## **Review: Transformers**

The *Transformer* is a Neural Network architecture for processing sequences.

Among the many sequences of interest to us

- Word sequences: Natural Language Processing (NLP)
- Timeseries

The Transformer is an important advance over other architectures for sequences

- Recurrent Neural Network (RNN)
- LSTM

It derives a lot of its power from the Attention mechanism.

## **Attention**

- Attention (Intro to Attention.ipynb)
- Implementing Attention (Attention Lookup.ipynb)
  - Defererred: will do at same time as reviewing code for Transformer

## Advanced

• What does BERT look at ? (Attention\_What\_Does\_BERT\_Look\_At.ipynb)

## **Transformers**

• <u>Transformer (Transformer.ipynb)</u>

```
In [2]: print("Done")
```

Done