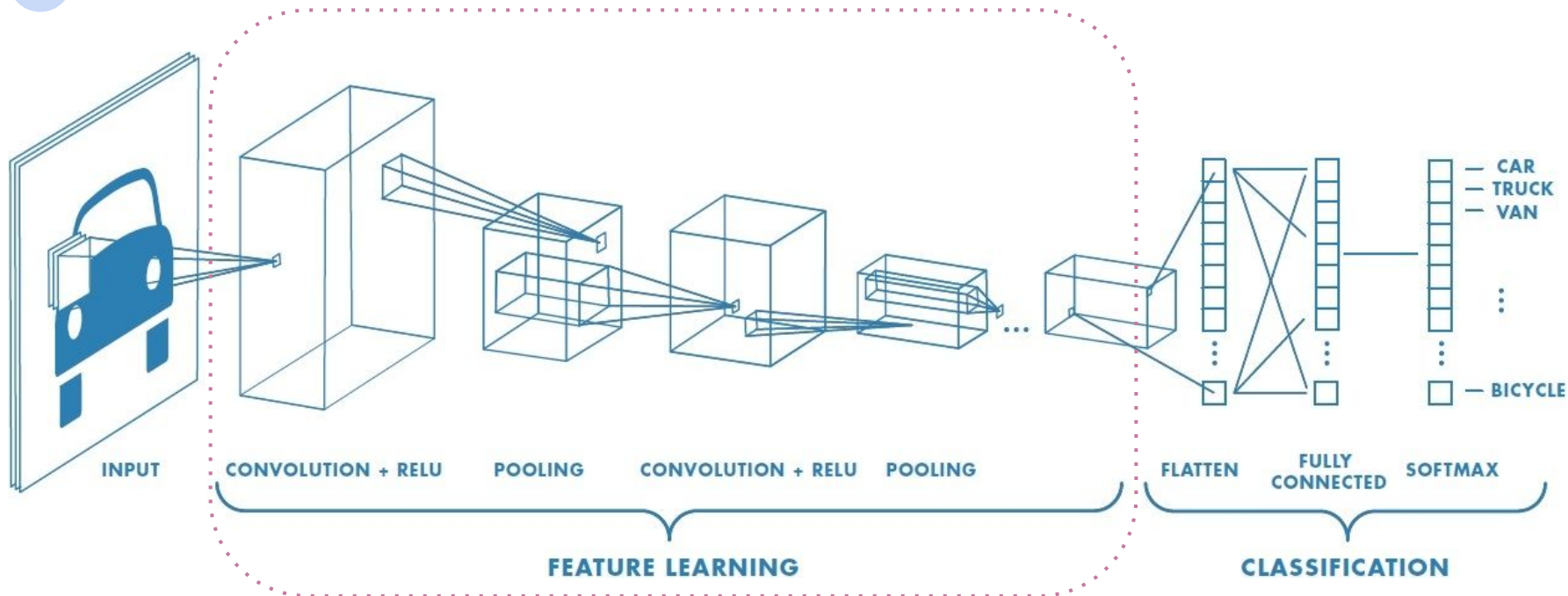
Convolutional NNs



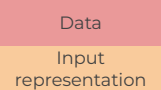


Architecture design

Convolutional NNs

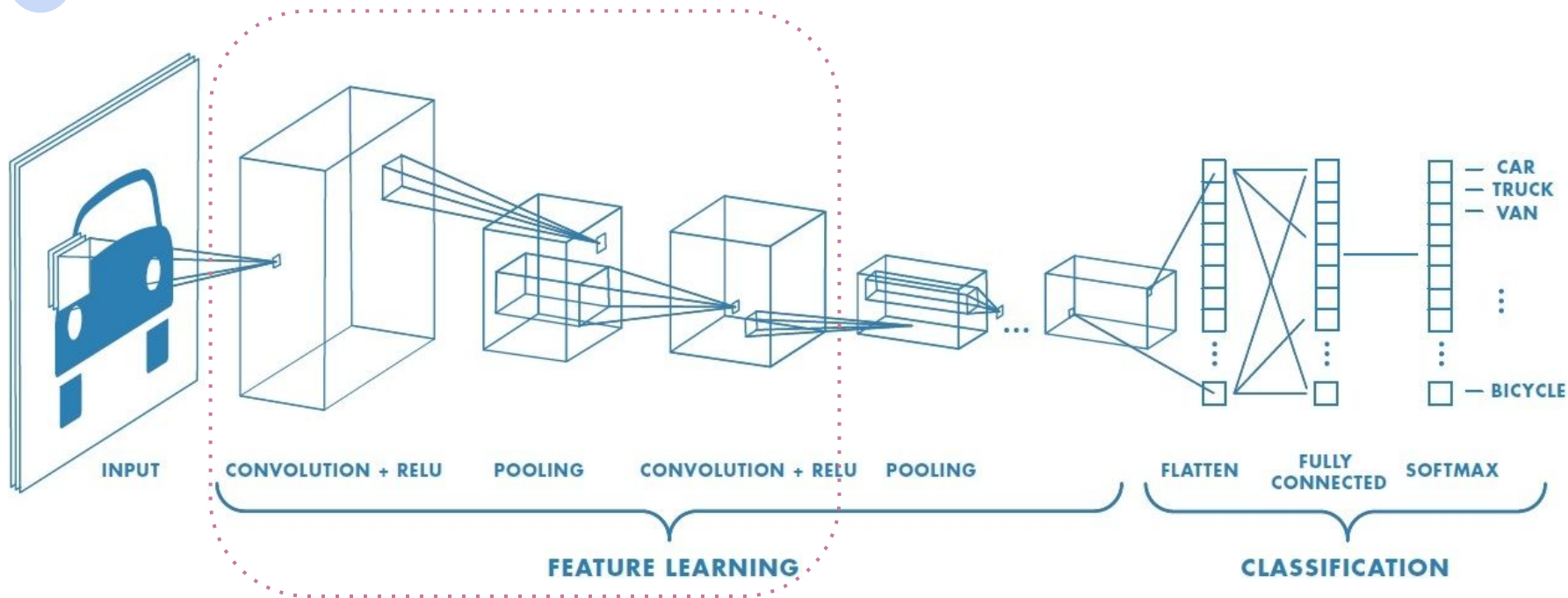


Reuse already trained feature extractor part

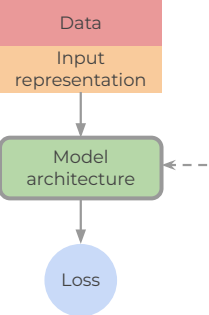


Architecture design

Convolutional NNs



Reuse already trained feature extractor part



Architecture design

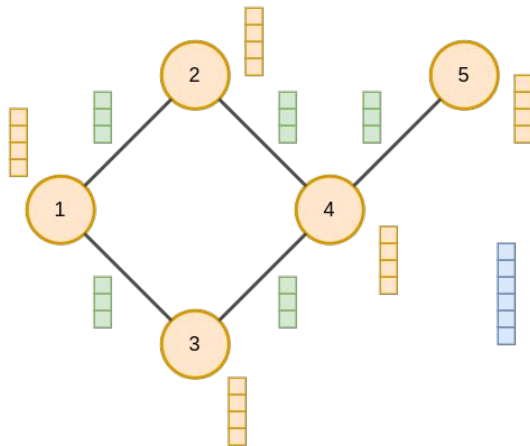
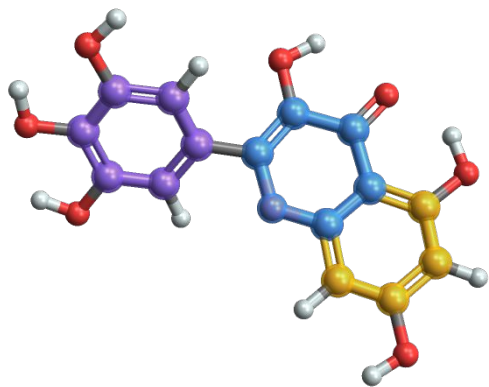
Graph NNs

Strong inductive bias: *arbitrary relations* and *permutation invariance*

GNNs embed **prior knowledge** about any arbitrary relational data structure:

- *Arbitrary relations*: the connectivity map is hard coded in the graph.
 - GNNs determine how representation interact and are isolated, rather than those choices being determined by the fixed architecture
- *Permutation invariance*: properties of the system don't depend on the elements order in the representation
 - attributes aggregation methods are permutation invariant

How to describe a graph?



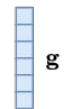
h_i

Nodes description



e_j

Edges description



g

Graph description

How to describe a graph?

Nodes

[0 , 1 , 1 , 0 , 0 , 1 , 1 , 1]

Edges

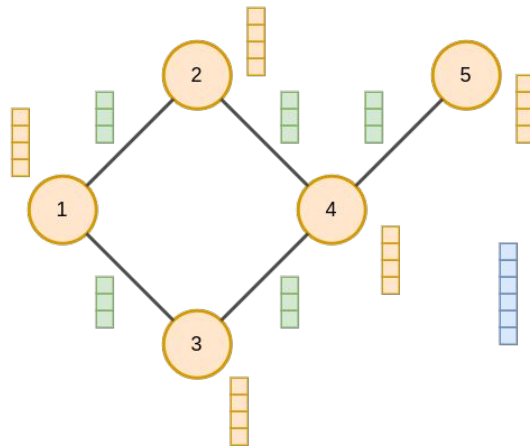
[2 , 1 , 1 , 1 , 2 , 1 , 1]

Adjacency List

[[1, 0] , [2, 0] , [4, 3] , [6, 2] ,
[7, 3] , [7, 4] , [7, 5]]

Global

0



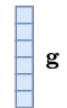
h_i

Nodes description



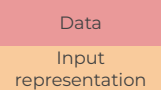
e_j

Edges description



g

Graph description



Architecture design

Graph NNs

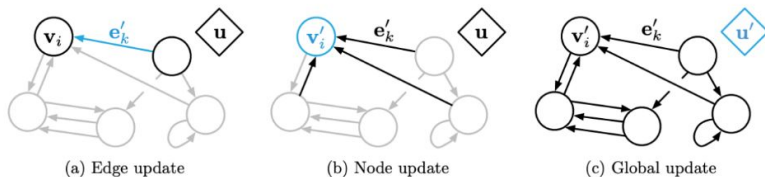
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- **Permutation invariance**: properties of the system don't depend on the elements order in the representation
 - attributes aggregation methods are permutation invariant

Basic GNN update:

Graph Neural Networks operate on graph-structured data by iteratively updating edges, nodes and global attributes.



Algorithm 1 Steps of computation in a full GN block.

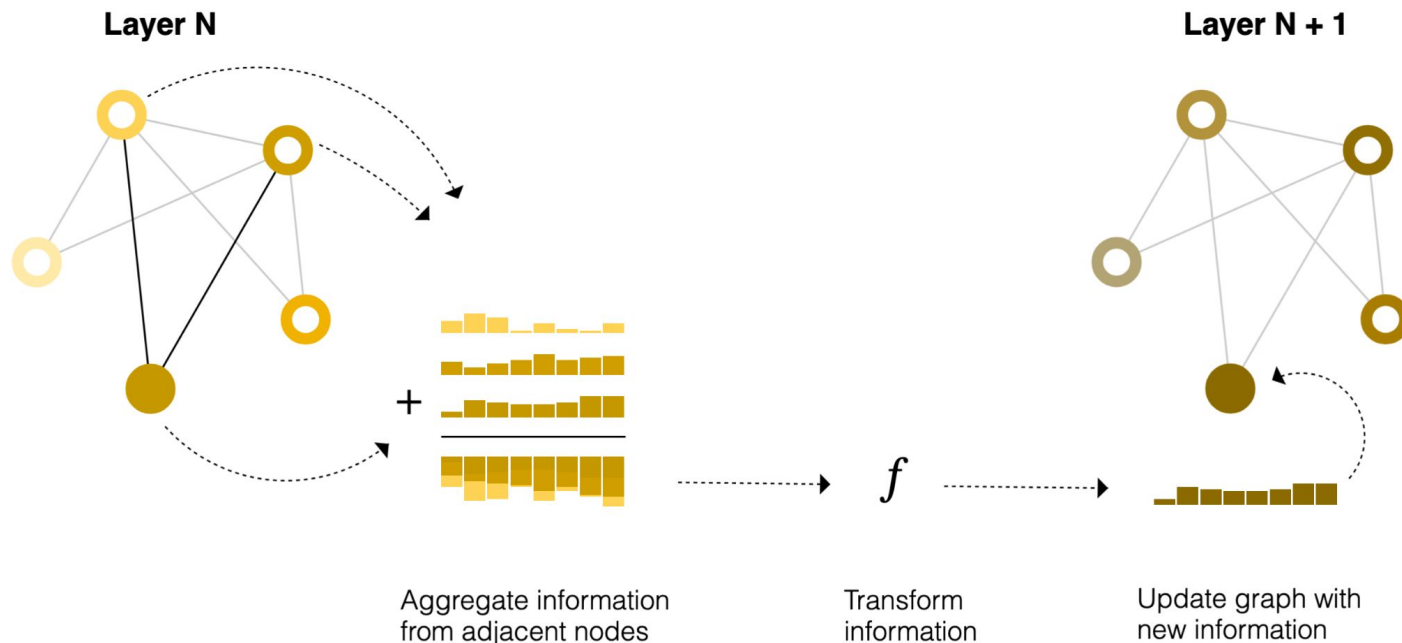
```

function GRAPHNETWORK( $E, V, u$ )
  for  $k \in \{1 \dots N^e\}$  do
     $e'_k \leftarrow \phi^e(e_k, v_{r_k}, v_{s_k}, u)$       ▷ 1. Compute updated edge attributes
  end for
  for  $i \in \{1 \dots N^n\}$  do
    let  $E'_i = \{(e'_k, r_k, s_k)\}_{r_k=i, k=1:N^e}$ 
     $\bar{e}'_i \leftarrow \rho^{e \rightarrow v}(E'_i)$       ▷ 2. Aggregate edge attributes per node
     $v'_i \leftarrow \phi^v(\bar{e}'_i, v_i, u)$       ▷ 3. Compute updated node attributes
  end for
  let  $V' = \{v'_i\}_{i=1:N^n}$ 
  let  $E' = \{(e'_k, r_k, s_k)\}_{k=1:N^e}$ 
   $\bar{e}' \leftarrow \rho^{e \rightarrow u}(E')$       ▷ 4. Aggregate edge attributes globally
   $\bar{v}' \leftarrow \rho^{v \rightarrow u}(V')$       ▷ 5. Aggregate node attributes globally
   $u' \leftarrow \phi^u(\bar{e}', \bar{v}', u)$       ▷ 6. Compute updated global attribute
  return ( $E', V', u'$ )
end function
  
```

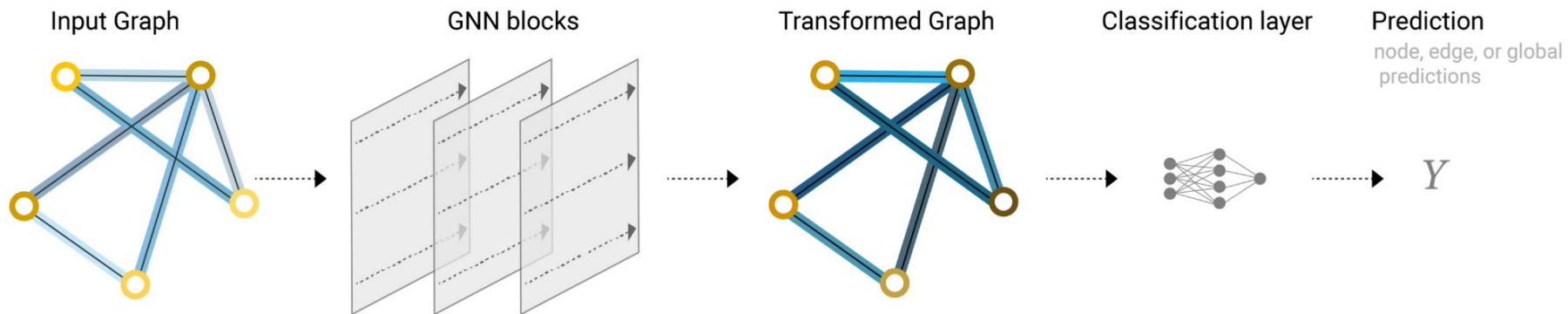
Relational inductive biases, deep learning, and graph networks

Two main operations: message passing

- For each node in the graph, gather all the neighboring node embeddings (or messages)
- Aggregate all messages via an aggregate function (like sum).
- All pooled messages are passed through an update function, usually a learned neural network.



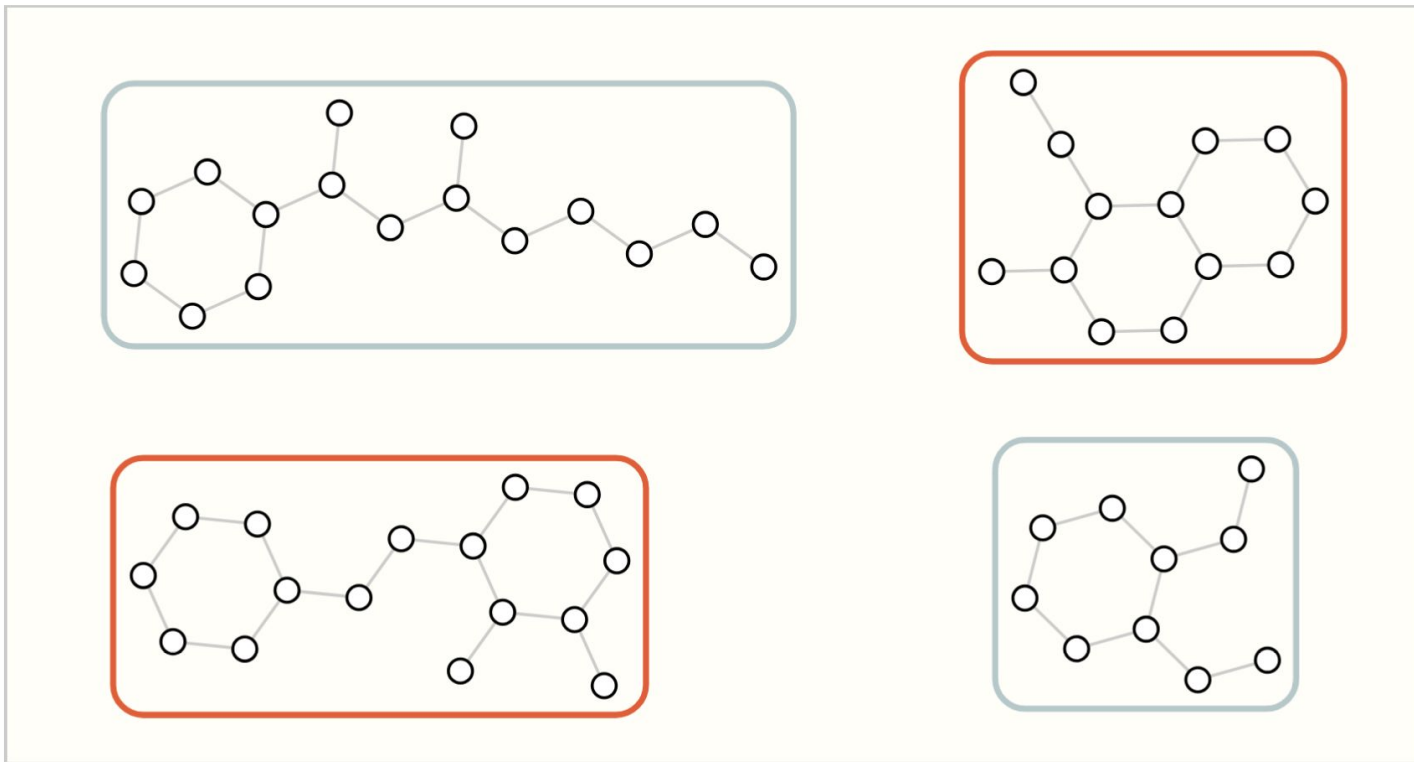
Pipeline



An end-to-end prediction task with a GNN model.

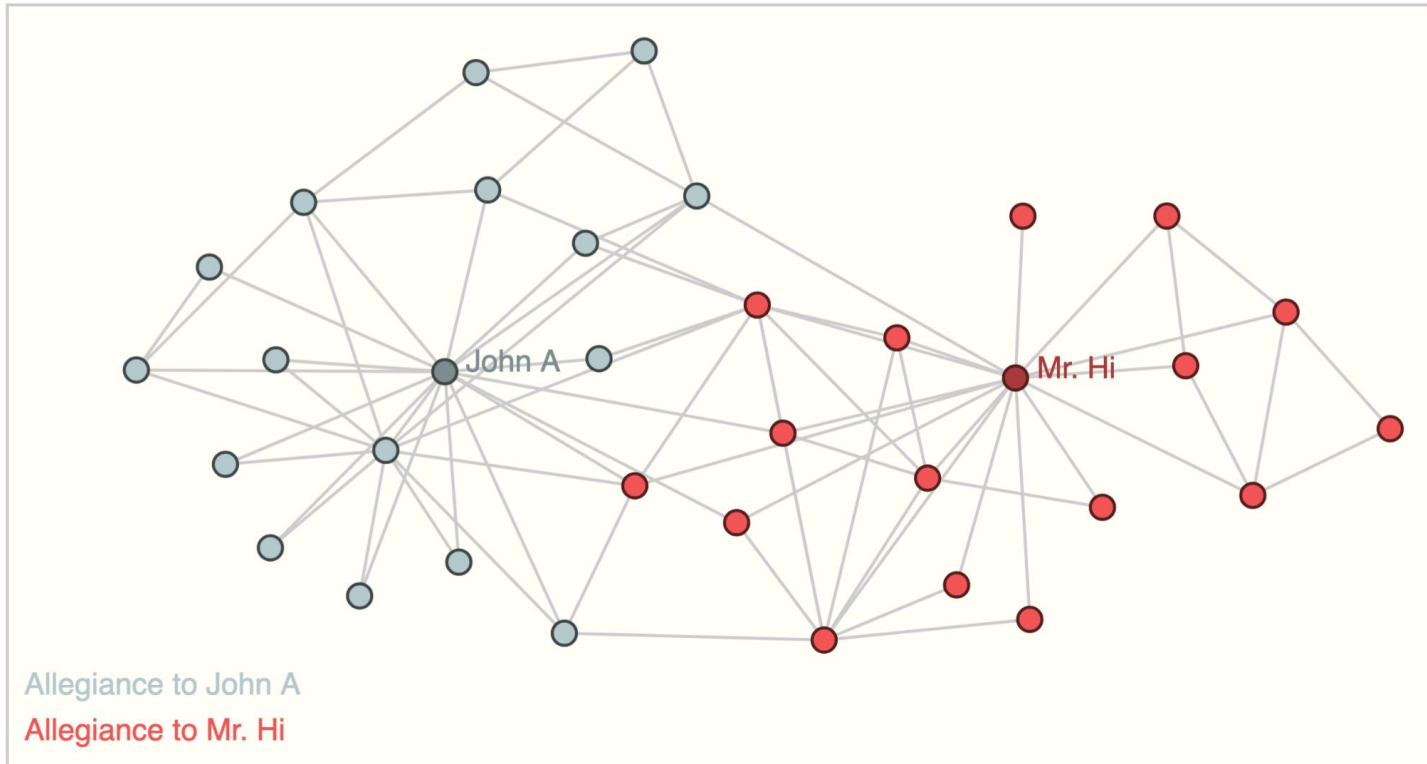
What can we do with graphs? Graph level

*image credit
for GNN*



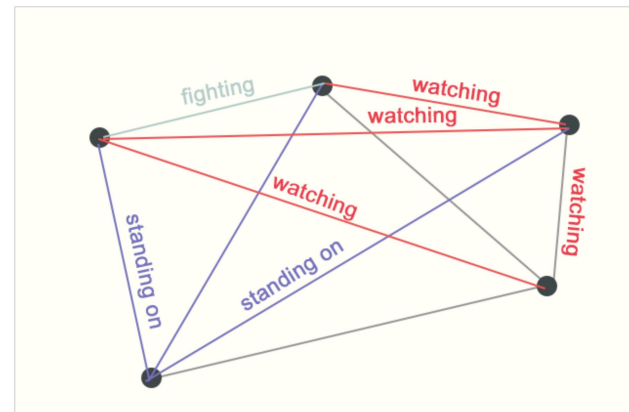
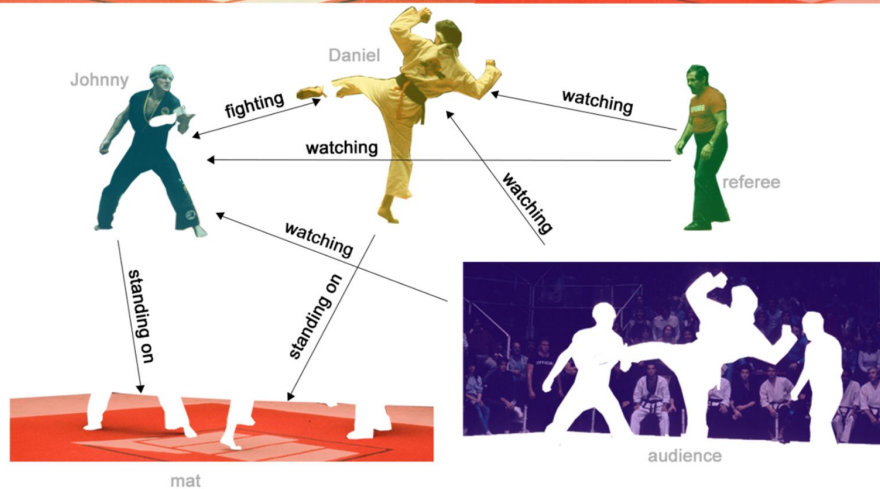
Output: labels for each graph, (e.g., "does the graph contain two rings?")

What can we do with graphs? Node level



Output: graph node labels

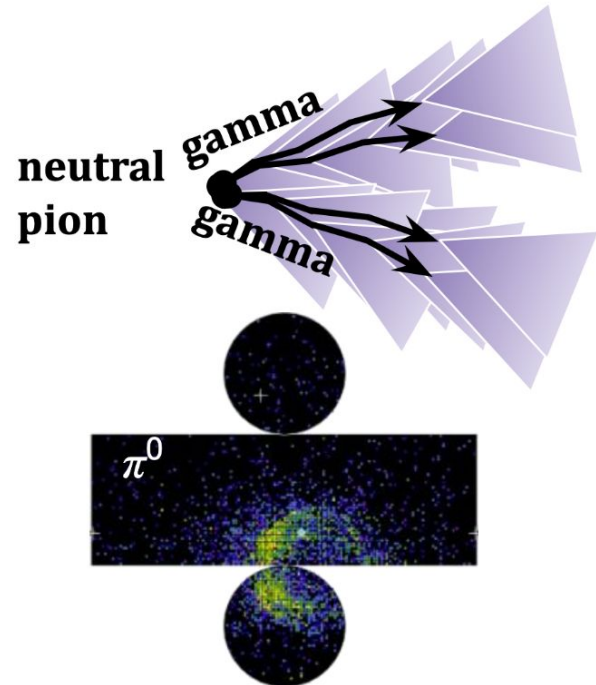
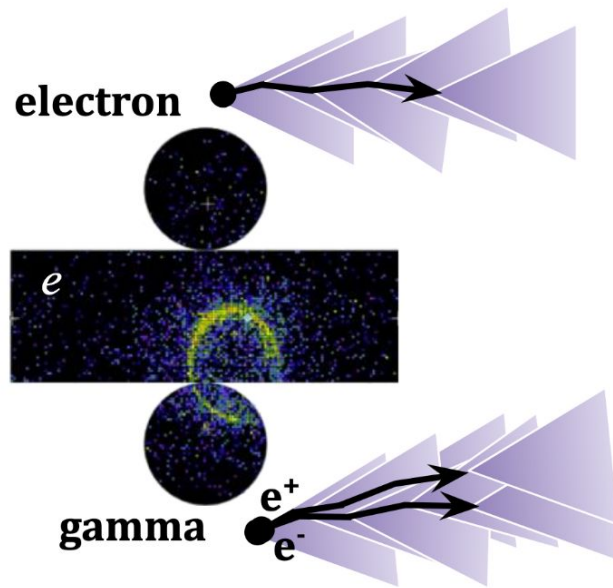
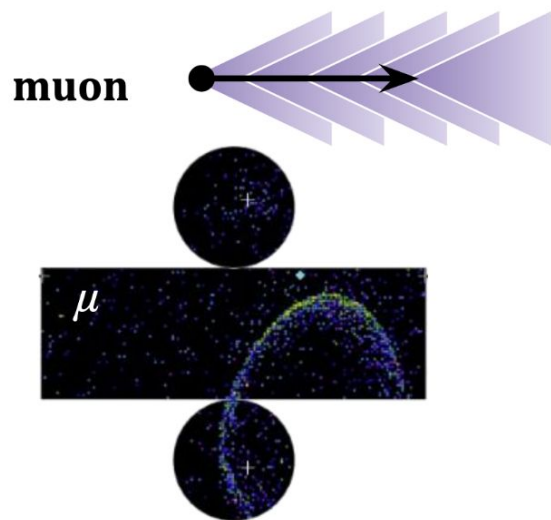
What can we do with graphs? Edge level



Output: labels for edges

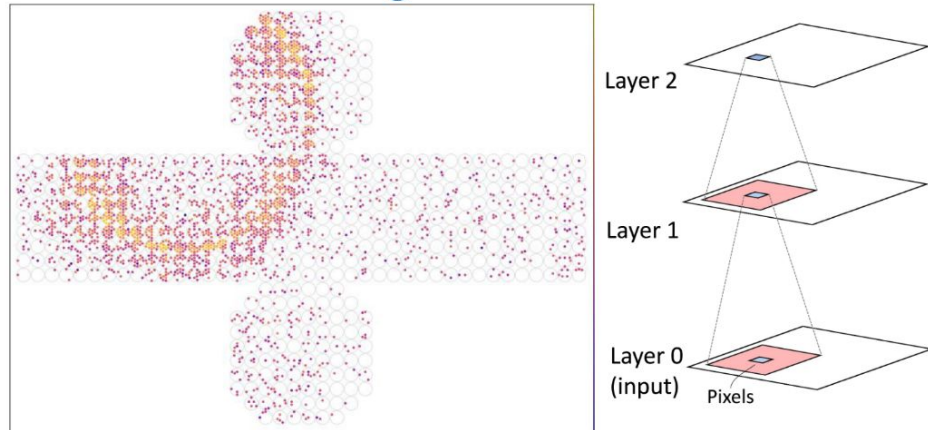
Example: GNN for particle reconstruction

example from HK



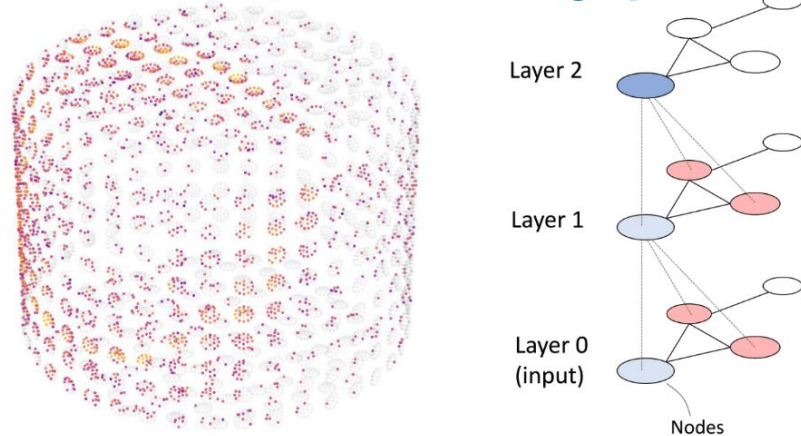
Example: GNN for particle reconstruction

Networks on 2D image-like data



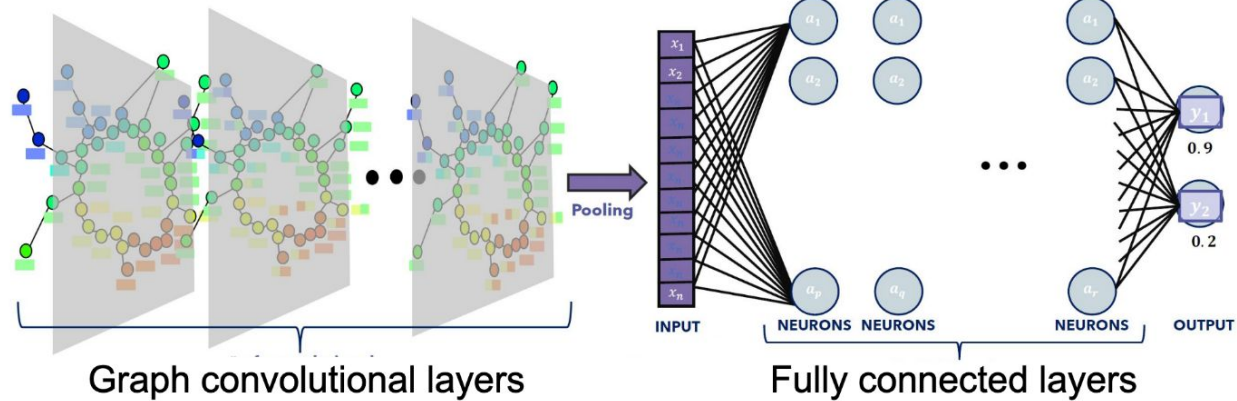
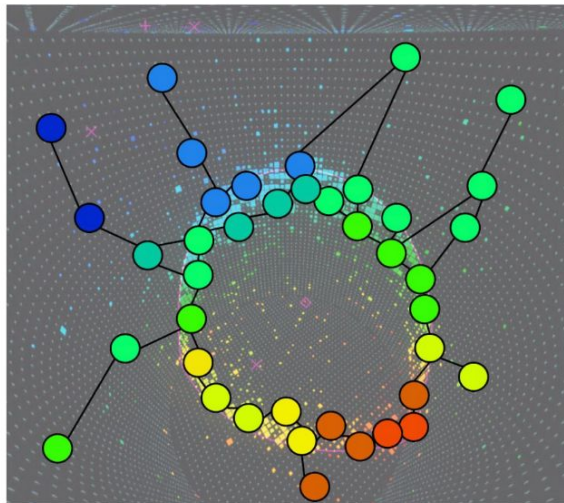
- Fast and well understood CNN-based networks
- Leverage extensive progress in computer vision

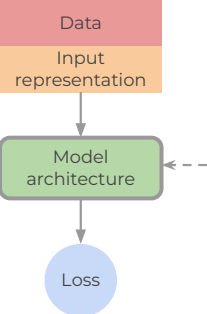
Networks on 3D point-clouds or graphs



- Retain physical 3D detector geometry
- More complex and challenging to explore

Example: GNN for particle reconstruction





Architecture design

Transformers

Relatively bias-free:

- No assumptions of locality (unlike CNNs)
- No sequential order assumption (unlike RNNs)
- **Permutation equivariance** in self-attention allows flexible reasoning over arbitrary sets or graphs.
- Input: list of elements with d features: $x = (x_1, \dots, x_n) \in \mathbb{R}^{n \times d}$
- **Positional encoding** can be reintroduced but is not hard coded.
- The self-attention block allows to model arbitrary *pair-wise relations* between any two input elements

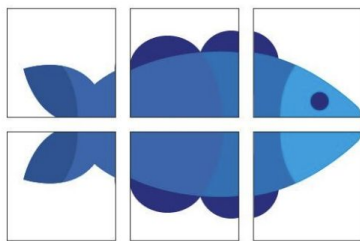
Transformers are working with composites (objects made up of elements)

- Each of these parts (represented numerically for computers) is called **token**

Text:

The elements of a sentence are words

Images:



Patches

Sound:



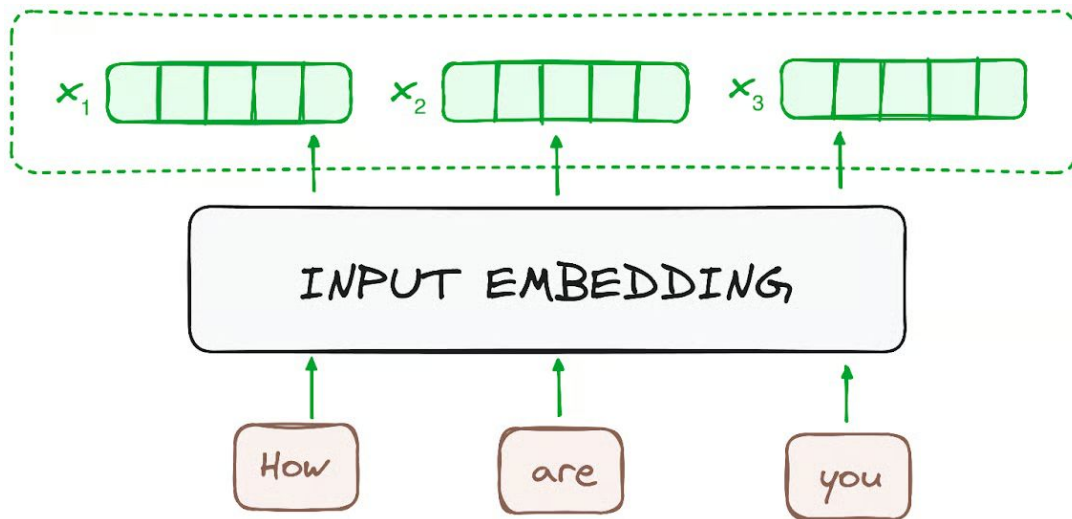
Frames

How to learn the relation between embeddings?

- Each of these parts (represented numerically for computers) is called **token**
- Obtain a representation of the composite. It does not have to be “good” or semantic. An initial representation.

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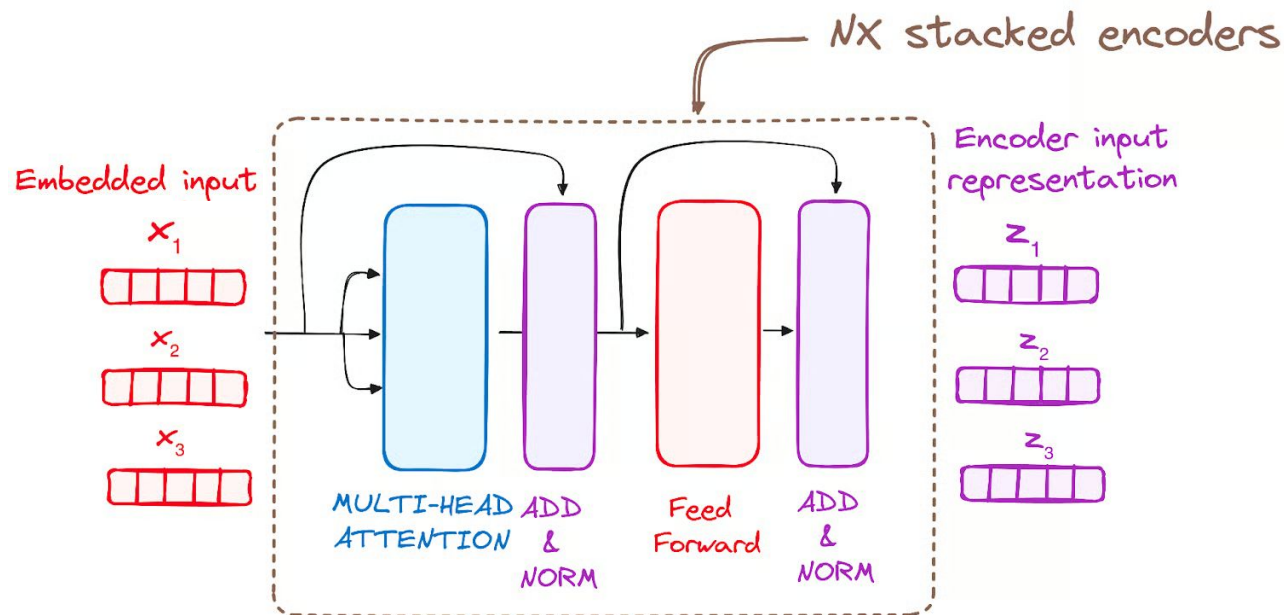


Each token is embedded into a vector of a fixed size.

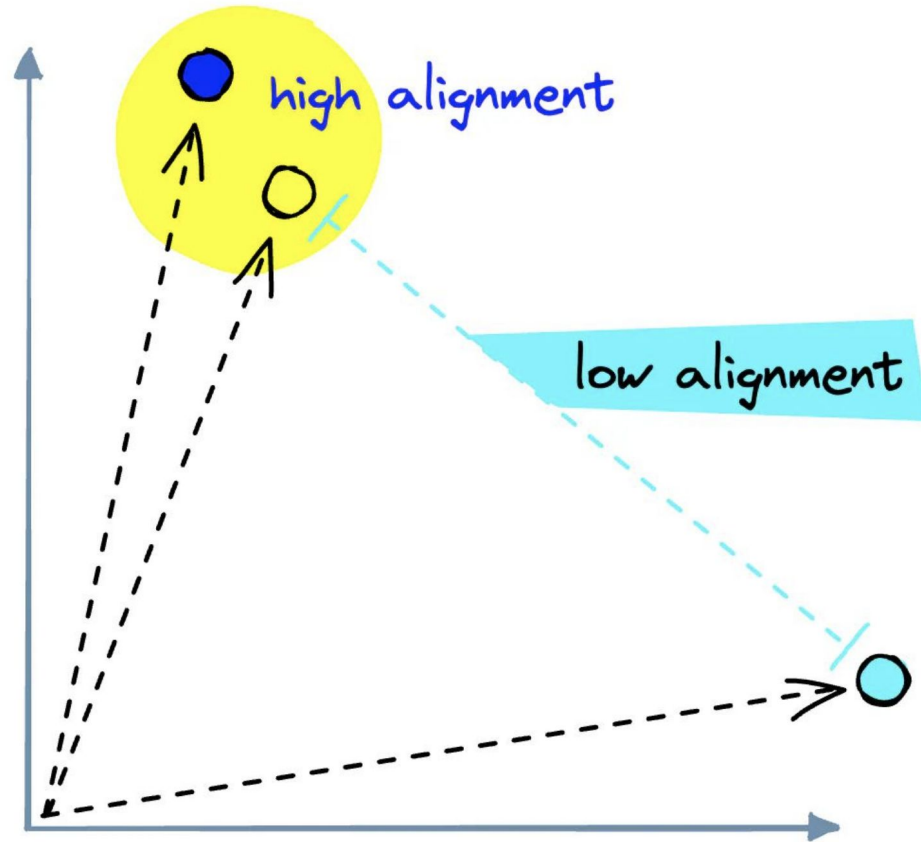
Can use pretrained layers

How to learn the relation between embeddings?

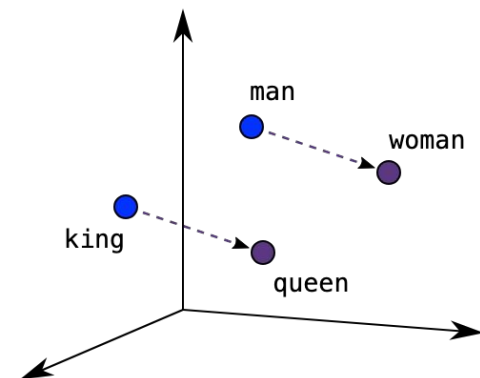
- Each of these parts (represented numerically for computers) is called **token**
- Obtain a representation of the composite. It does not have to be “good” or semantic. An initial representation.
- Feed the representation through several transformer layers to obtain “context-aware” embeddings.



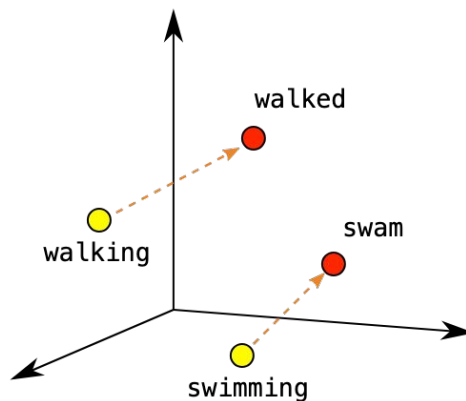
Key idea: learn a “good” representation of each composite = embedding



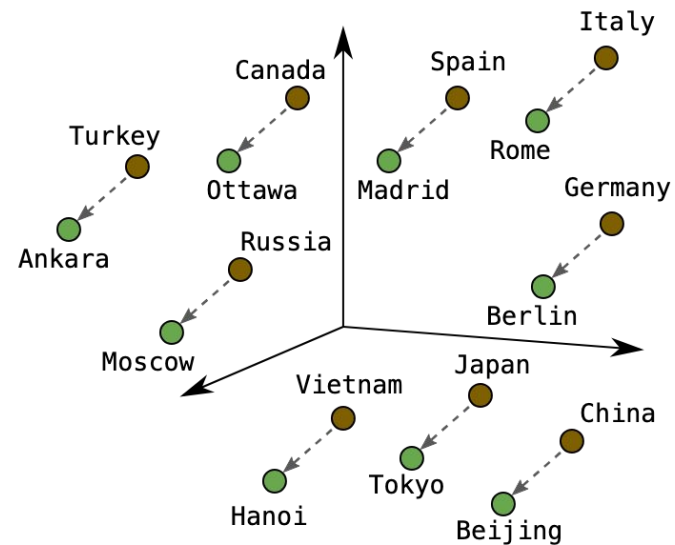
Words embedding



Male-Female

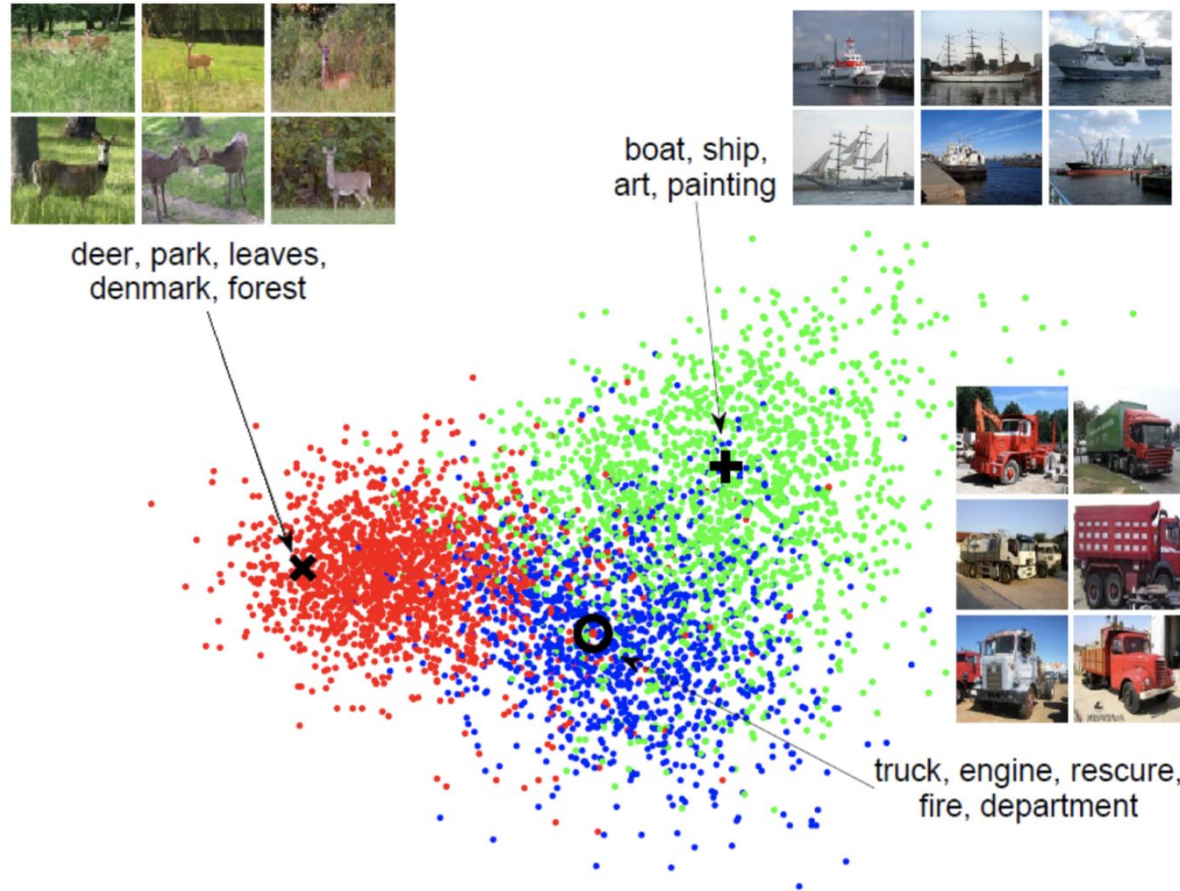


Verb Tense



Country-Capital

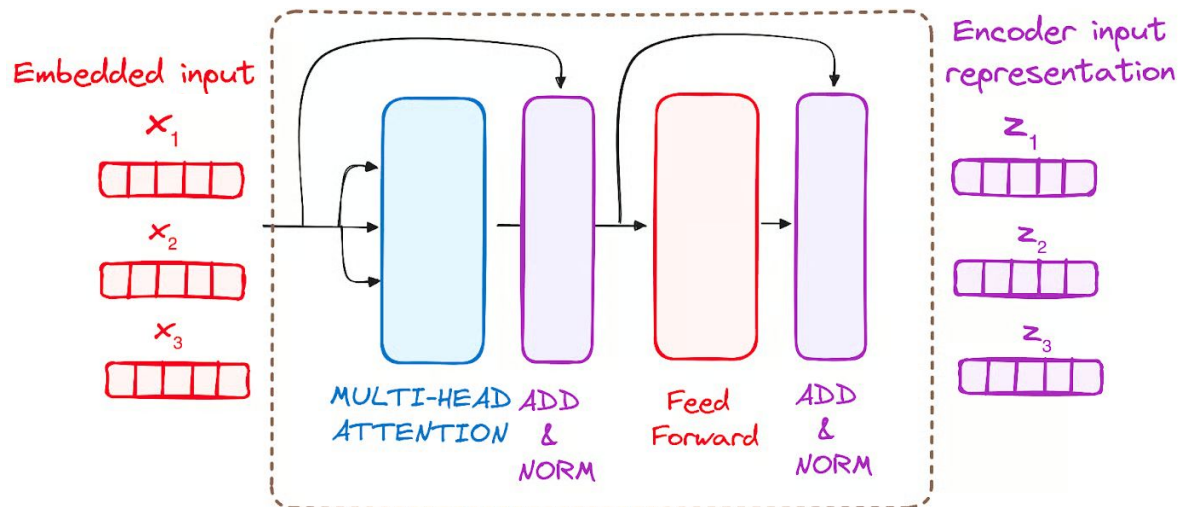
Images embedding



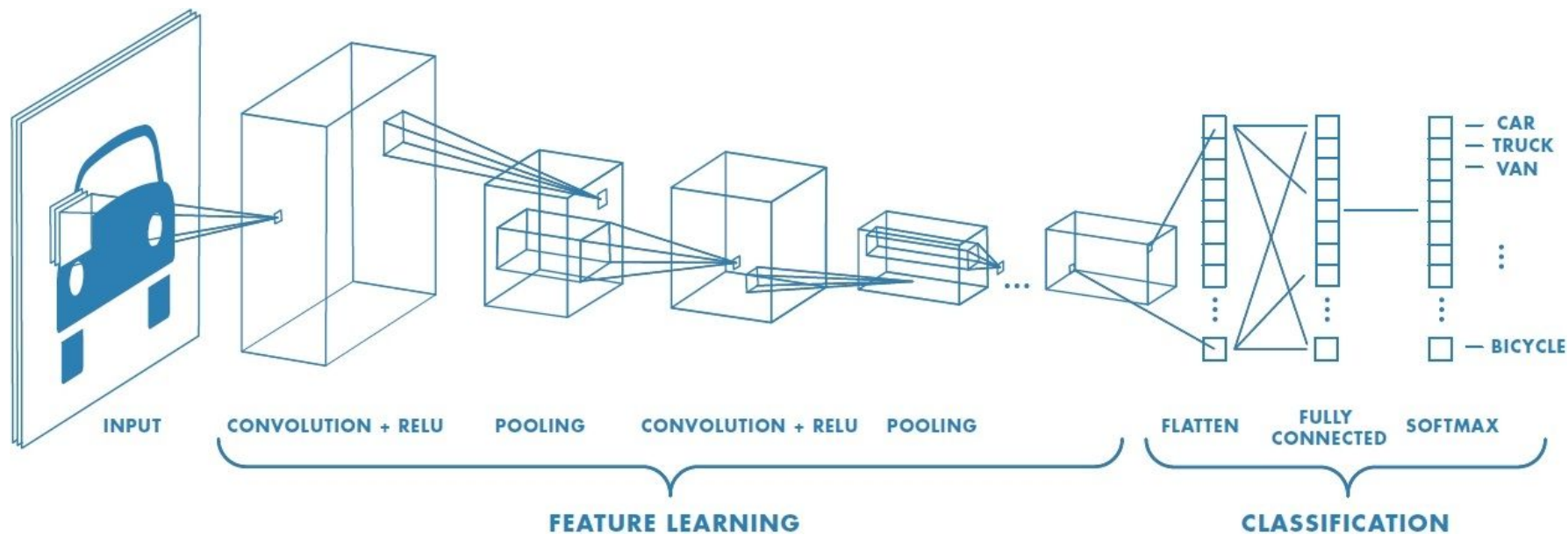
Context-aware embeddings

The humanoid robot did not cross the **road**, as **it** was very dangerous.

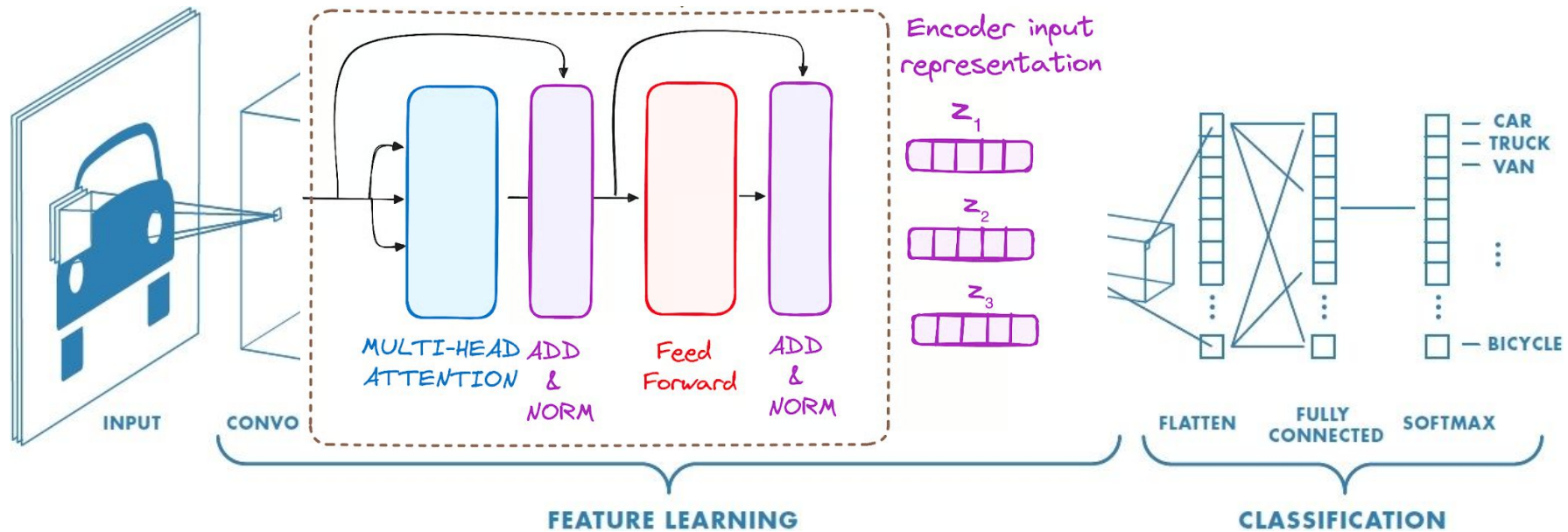
The humanoid **robot** did not cross the road because **it** was tired.



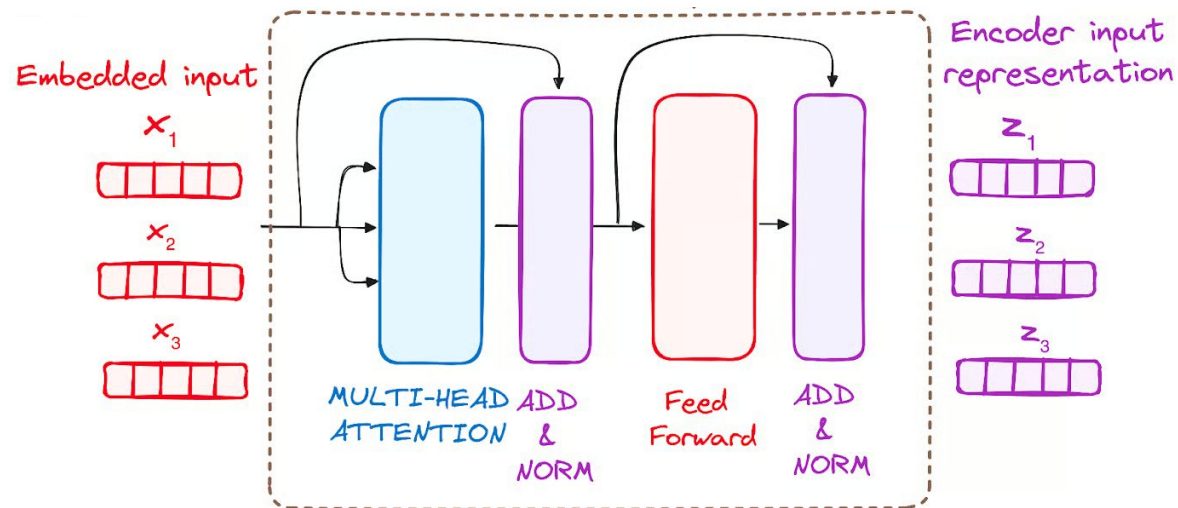
Something we've already seen



Something we've already seen



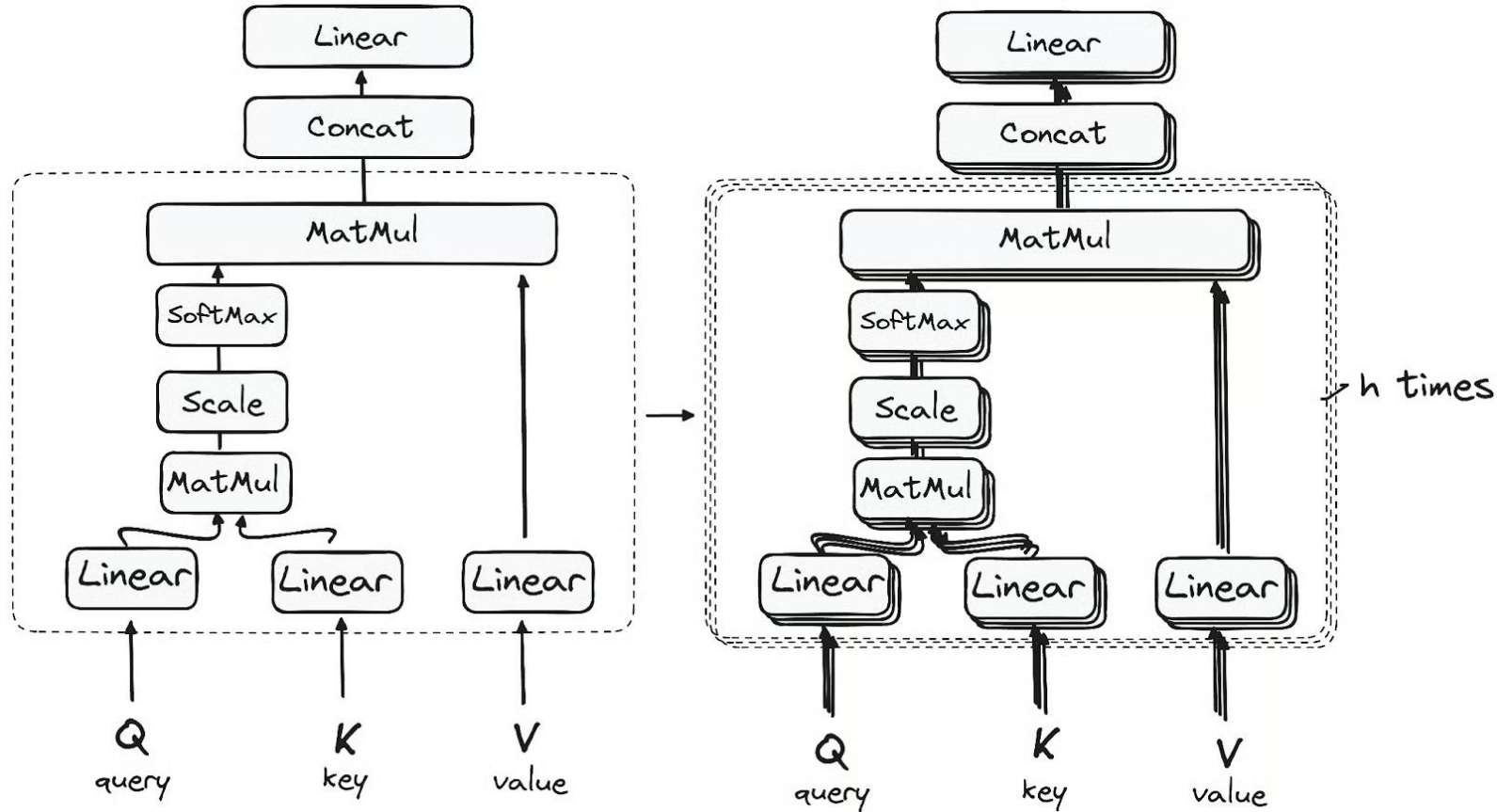
Attention is all we need



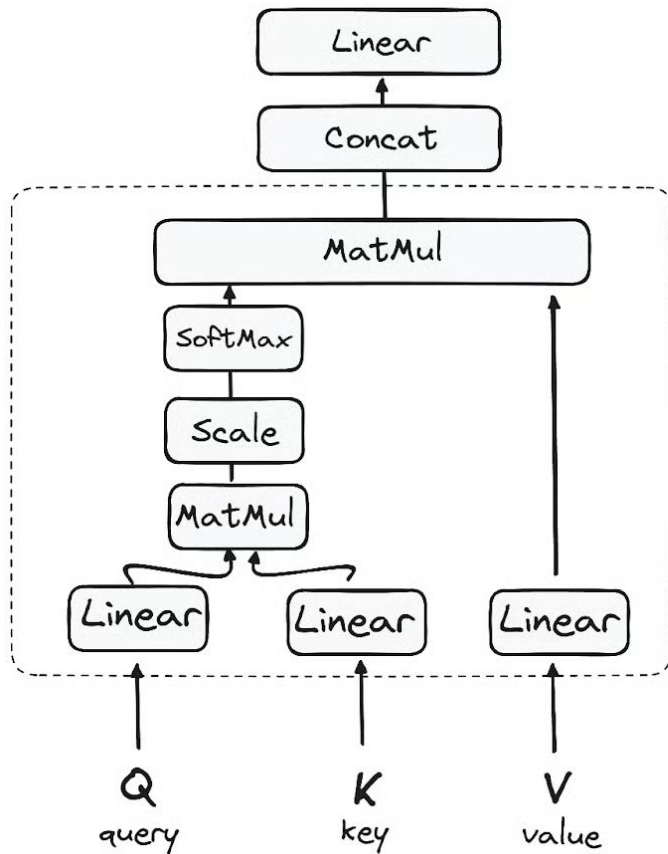
Transformer layers allows for the exchange of information between tokens.

- Each token sends a message to every other token.
- Each token computes how much does it want to take into account the messages of each other token. This is the idea of **attention**.
- Each token moves away from its embedding in the direction signaled by the message of each other token weighted by the attention that it is paying to that token.

Multi-head attention: attention mechanism performed in parallel



From input embeddings to query, key and value



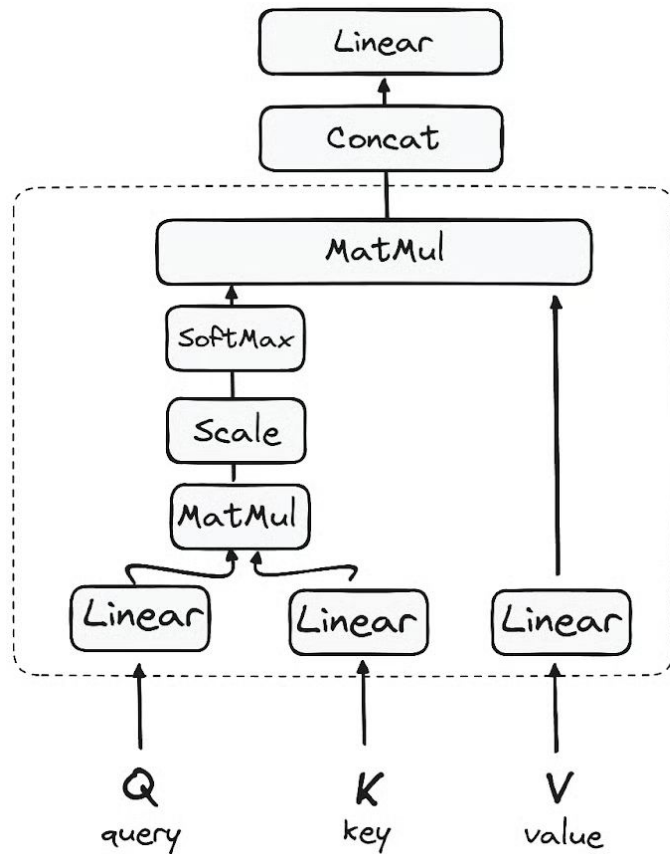
Processing different part of input embedding set while looking at a token:

- **Query**: what am I looking for? / what I want to pay attention to?
- **Key**: what do I contain? / what I offer for others to attend to?
- **Value**: what information I'll pass along if I'm selected?

Query, Key and Value are just matrices!

$$\mathbf{q}_i = \mathbf{x}_i \mathbf{W}^Q; \quad \mathbf{k}_i = \mathbf{x}_i \mathbf{W}^K; \quad \mathbf{v}_i = \mathbf{x}_i \mathbf{W}^V$$

How does self-attention work

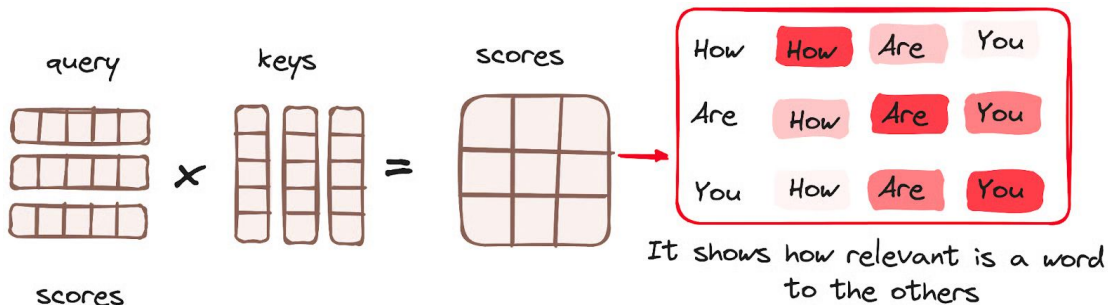


Processing different part of input embedding set while looking at a token:

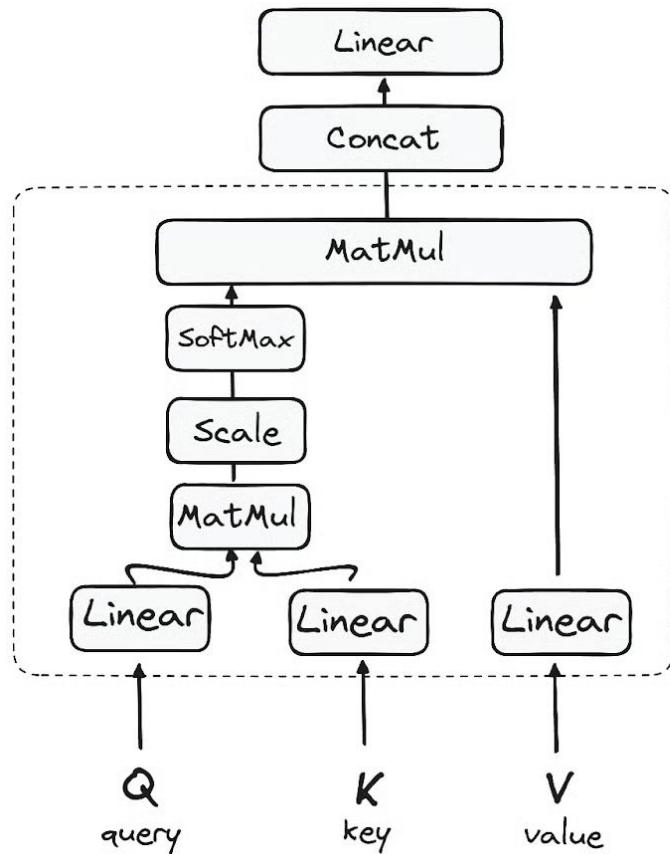
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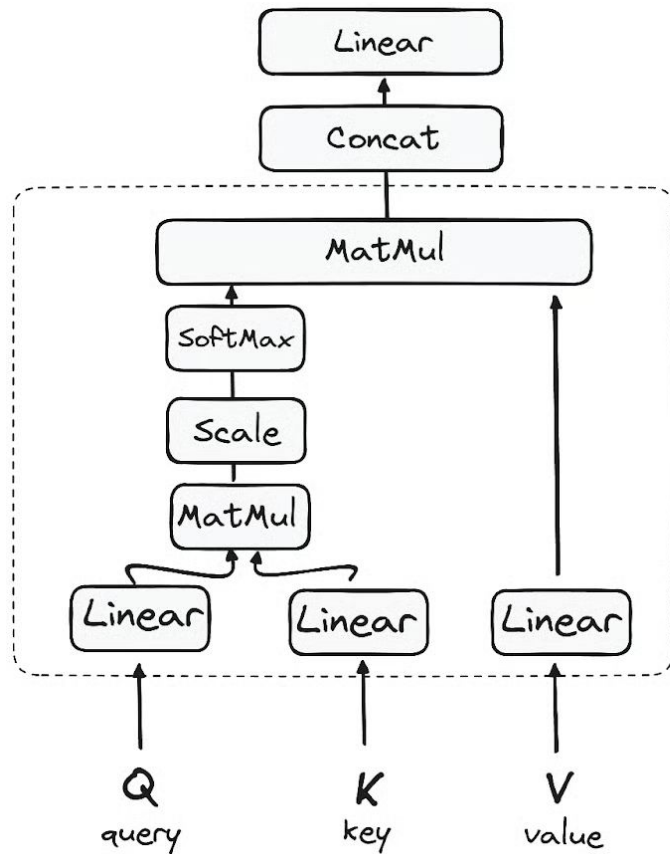
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The diagram shows a 3x3 grid of orange squares labeled "scores". Below this grid is a horizontal line with the mathematical expression $\sqrt{d_k}$ underneath it. To the right of the line is a 3x3 grid of blue squares labeled "scaled scores". An equals sign "=" is placed between the "scores" grid and the "scaled scores" grid, indicating that the scores are divided by $\sqrt{d_k}$ to produce the scaled scores.

How does self-attention work



Processing different part of input embedding set while looking at a token:

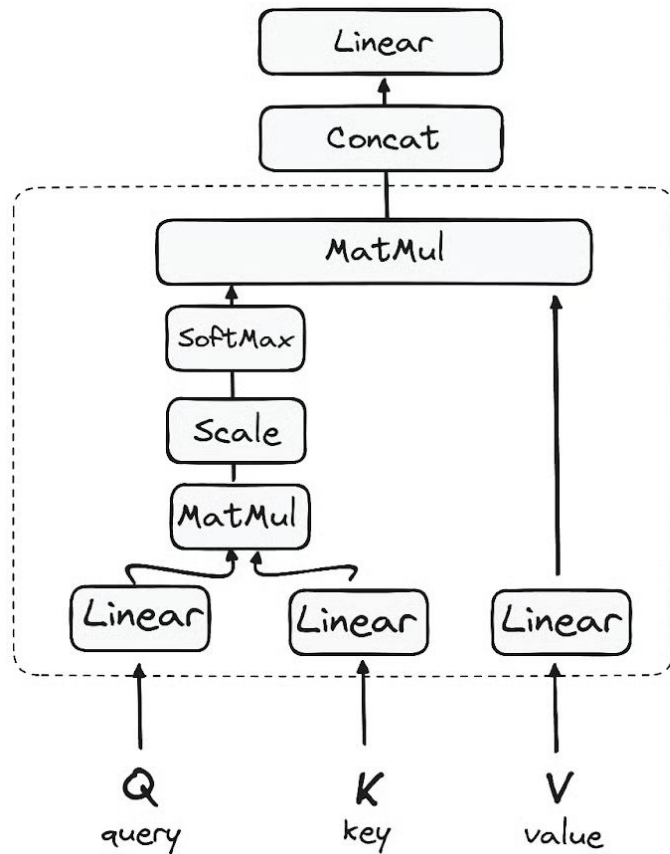
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Query, Key and Value are just matrices!

Higher scores get heighten,
and lower scores are depressed

$$\text{Softmax}\left(\begin{array}{|c|c|c|}\hline & & \\ \hline & & \\ \hline & & \\ \hline\end{array}\right) = \begin{array}{|c|c|c|}\hline & & \\ \hline & & \\ \hline & & \\ \hline\end{array}$$

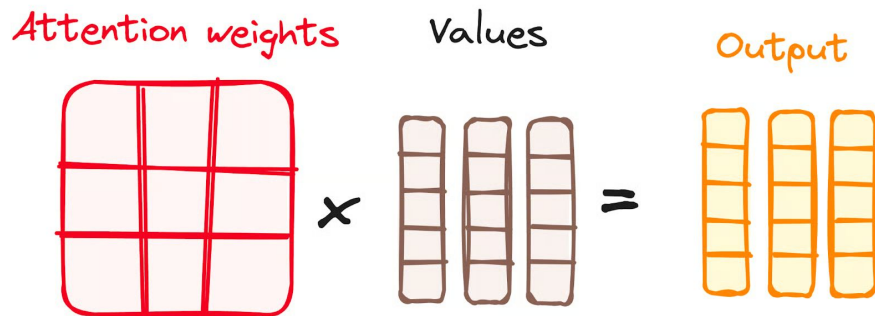
How does self-attention work



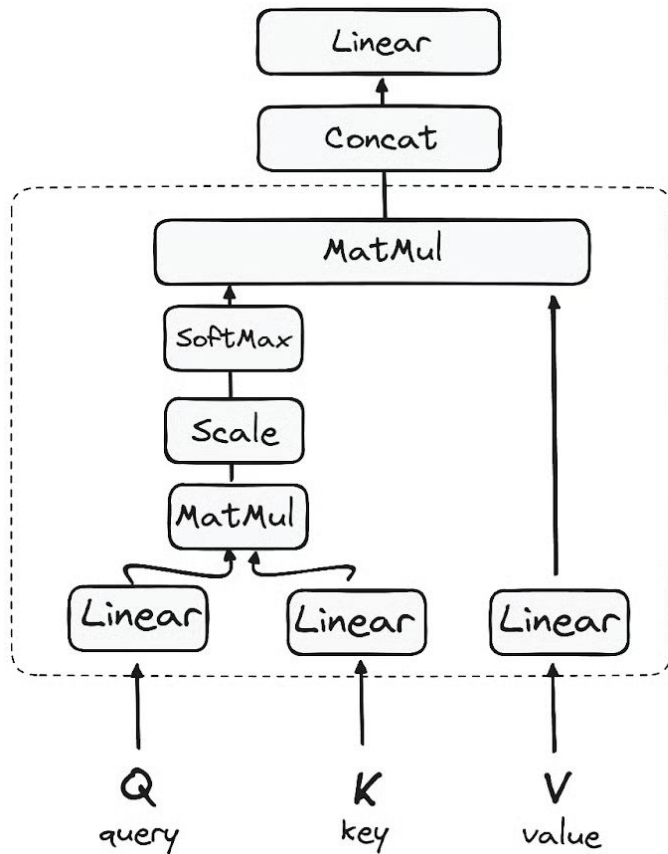
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How does self-attention work



Processing different part of input embedding set while looking at a token:

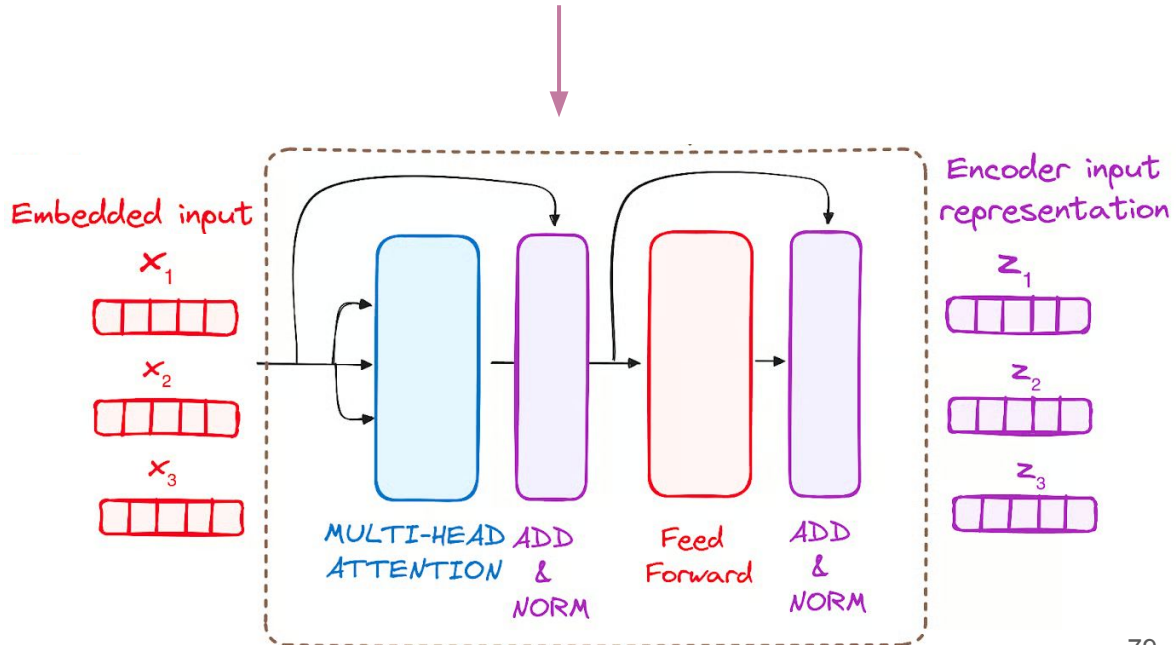
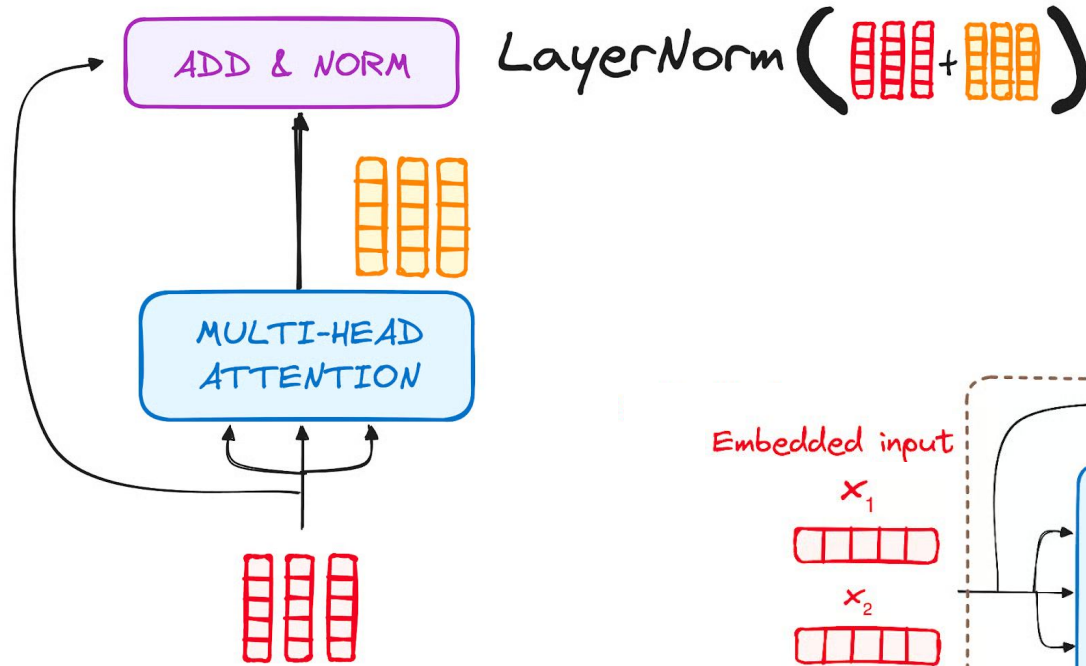
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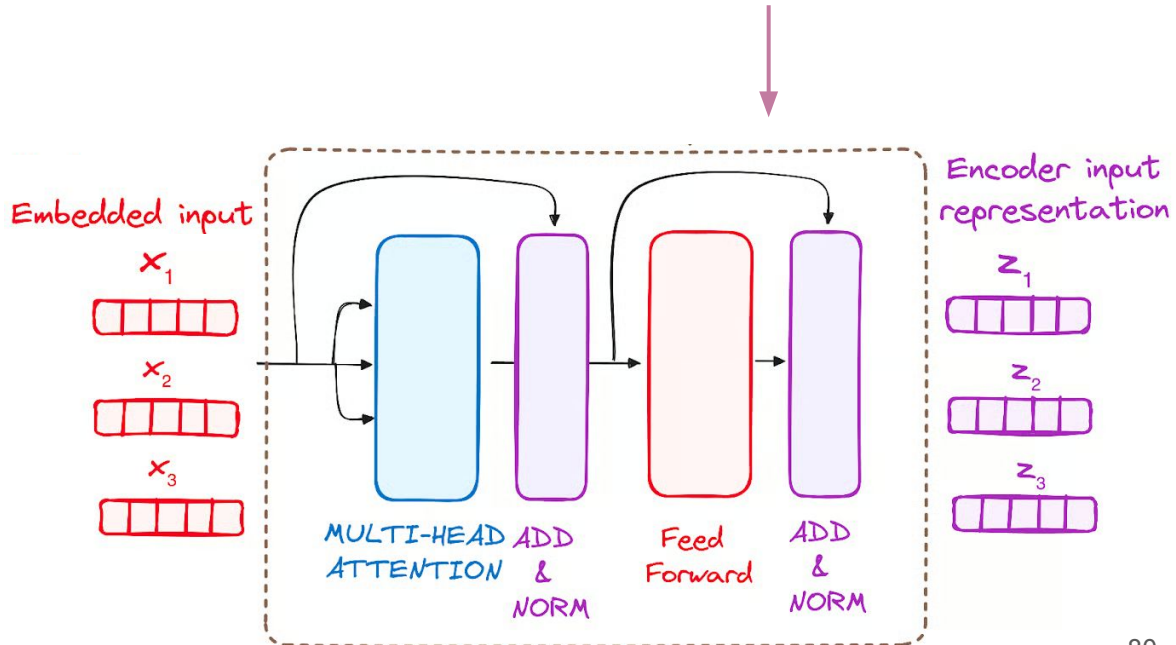
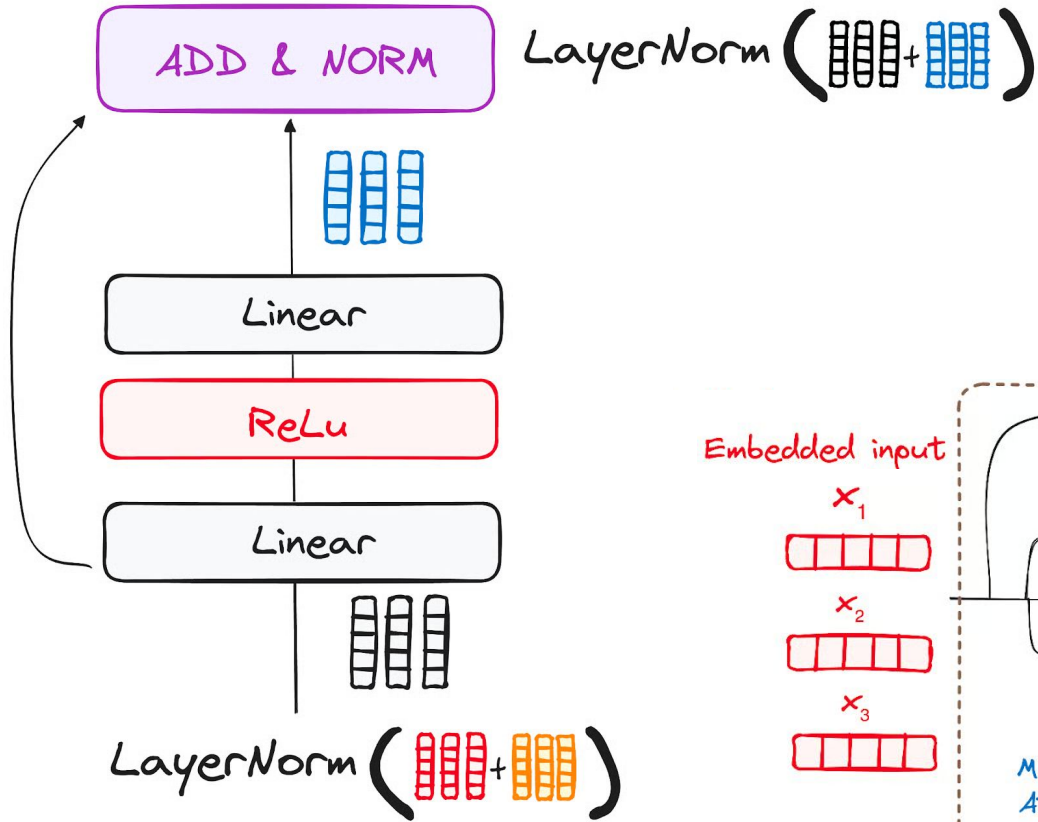
$$\mathbf{q}_i = \mathbf{x}_i \mathbf{W}^Q; \quad \mathbf{k}_i = \mathbf{x}_i \mathbf{W}^K; \quad \mathbf{v}_i = \mathbf{x}_i \mathbf{W}^V$$

$$\text{Attention}(Q, K, V) = \text{softmax} \left(\frac{QK^T}{\sqrt{d_k}} \right) V$$

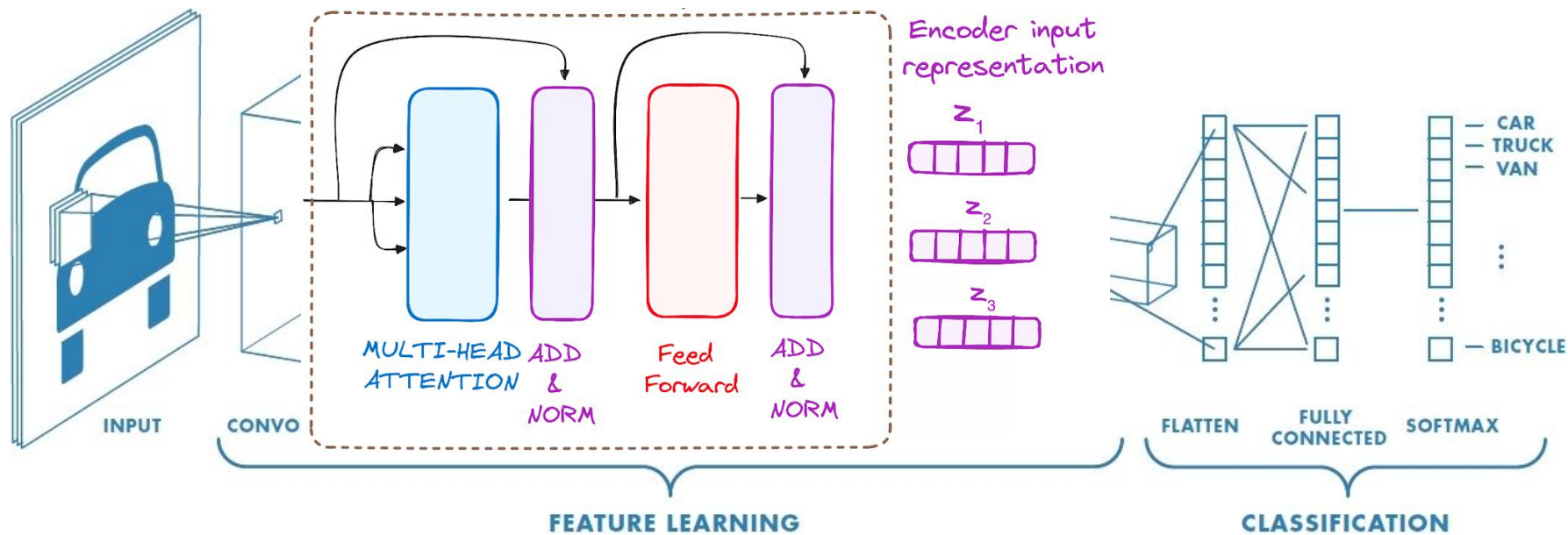
How does self-attention work



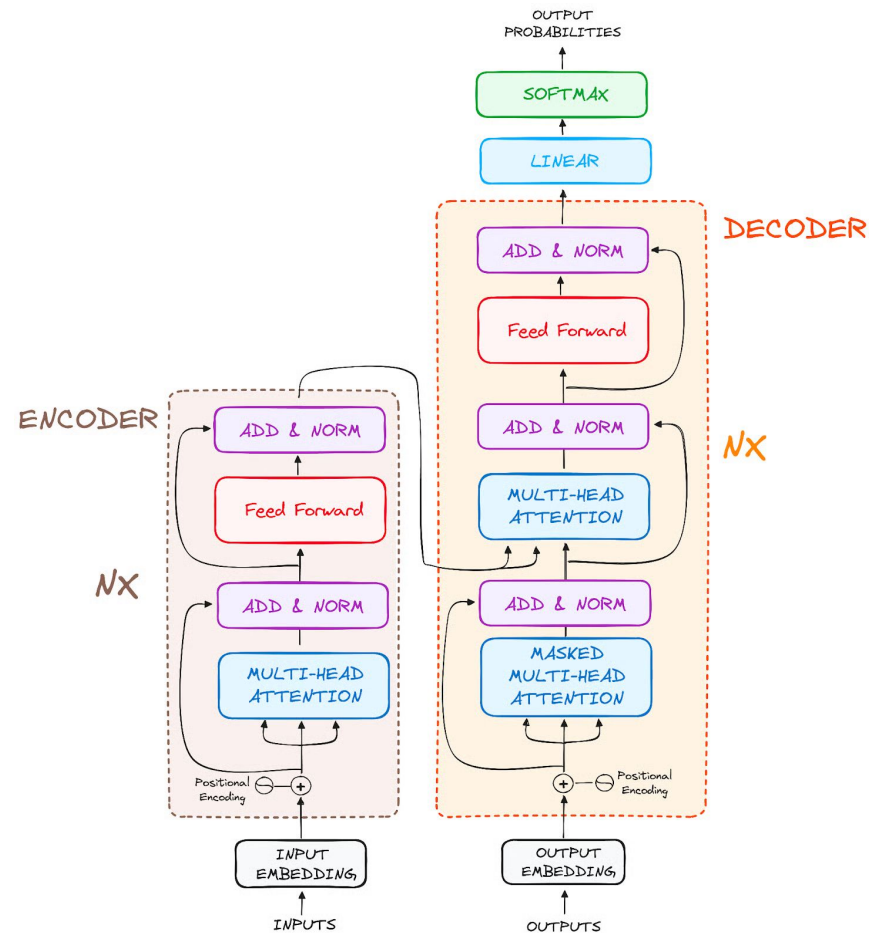
How does self-attention work



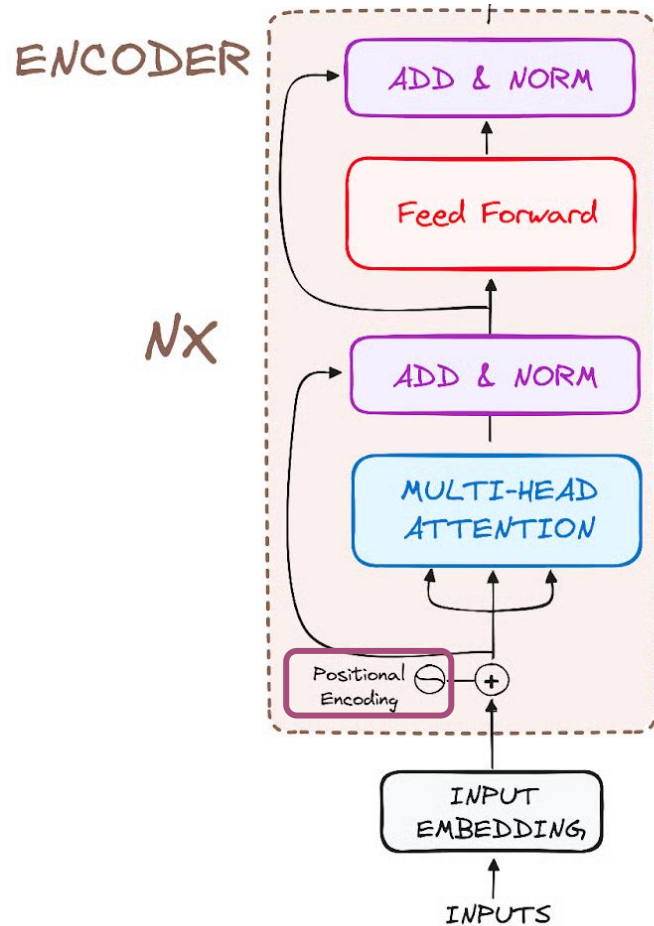
Transformer for feature extraction



Transformer for generative tasks

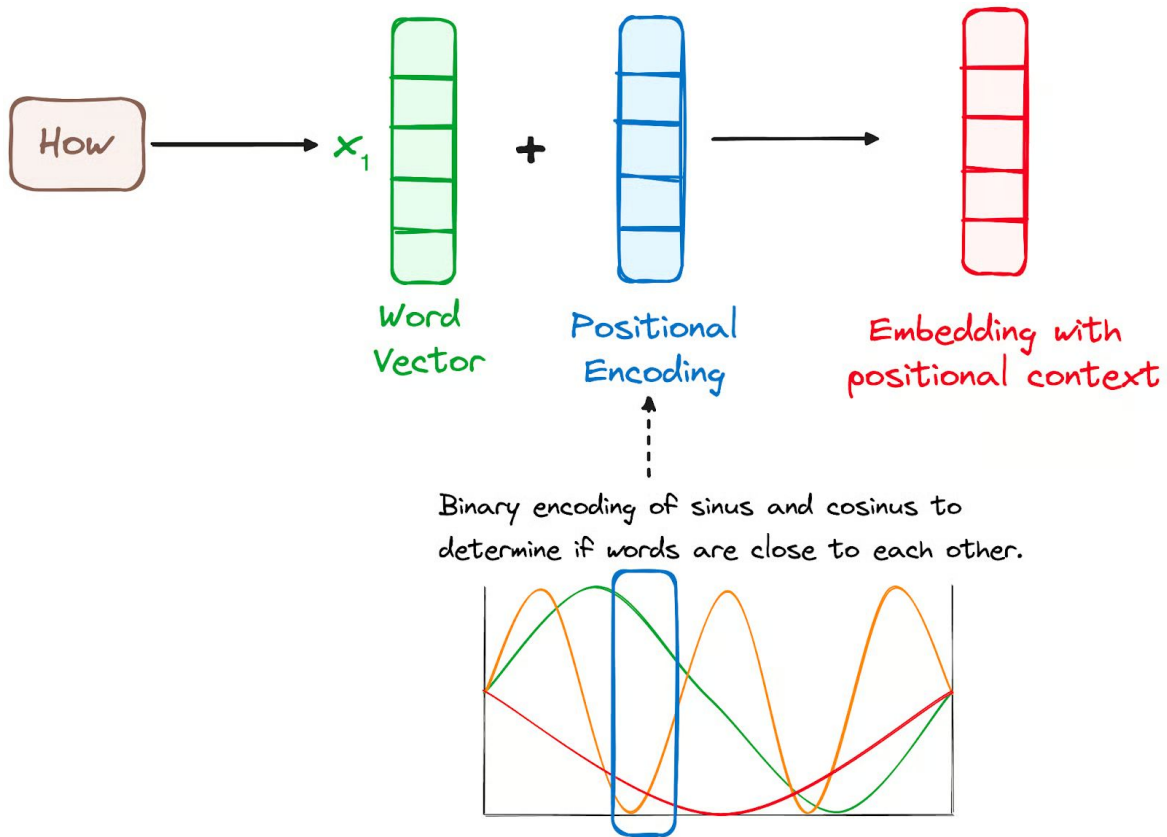
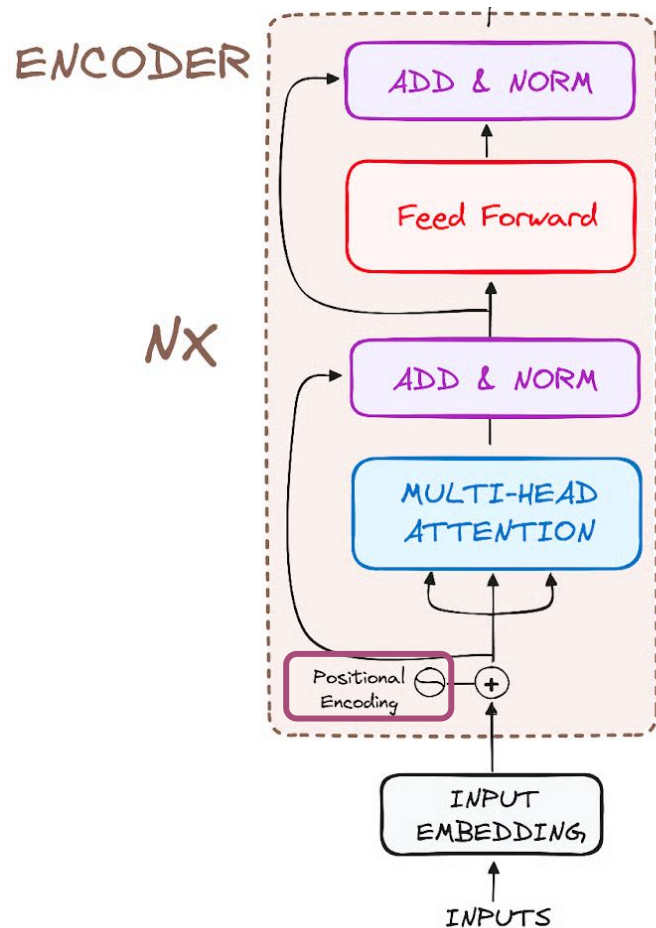


Self-attention is permutation equivariant

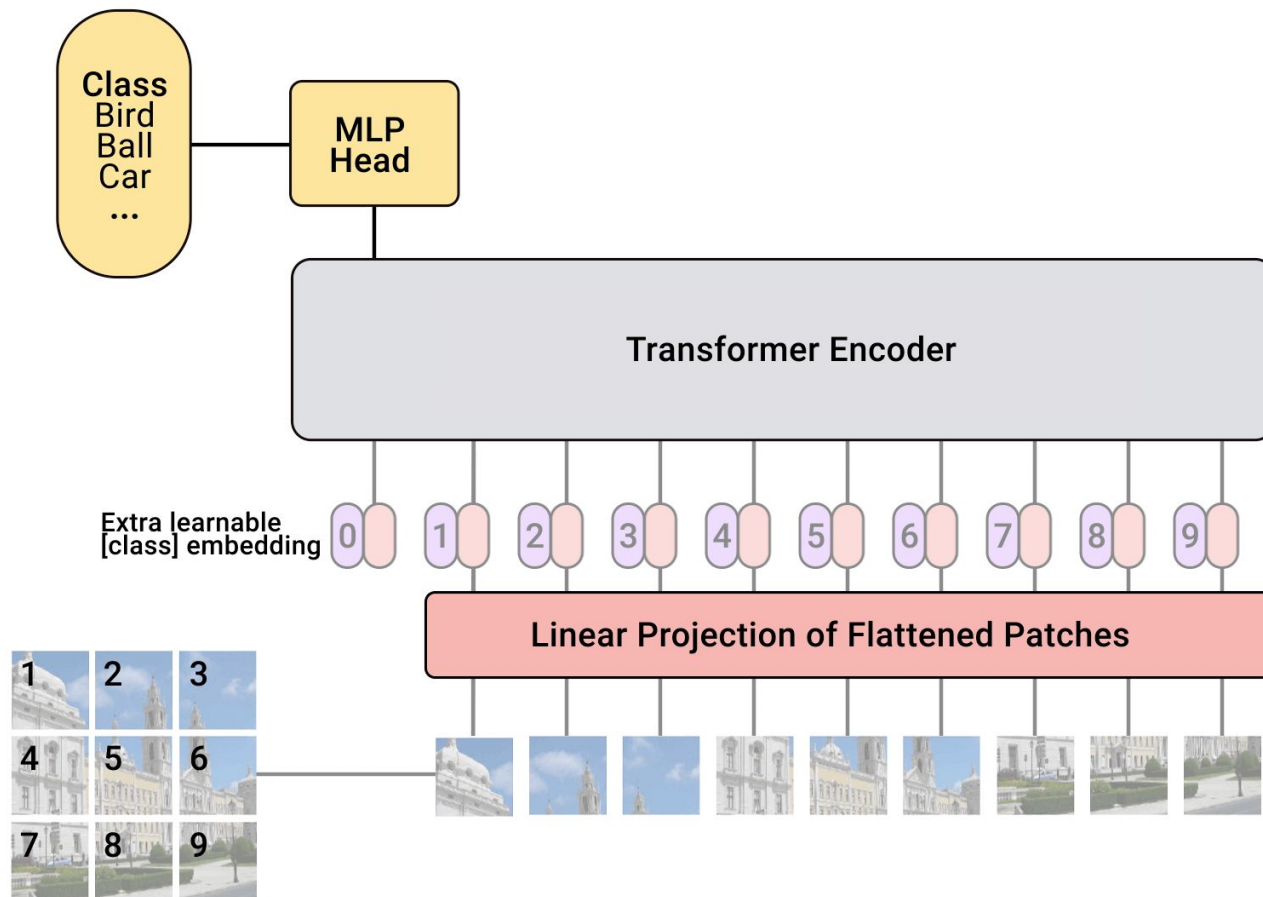


Each token embedding goes through the same MLP independently

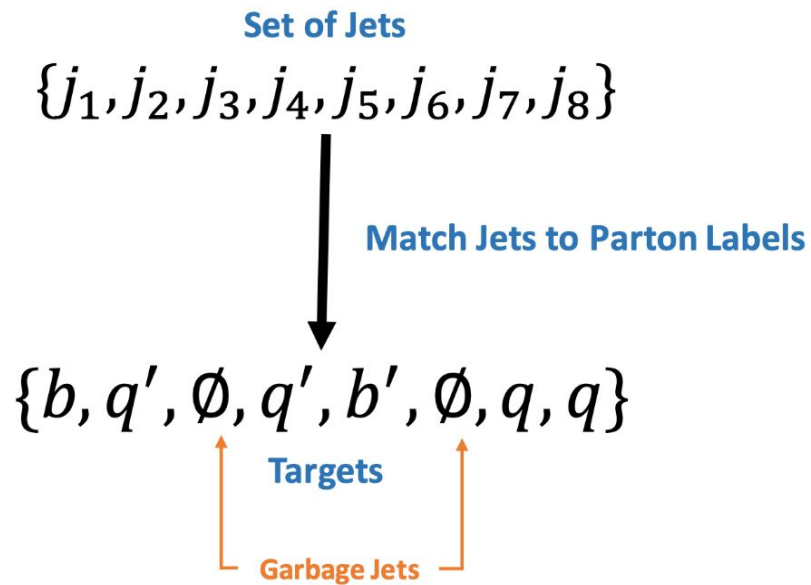
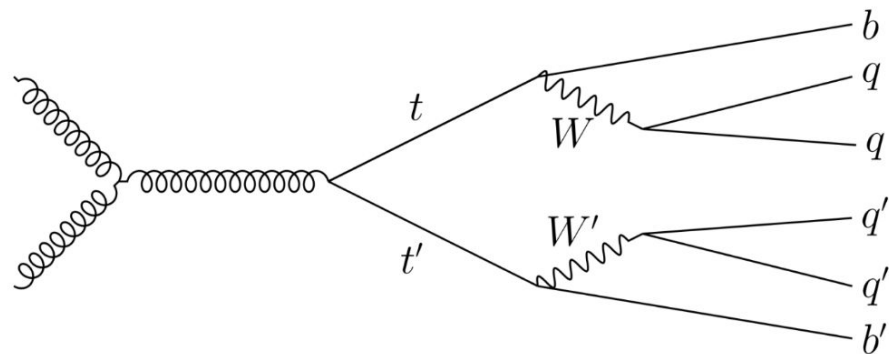
Self-attention is permutation equivariant without positional encoding



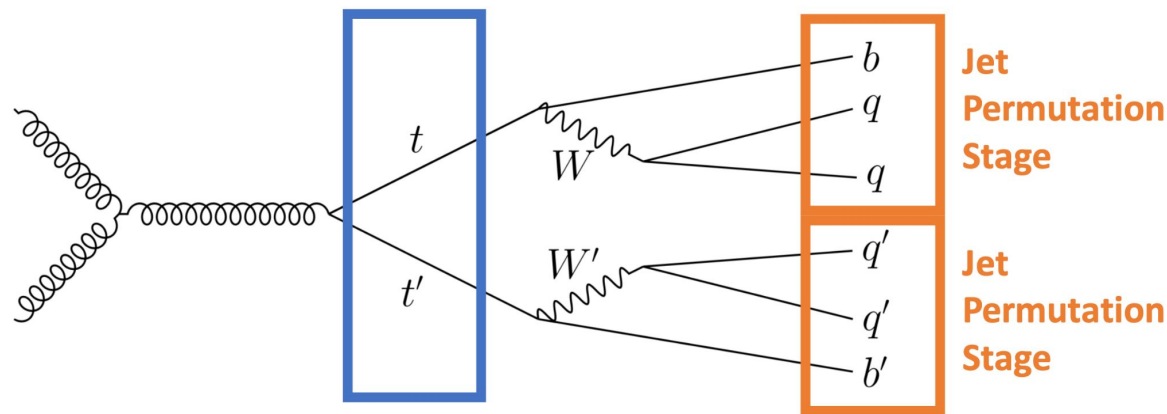
Transformer for image classification (ViT)



Transformer for jet matching (SPANet)



Transformer for jet matching (SPANet)



Particle Classification Stage

$$q_1 q_2 b q'_1 q'_2 b' \leftrightarrow q_2 q_1 b q'_1 q'_2 b'$$

$$q_1 q_2 b q'_1 q'_2 b' \leftrightarrow q_1 q_2 b q'_2 q'_1 b'$$

We call these **jet symmetries**.
We will handle this with **attention**.

$$\begin{matrix} \mathcal{T}_1 & \mathcal{T}_2 \\ q_1 q_2 b & q'_1 q'_2 b' \end{matrix} \leftrightarrow \begin{matrix} \mathcal{T}_2 & \mathcal{T}_1 \\ q'_1 q'_2 b' & q_1 q_2 b \end{matrix}$$

We call this **particle symmetries**.
We will handle this with a **special loss function**.

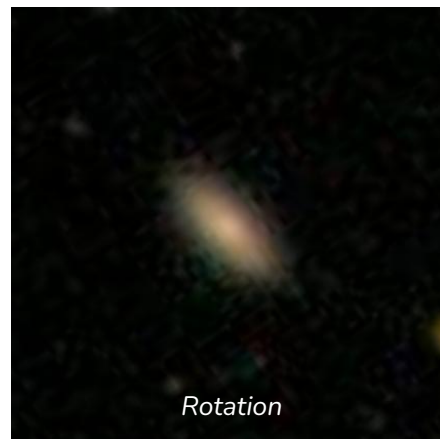
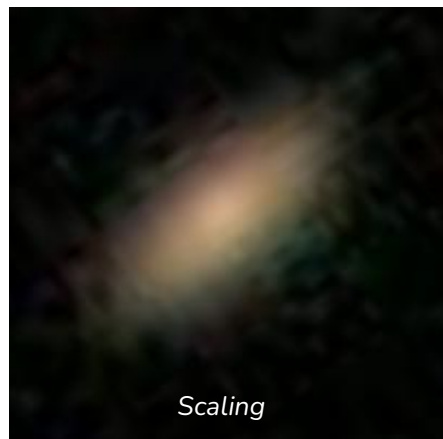
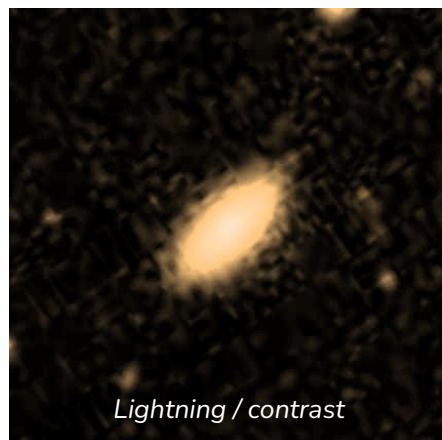
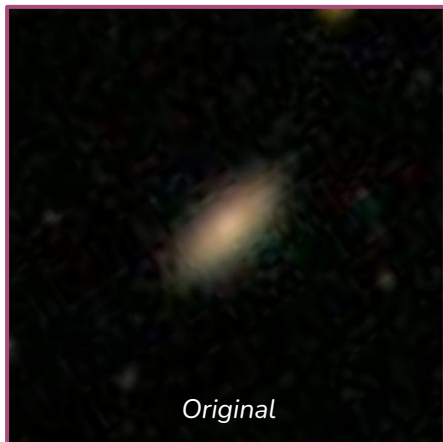
Data Augmentation

Hand-craft training examples can expose relevant corners of the solution space

Data-Augmentation (DA) is a data-driven and informed regularization strategy that artificially increases the number of training samples.

- DA is an *implicit* regularization, as it is not a function of a model's parameter but a function of the training samples.
- DA can be used to learn *invariance* or *equivariance* to specific transformations, even when those are not groups.
- DA requires more *domain knowledge* to be successful than weight decay (luckily we have plenty of it in scientific domains! :))

Made it for translation, but what about other invariants?

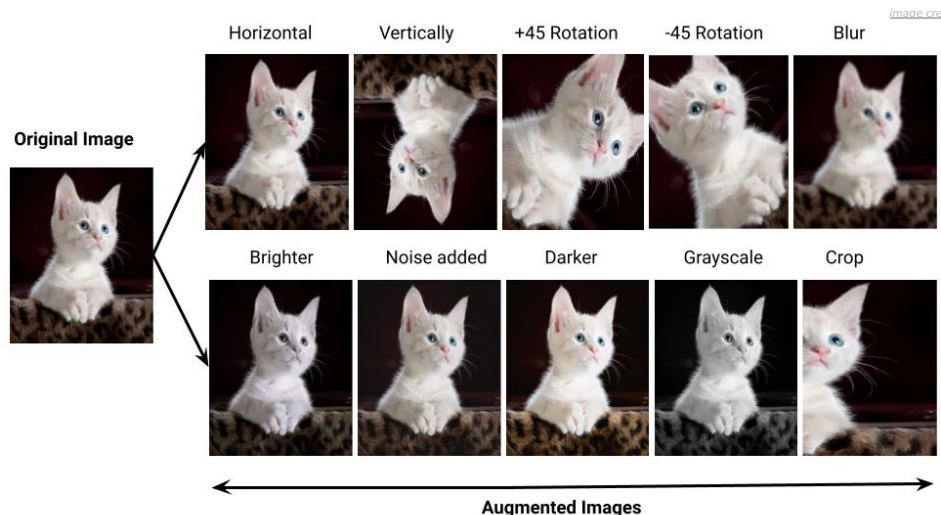


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Data augmentation is largely employed in state-of-the-art **computer vision** models

For vision, the art of augmentations design is largely based on **heuristics**

Data Augmentation

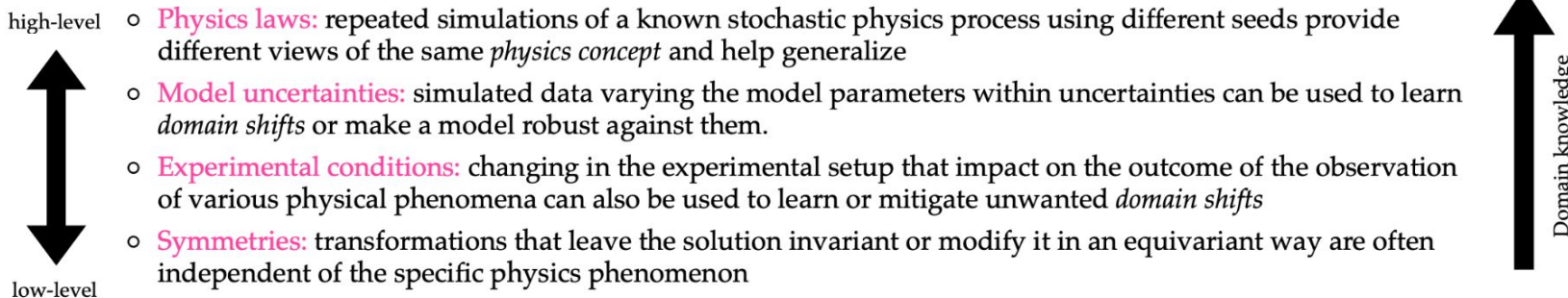
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In physics we can often define **controlled transformations** that are critical for successfully solve specific tasks.

Some examples:

- 
- high-level ○ **Physics laws:** repeated simulations of a known stochastic physics process using different seeds provide different views of the same *physics concept* and help generalize
 - **Model uncertainties:** simulated data varying the model parameters within uncertainties can be used to learn *domain shifts* or make a model robust against them.
 - **Experimental conditions:** changing in the experimental setup that impact on the outcome of the observation of various physical phenomena can also be used to learn or mitigate unwanted *domain shifts*
 - low-level ○ **Symmetries:** transformations that leave the solution invariant or modify it in an equivariant way are often independent of the specific physics phenomenon

Physics-informed ML

Summary

- Informing ML = the art of inducing bias
- First step: recognize the properties and structures of your data and your task
- Many different ways to guide ML:
 - *Data engineering* (representation, selection, augmentations)
 - *Architecture design* (shape connections and activation, embed symmetries)
 - *Shaping the loss landscape* (penalties, regularizations)
- Assumptions = Efficiency, interpretability, robustness
- Assumptions = Constraints

Agents on the OpenClaw example

Explore search trends

● openclaw

Search term



■ neutrino

Search term



● supernova

Search term



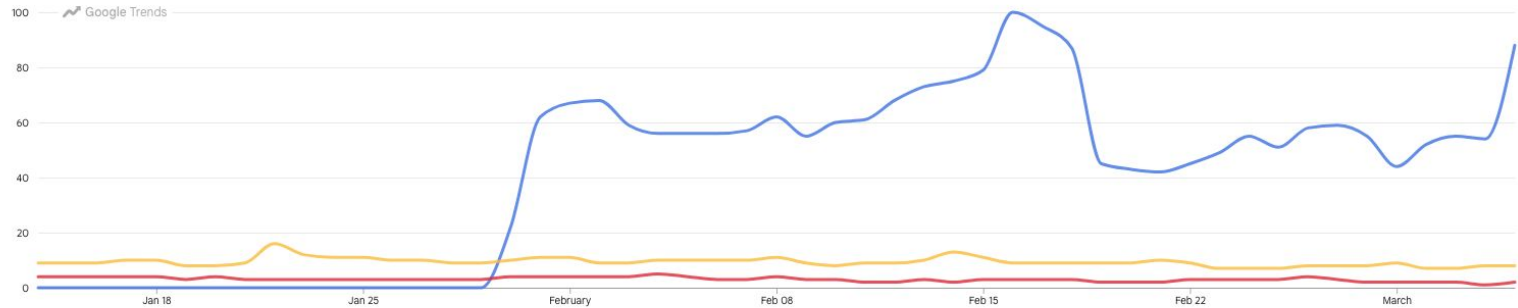
 Worldwide 

 Jan 15 - Mar 5 

 Web Search 

Interest over time

Worldwide · Jan 15 - Mar 5





OpenClaw Tutorial & Setup

178K views · 2 weeks ago

Adrian Teasing

OpenClaw previously known as molibtor or clawdort is the latest AI model agent you can run locally on your own PC that is ...

14 chapters Chapter 1 - OpenClaw Tutorial | Chapter 2 - OpenClaw Installation | Chapter 3 - OpenClaw Setup AI...



OpenClaw + LobsterBoard is INSANE!

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Julian Goldie SEO

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7 chapters Intro: OpenClaw's New Superpower | Installing Lobster Board via GitHub | UI Customization & Layout...



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What's OpenClaw? (based on [medium post](#))

“OpenClaw is an open-source framework for building autonomous AI agents that can

- *run continuously (without supervising),*
- *acting on instructions,*
- *remember context, and*
- *take actions on external services*
— all on your own hardware.”

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Plan a weekend trip to Kyoto.

```
search flights
↓
check your calendar availability
↓
compare hotels
↓
generate itinerary
↓
send itinerary to you by email
```

Process today's emails.

```
read emails
↓
categorize (urgent / info / spam)
↓
draft replies
↓
schedule meetings mentioned in emails
```

Fix failing tests in this project.

```
run tests
↓
inspect error logs
↓
edit code
↓
run tests again
↓
repeat until tests pass
```

How does OpenClaw work? (based on [medium post](#))



Installing OpenClaw
(your laptop, server, cloud)

How does OpenClaw work? (based on [medium post](#))



Gateway

Communication channel
(Telegram, WhatsApp, Slack, etc)

Plan a weekend trip to Kyoto.

Process today's emails.

Fix failing tests in this project.

How does OpenClaw work? (based on [medium post](#))



Gateway

Skills

Plug-in capabilities with triggers, permissions, and instructions (code)

ClawHub: community marketplace with
~10³ skills

```
def read_file(path: str) -> str:
    """Read a text file and return its contents."""

    with open(path, "r", encoding="utf-8") as f:
        content = f.read()

    return content
```

.py function

```
name: read_file
description: Read the contents of a text file.
inputs:
  path:
    type: string
    description: Path to the file
outputs:
  content:
    type: string
    description: File contents
```

.yaml description

How does OpenClaw work? (based on [medium post](#))



Gateway

Skills

Memory

Persistent context stored in local files

```
<> JSON
{
  "user_preferences": {
    "preferred_language": "English",
    "timezone": "UTC+9",
    "editor": "VSCode"
  },
  "known_projects": {
    "data_analysis_tool": {
      "repository": "/home/user/projects/data-analysis",
      "language": "python"
    }
  },
}
```

How does OpenClaw work? (based on [medium post](#))



Model-Agnostic:
plug in any LLM
(Claude, GPT, etc)

Gateway

Skills

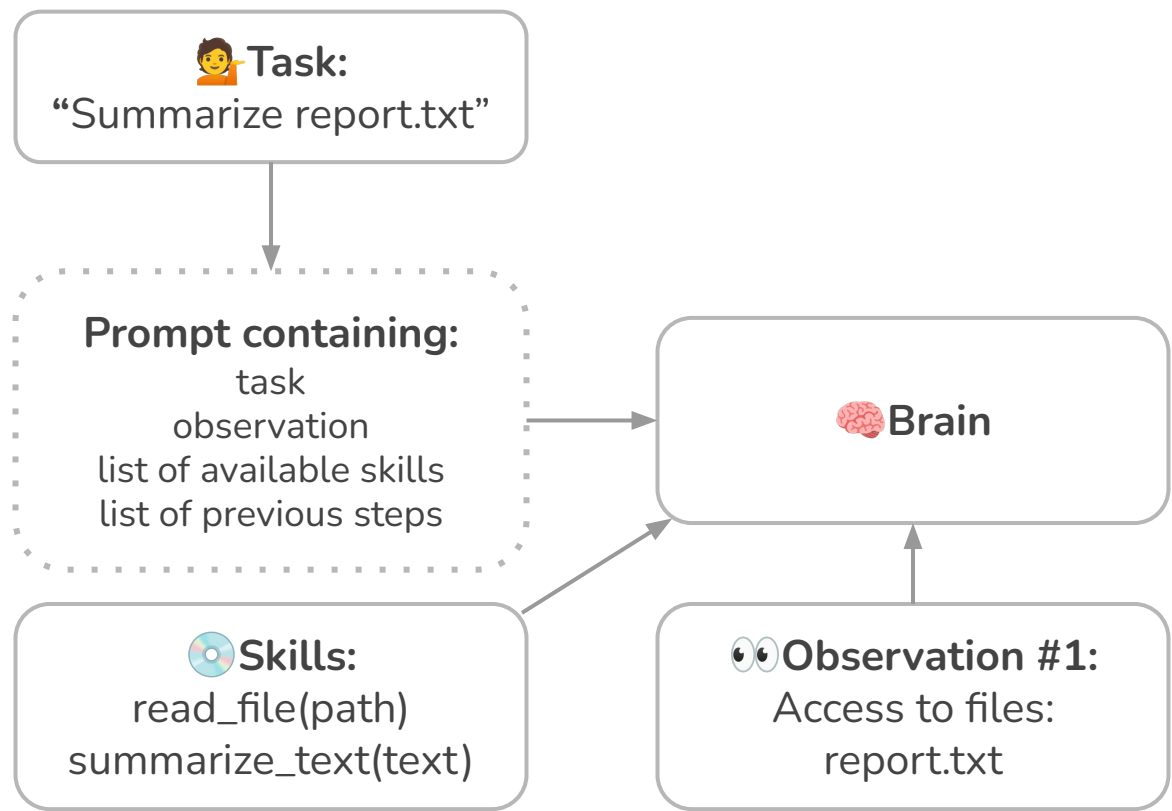
Memory

Brain

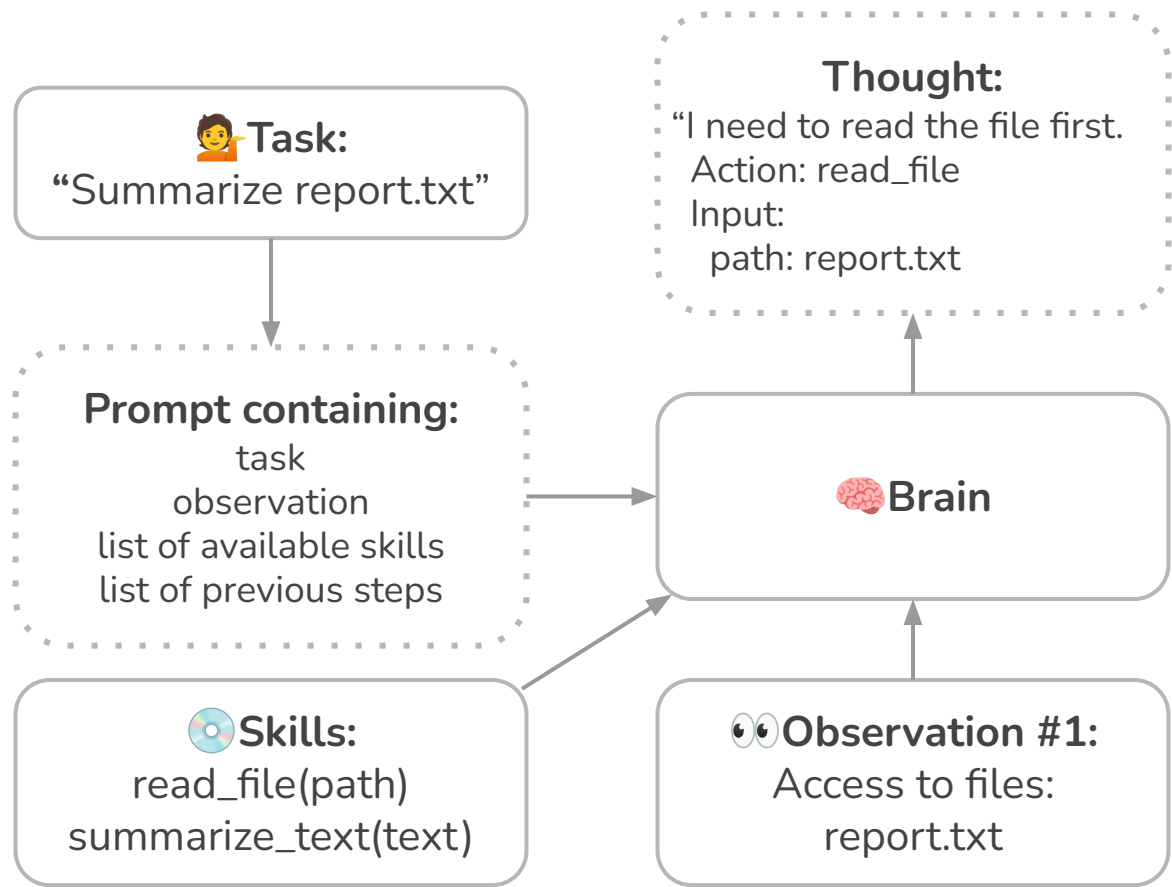
Reasoning and decision-making
with LLM

`Brain(task, observation, skills, memory) → action`

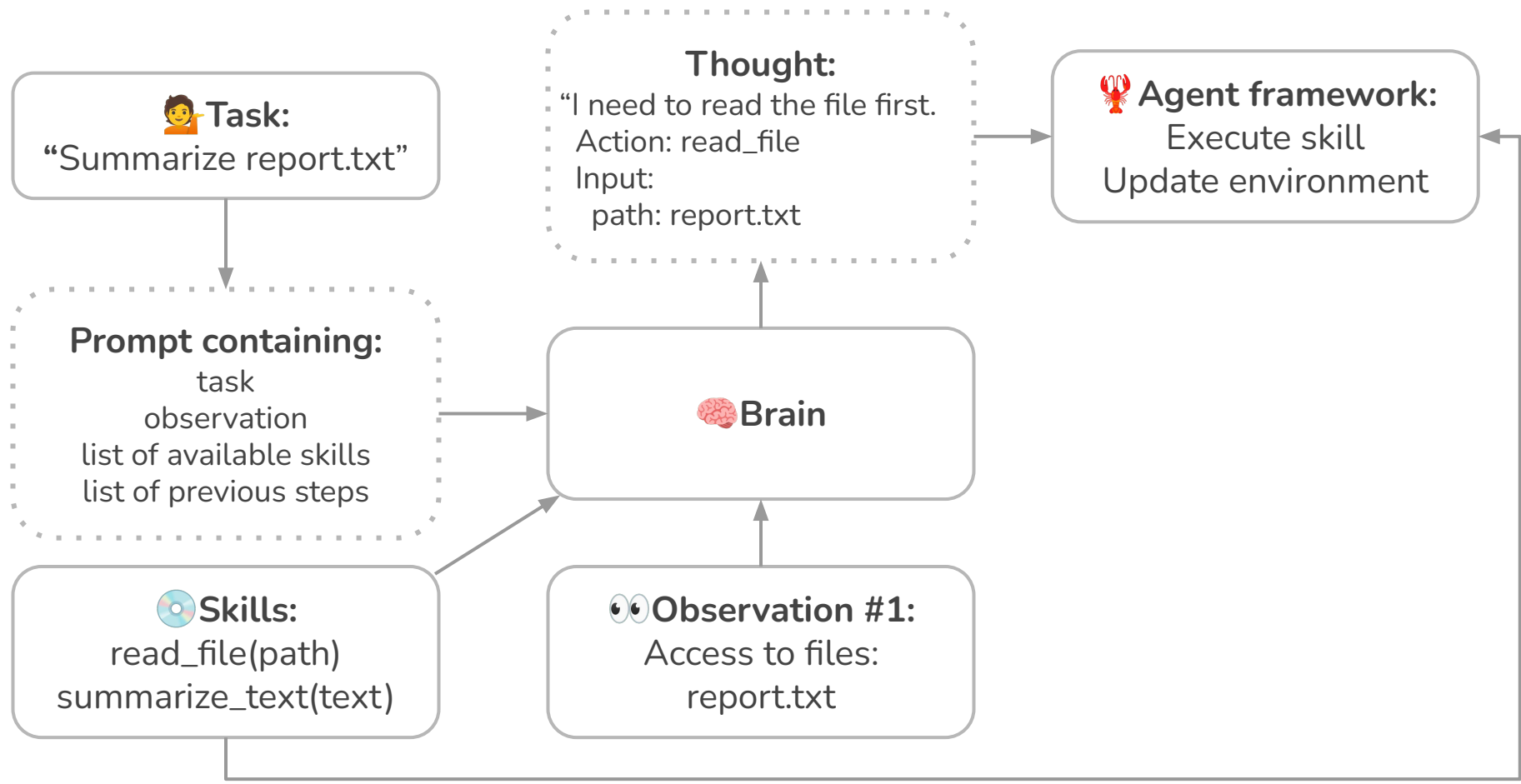
How does OpenClaw work? (based on [medium post](#))



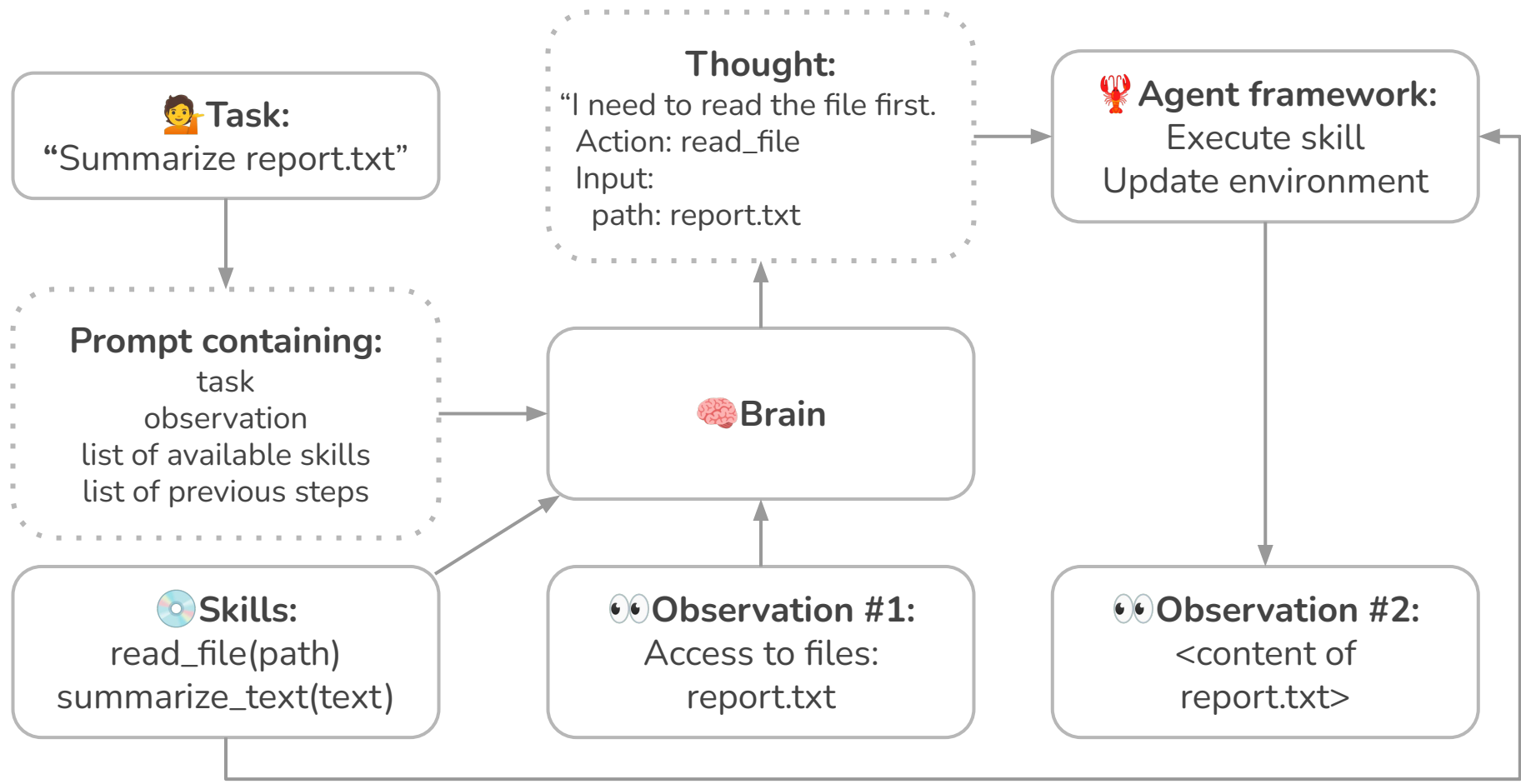
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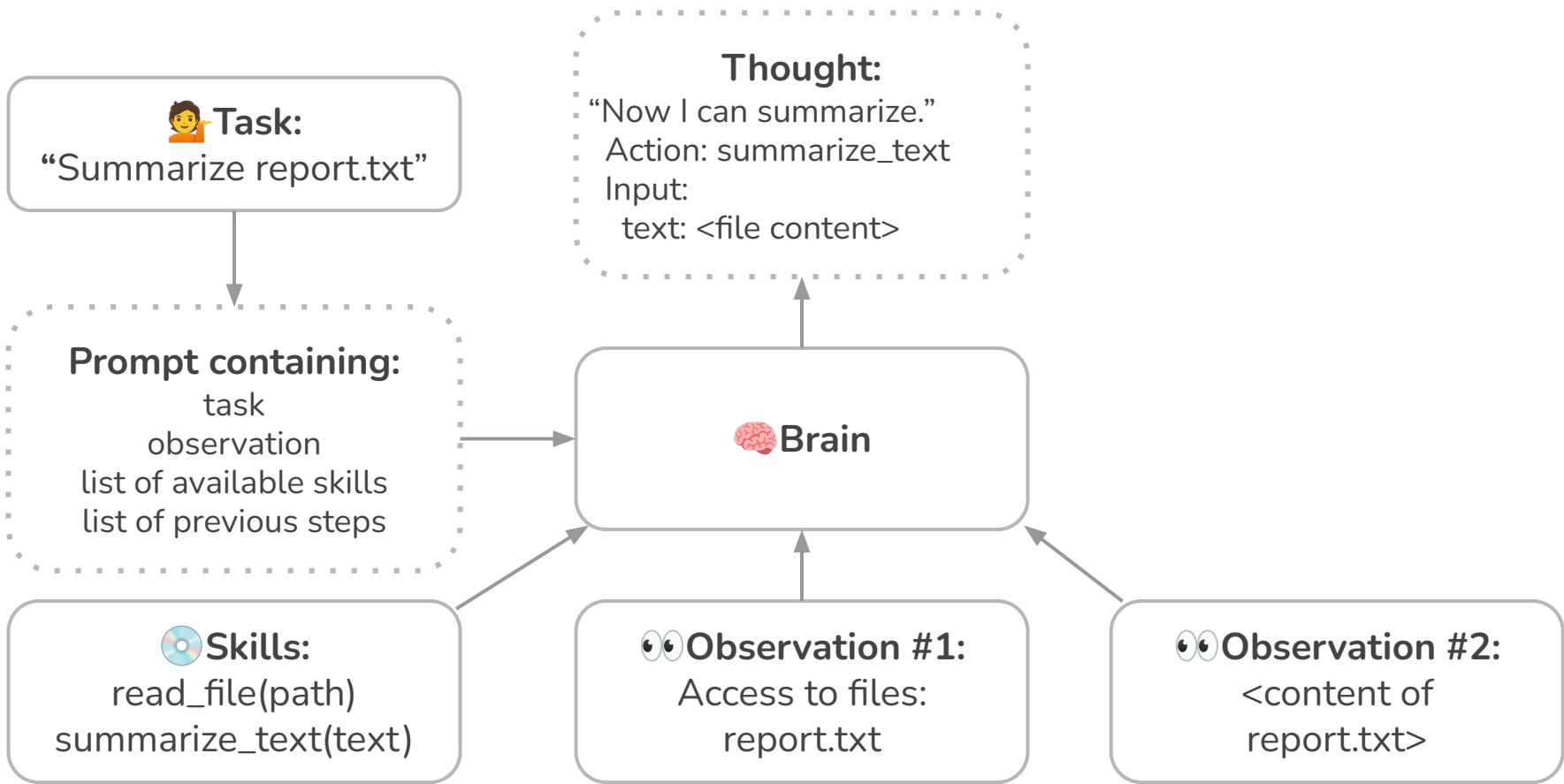
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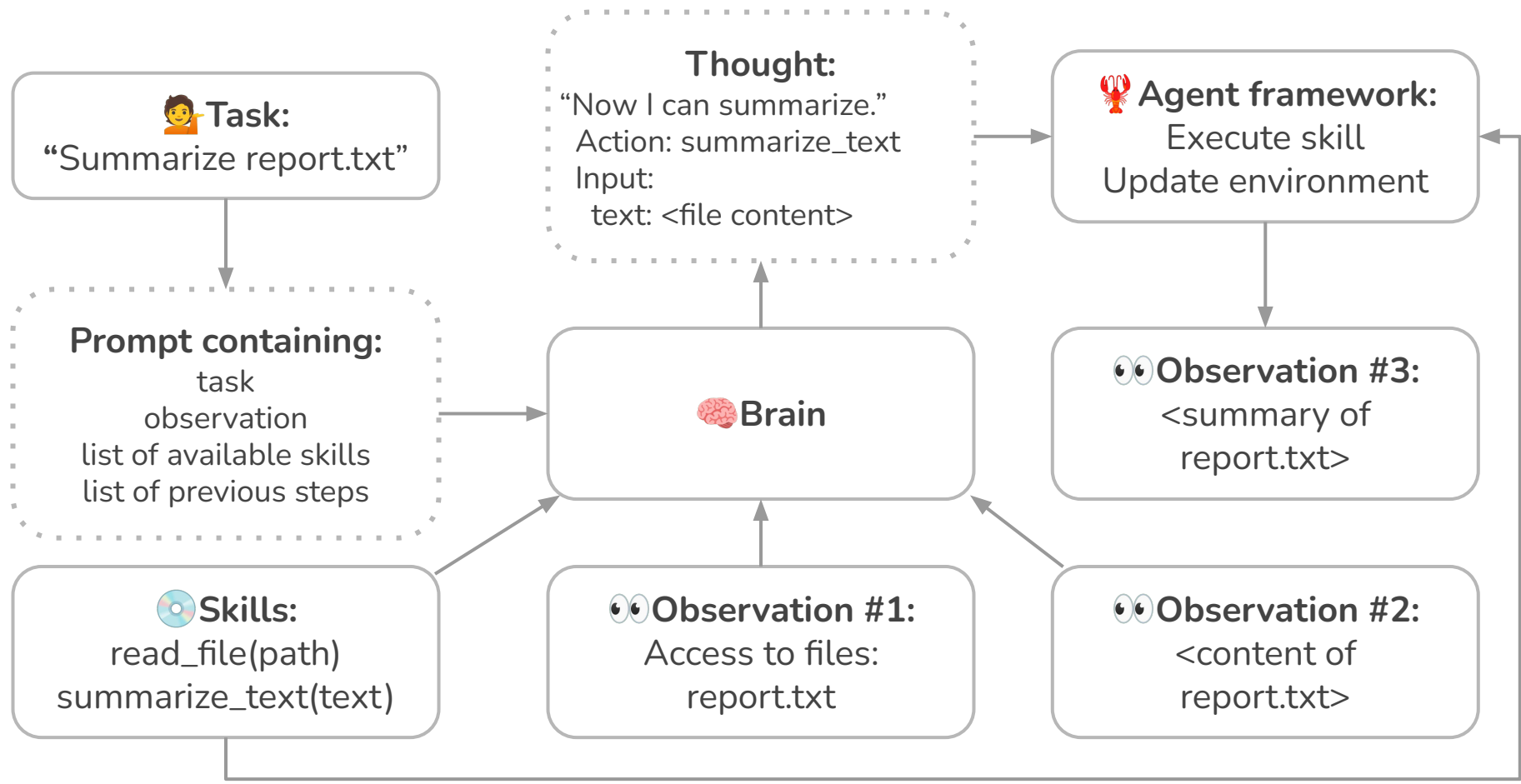
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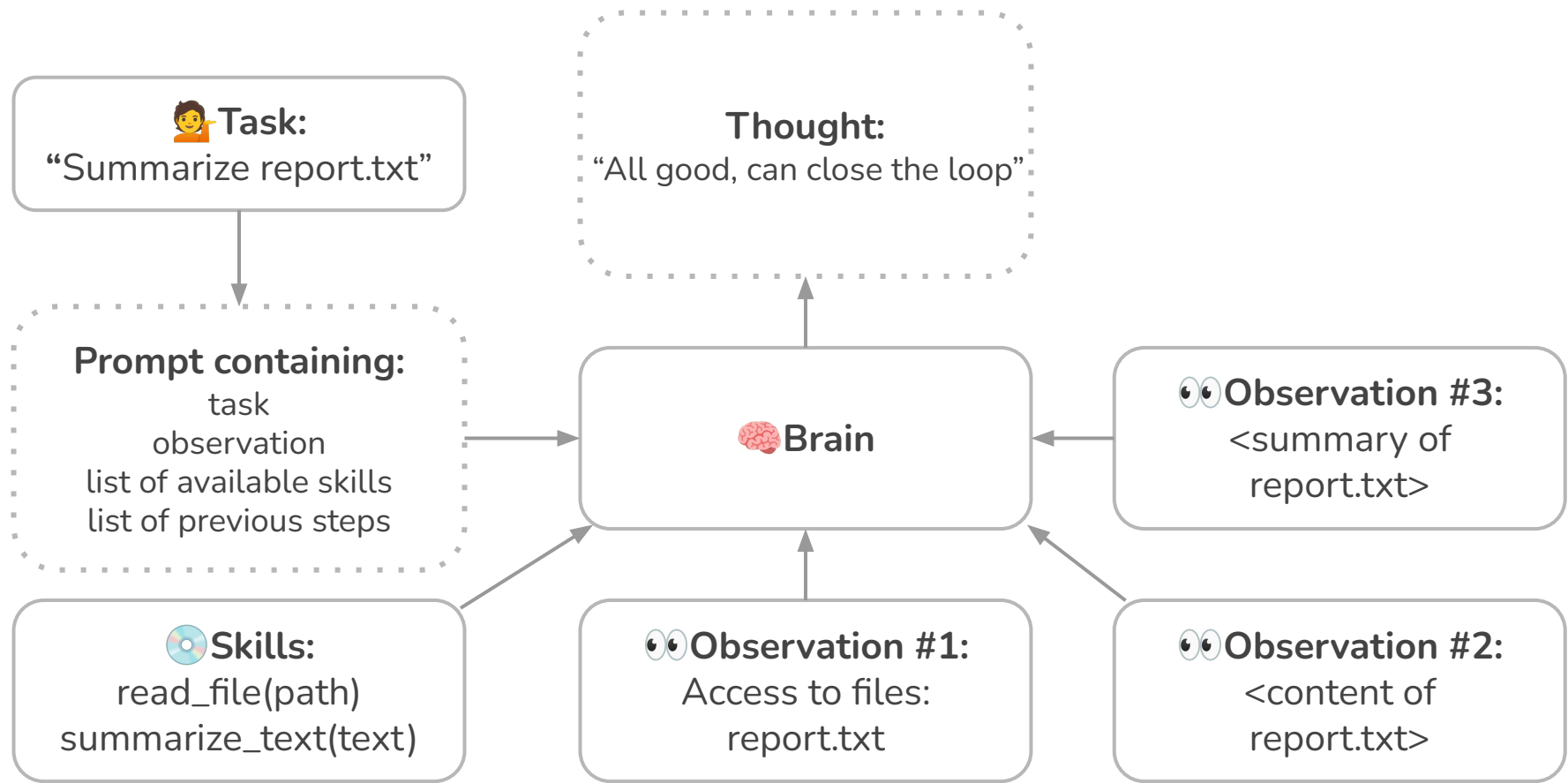
How does OpenClaw work? (based on [medium post](#))



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How does OpenClaw work? (based on [medium post](#))



Gateway

Skills

Memory

Brain

Heartbeat

Signal telling the agent runtime:
“run the brain again immediately”

Personal take

- **OpenClaw makes AI agent system more available**
- **Privacy:** should be cautious setting up, especially when running on rented resources
- **Optimizable routine:**
 - get a reminder to take umbrella on rainy days,
 - automatically convert downloaded files e.g. from .jpeg to .png,
 - remind of a saved cafe when see no plans for a weekend
- Wouldn't trust to handle my emails:)



CLU APP 7:35 AM

Morning Flynn! Overnight Clawline report:

All 5 bugs fixed, tested, and deployed to Ansible:

- ✓ Toast safe area
- ✓ Message list padding (60pt)
- ✓ Disconnect feedback (yellow/red states)
- ✓ Auto-reconnect on foreground
- ✓ Pairing auto-retry on foreground

Commits pushed:

- 654a6a1 Auto-resubmit stalled pairing
- c935bf c Improve chat disconnect alerts
- 9cab3af Improve disconnect feedback and pairing retry
- e361d6d Fix input layout and pairing timeout

Tests: 37/37 passing

Gateway: Running on tars:18800

Ready for you to test on Ansible when you're up!

Yes. Remove the wrestling practices for Monday ONLY, then add "Natty Party" at our house from 5-9pm 20:04 ✓

Let me delete the Monday wrestling practices and add the Natty Party. I'll try with date parameters to target only that day: 20:07

Done! Here's what I updated for Monday, January 19th:

✓ Changes Made

Removed:

- 5:30 PM — Wrestling Practice-White Group
- 6:15 PM — Wrestling Practice-Blue Group

Added:

- 5:00 PM — Natty Party (at your house, until 9:00 PM)

Your Monday schedule now shows:

- 10:00 AM — Maven LIVE
- 12:00 PM — Lunch
- 1:00 PM — Weekly Sync up