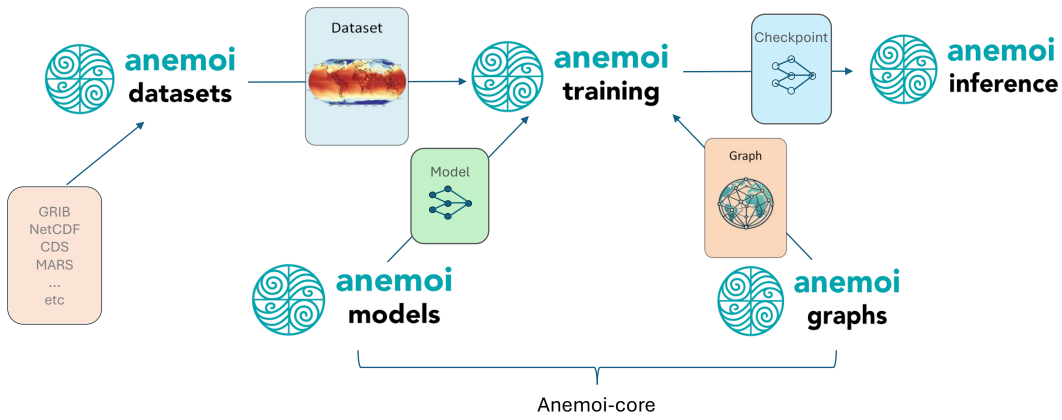
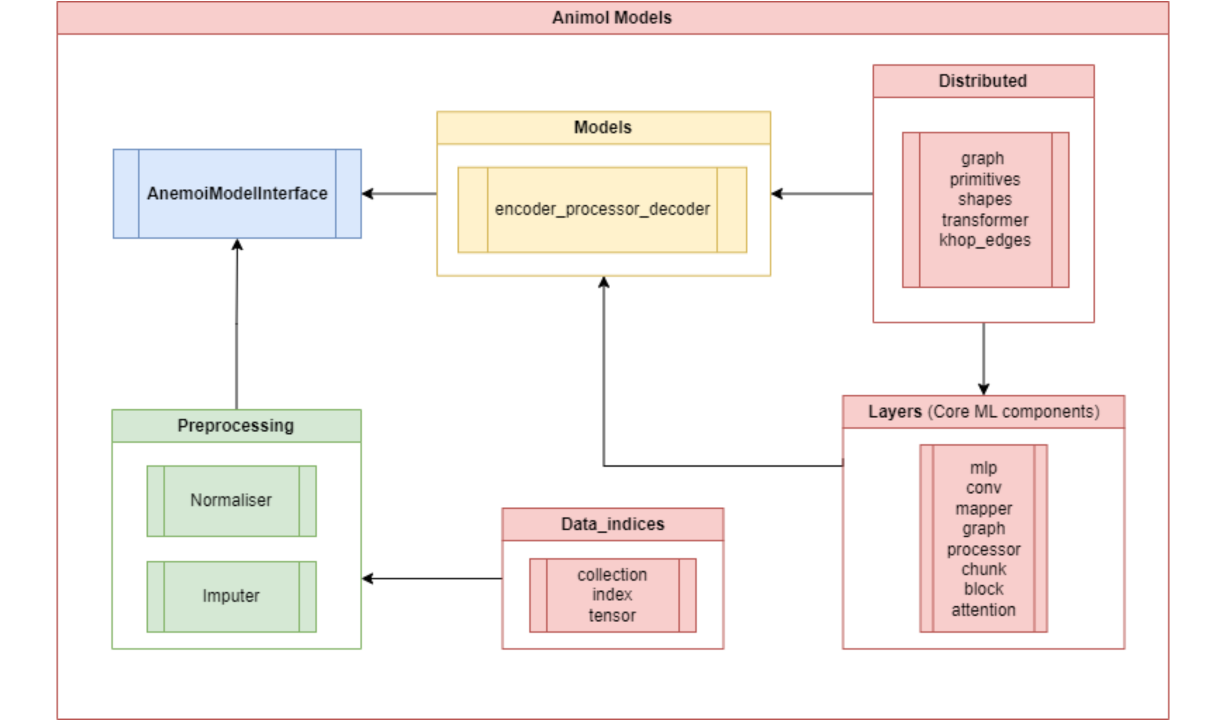
# **Anemoi Models**

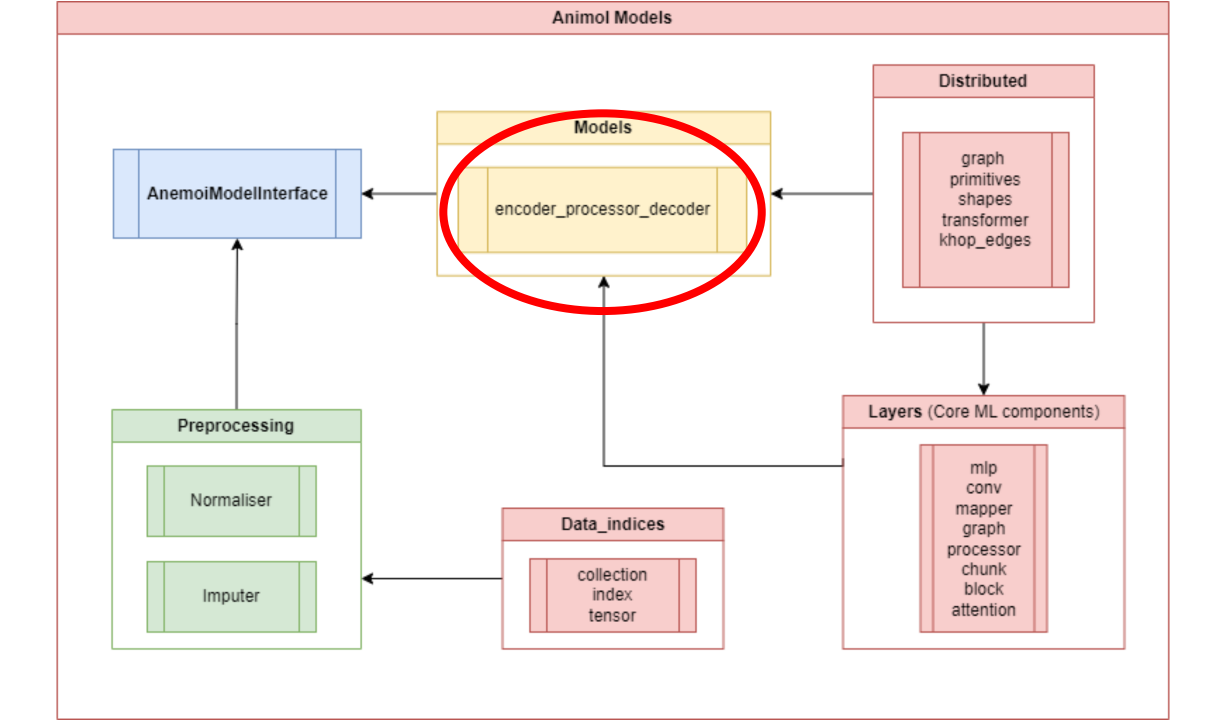


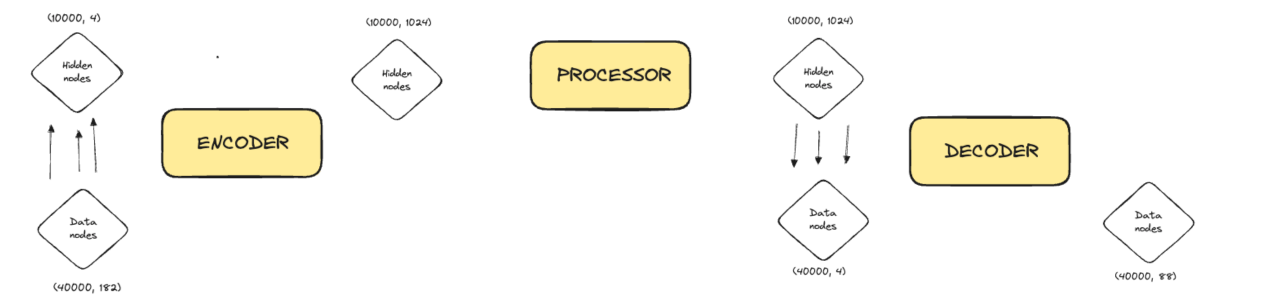
### Anemoi in a Nutshell

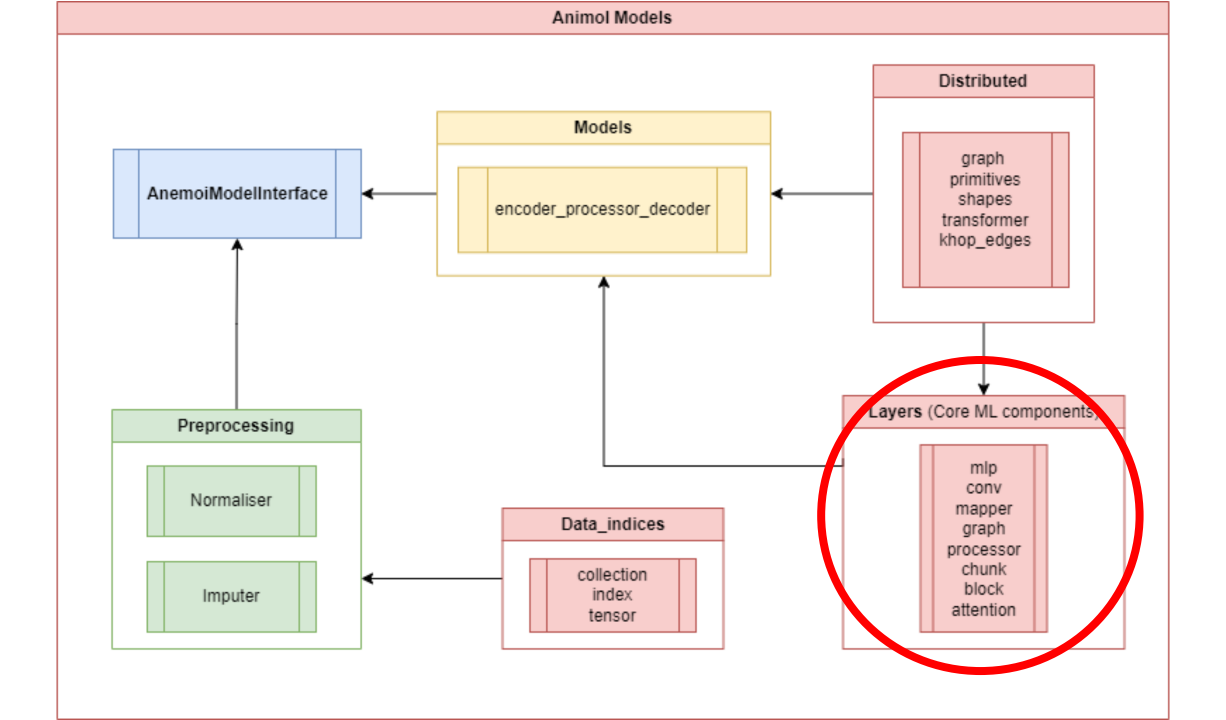
- Anemoi is an open-source framework to develop data-driven meteorological forecasting.
- Anemoi is developed through a collaborative
   European initiative





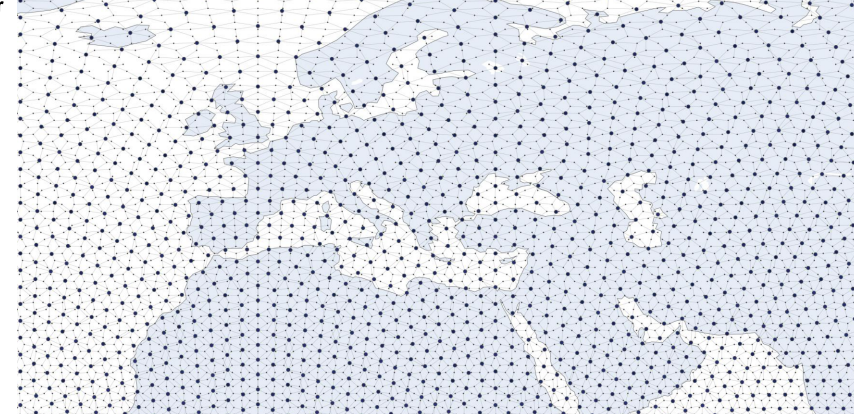






## How to build an encoder processor decoder?

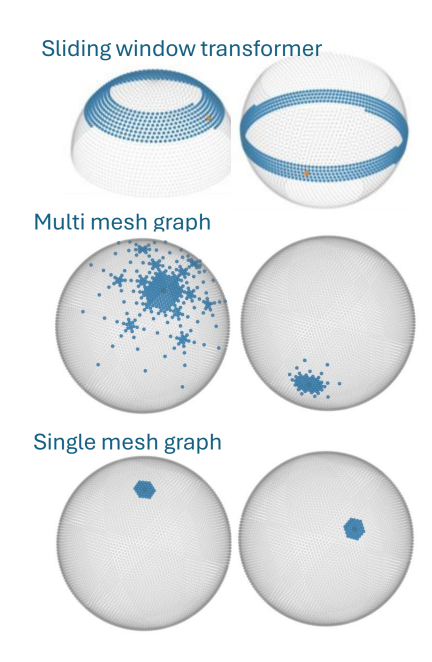
- Encoders/decoders use Mappers.
  - Map from one grid to another.
  - 3 to choose from:
    - GNN (message passing)
    - GraphTransformer
    - Transformer





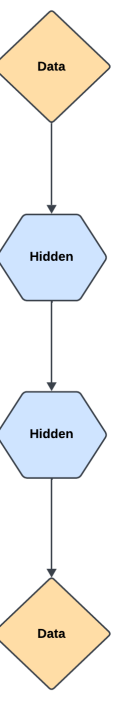
## How to build an encoder processor decoder?

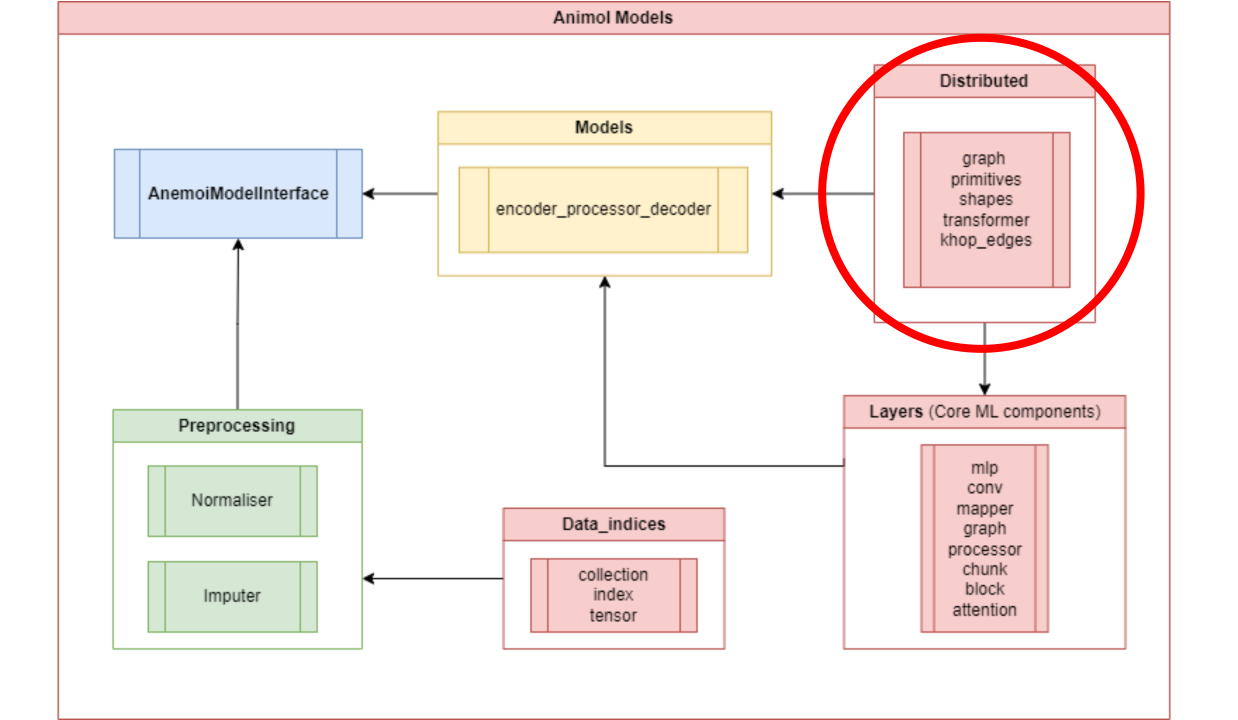
- Processors layers to build the processor.
  - Operate on fixed grid.
  - 3 to choose from:
    - GNN (message passing)
    - GraphTransformer
    - Transformer

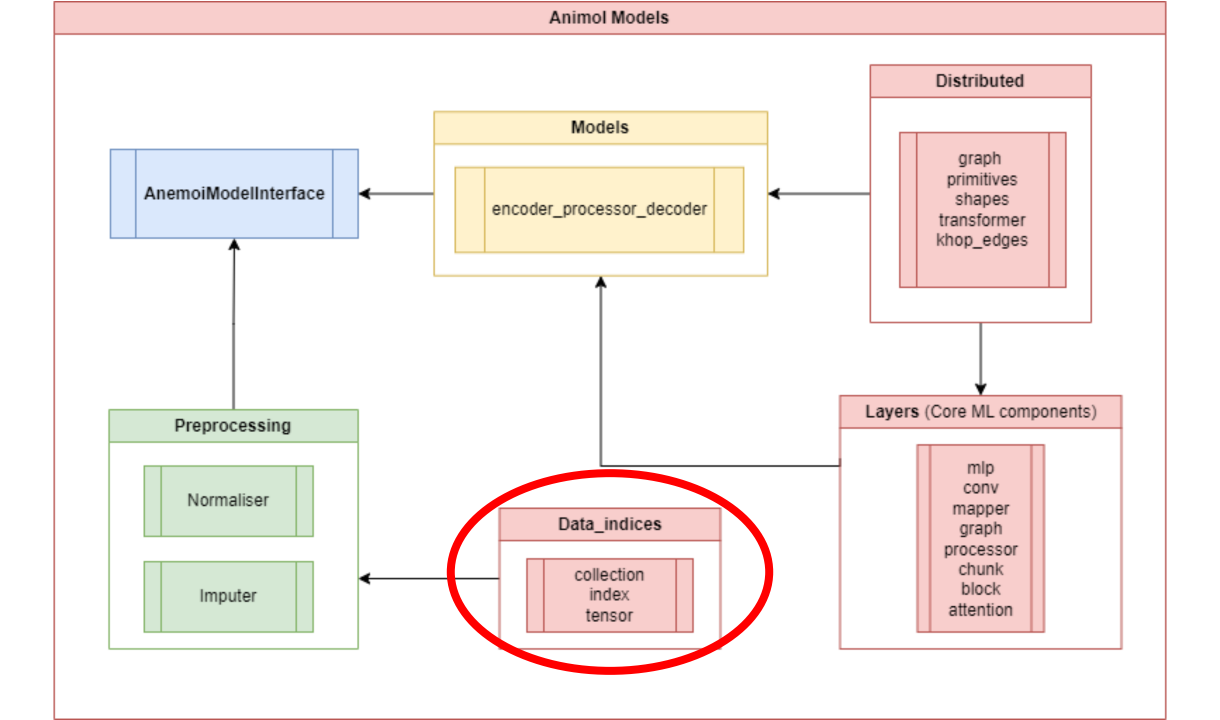




```
encoder:
 _target_: anemoi.models.layers.mapper.GraphTransformerForwardMapper
 trainable_size: ${model.trainable_parameters.data2hidden}
 sub_graph_edge_attributes: ${model.attributes.edges}
 num chunks: 4
 mlp_hidden_ratio: 4 # GraphTransformer or Transformer only
 num_heads: 16 # GraphTransformer or Transformer only
 gk norm: False
 cpu_offload: ${model.cpu_offload}
 layer_kernels: ${model.layer_kernels}
 shard_strategy: "edges"
processor:
 _target_: anemoi.models.layers.processor.GraphTransformerProcessor
 trainable_size: ${model.trainable_parameters.hidden2hidden}
 sub_graph_edge_attributes: ${model.attributes.edges}
 num_layers: 16
 num_chunks: 4
 mlp_hidden_ratio: 4 # GraphTransformer or Transformer only
 num_heads: 16 # GraphTransformer or Transformer only
 gk norm: False
 cpu_offload: ${model.cpu_offload}
 layer_kernels: ${model.layer_kernels}
decoder:
 _target_: anemoi.models.layers.mapper.GraphTransformerBackwardMapper
 trainable_size: ${model.trainable_parameters.hidden2data}
 sub_graph_edge_attributes: ${model.attributes.edges}
 num_chunks: 4
 mlp_hidden_ratio: 4 # GraphTransformer or Transformer only
 num_heads: 16 # GraphTransformer or Transformer only
 initialise_data_extractor_zero: False
 qk_norm: False
 cpu_offload: ${model.cpu_offload}
 layer_kernels: ${model.layer_kernels}
 shard_strategy: "edges"
```





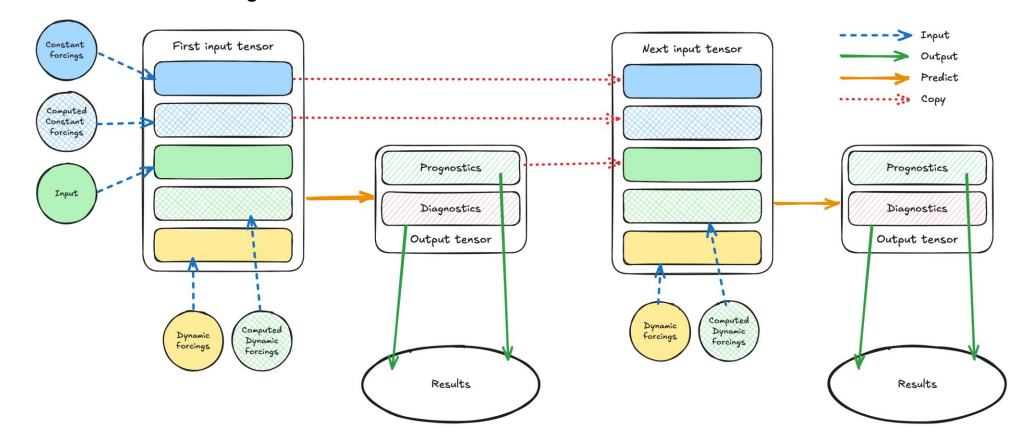


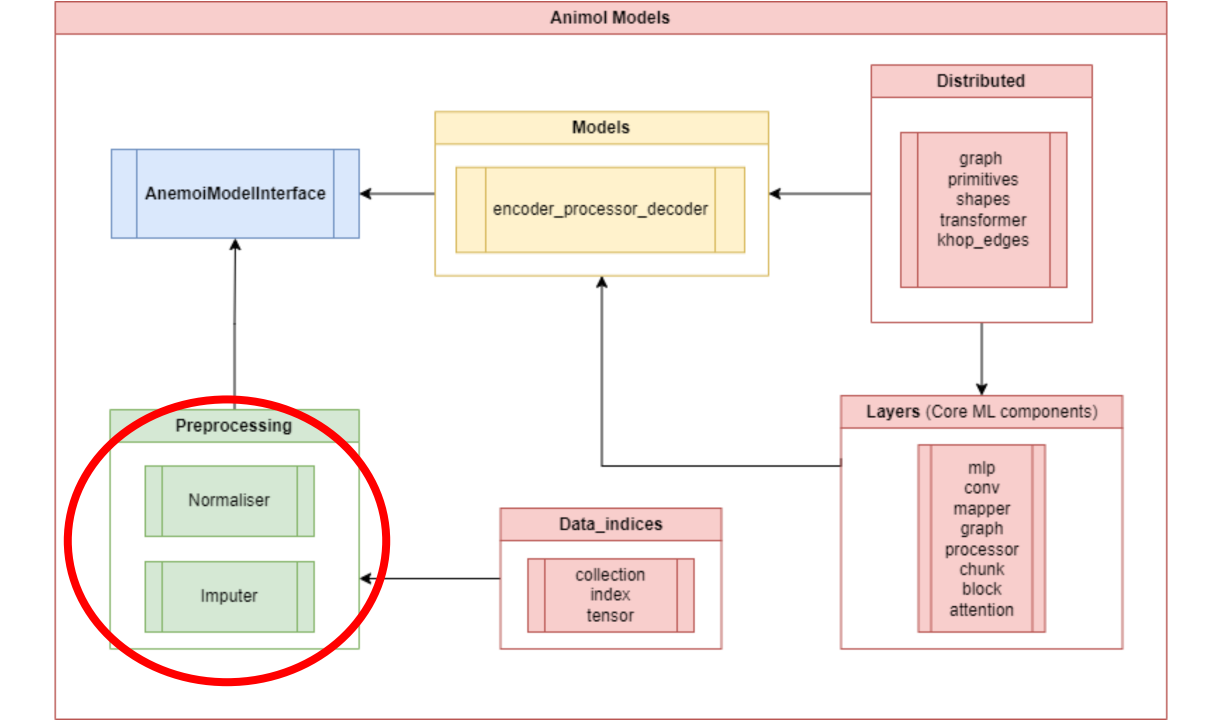
### How to index the big array?

- Anemoi datasets, we built a big array.
- But we may use data differently.

**ECMWF** 

- Prognostic (in and out), forcing (in), and diagnostic (out).
- Need code to understand how to get data in and out of the tensor.





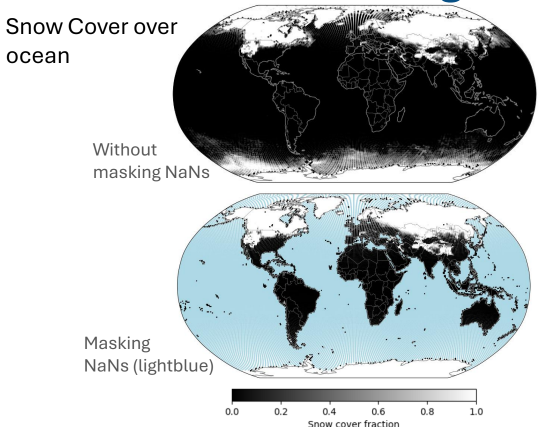
### Normaliser

- Apply the statistics to normalise the data.
  - Could be in the training code.
  - But it living in the model helps with inference.
- Options:
  - Mean-std
  - Std
  - Max
  - Min-max
  - None



```
normalizer:
 default: "mean-std"
  # Remap cp statistics to those of tp when using FractionBounding. This ensures
  # that cp, as a fraction of tp, remains consistent with tp's scale and statistics.
  # NOTE: This remap should only be applied if FractionBounding is enabled for cp.
 # remap:
  # cp: tp
  # Standardization applied to tp and cp variables. Ensure that if cp is bounded
 # as a fraction of tp, both variables are normalized using these shared statistics.
  # "Std" normalization is preferred here over "mean-std" to avoid shifting of the
  # zero value in the normalized space.
  std:
  - "tp"
  # - "cp"
  min-max:
  max:
 - "sdor"
  - "slor"
  - "z"
  none:
 - "cos_latitude"
 - "cos_longitude"
  - "sin_latitude"
 - "sin_longitude"
 - "cos_julian_day"
 - "cos_local_time"
  - "sin_julian_day"
  - "sin_local_time"
  - "insolation"
  - "lsm"
```

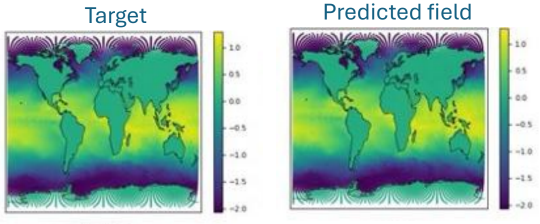
# Dealing with missing values



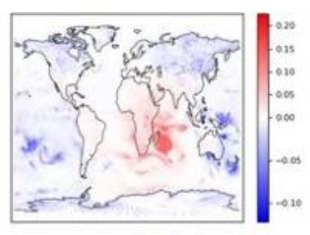
In training: NaNs are replaced by values and **masked in the loss function with zeros** 

At inference: the model 'predicts' values in the masked areas – these are removed in a post-processing step

Sea Surface Temperature over land



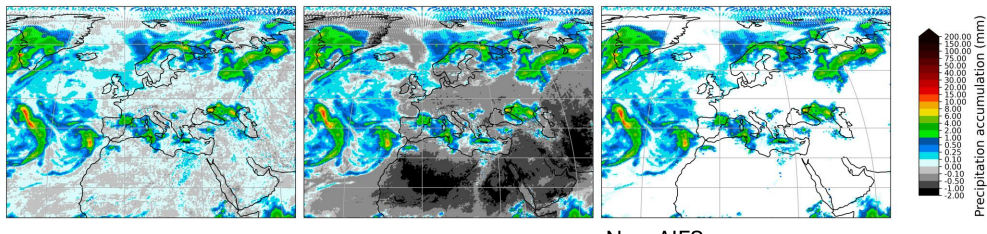
#### **Predicted Increment**



Additional issues caused when NaNs move! This was the case with waves fields.

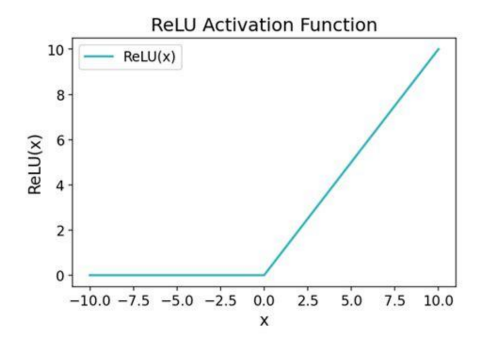


### Bounding – a missing piece of the model diagram!



**Previous AIFS** 

Input to bounding layer



### **New AIFS**

bounding: #These are applied in order

```
# Bound tp (total precipitation) with a Relu bounding layer
# ensuring a range of [0, infinity) to avoid negative precipitation values.
- _target_: anemoi.models.layers.bounding.ReluBounding #[0, infinity)
  variables:
  - tp
# [OPTIONAL] Bound cp (convective precipitation) as a fraction of tp.
# This guarantees that cp is physically consistent with tp by restricting cp
# to a fraction of tp [0 to 1]. Uncomment the lines below to apply.
# NOTE: If this bounding strategy is used, the normalization of cp must be
# changed to "std" normalization, and the "cp" statistics should be remapped
# to those of tp to ensure consistency.
# - _target_: anemoi.models.layers.bounding.FractionBounding # fraction of tp
    variables:
    – ср
    min_val: 0
    max_val: 1
   total_var: tp
```

### Questions?

