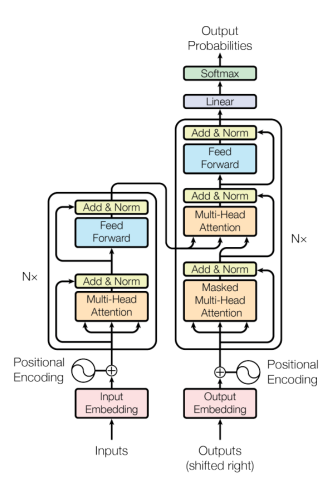
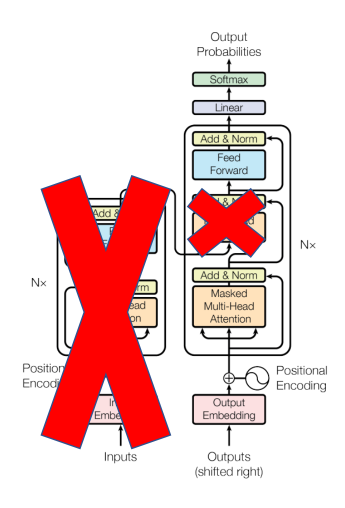
Converting the Original
Transformer Diagram to a
Modern Decoder
as Shown in the ROME Paper

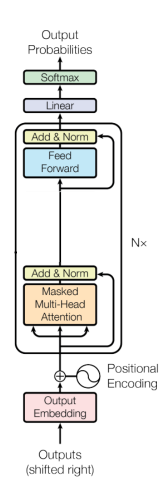
# Original Transformer



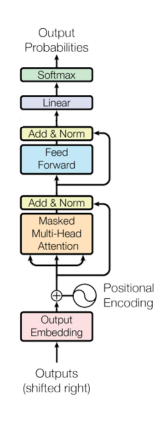
# Decoder-only Transformer – 1



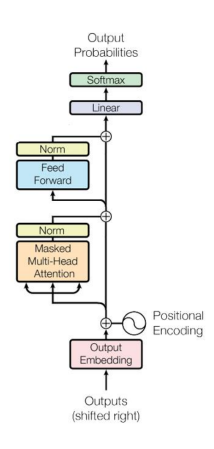
# Decoder-only Transformer – 2



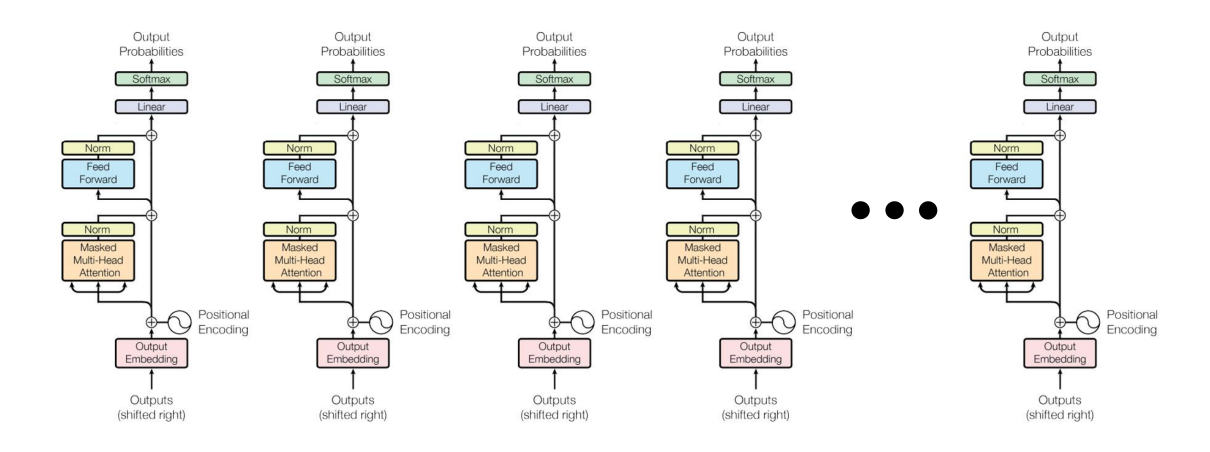
# Decoder-only Transformer, Compact



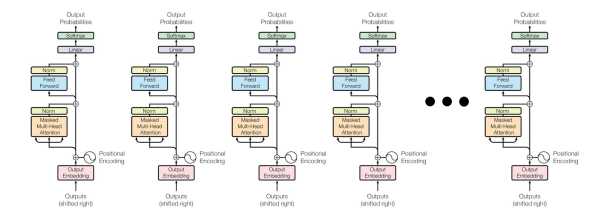
# Decoder-only Transformer, Straight Through



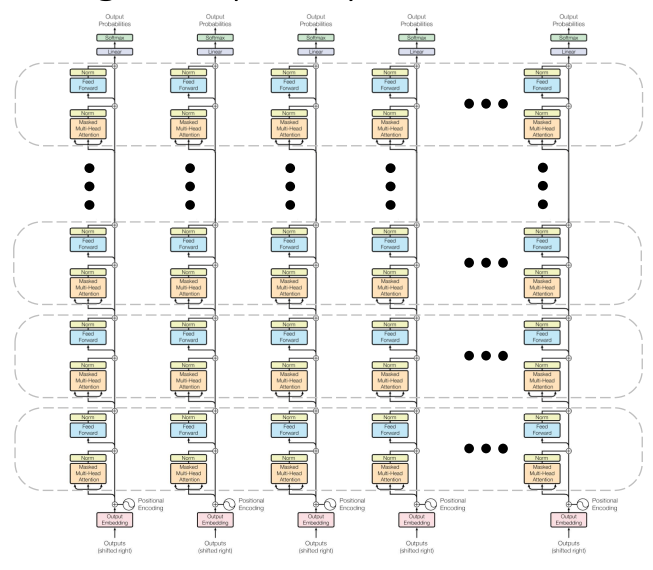
### Decoder, Multiple Tokens



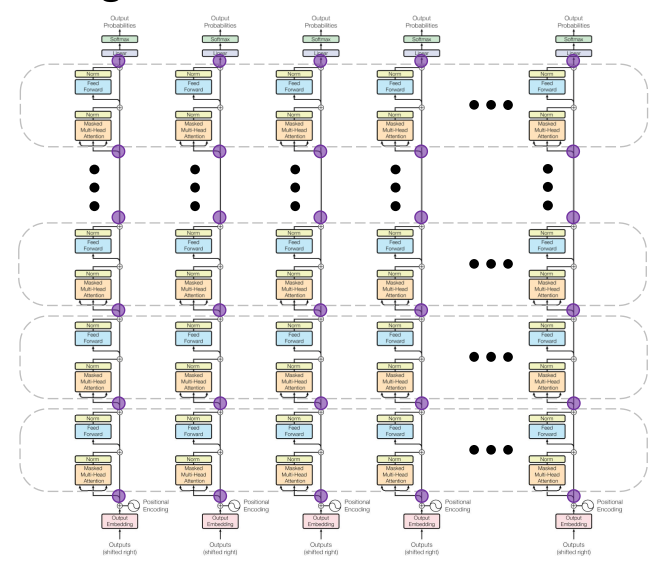
# Decoder, Multiple Tokens, Small



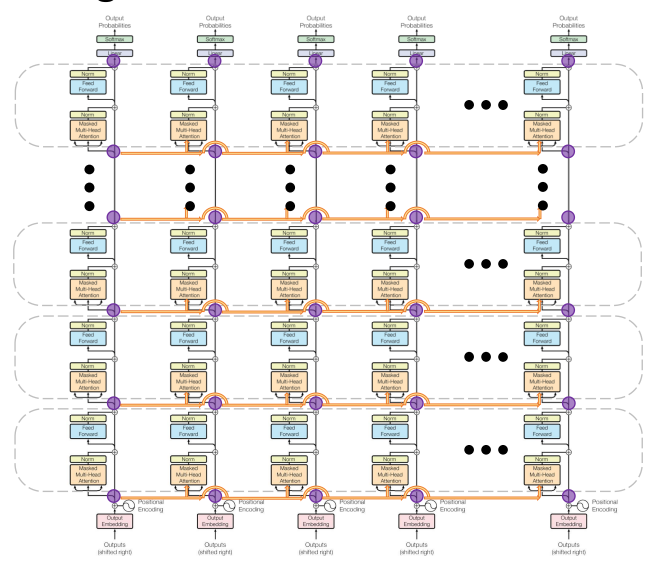
# Decoder, Adding Multiple Layers

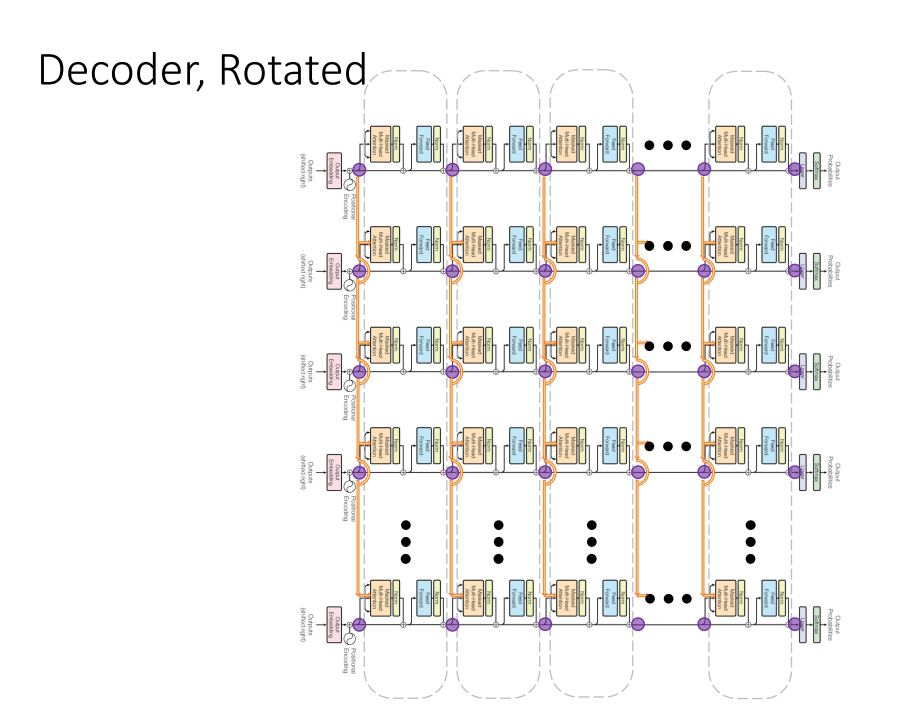


# Decoder, Adding Hidden States



# Decoder, Adding Attention Paths





#### **ROME Transformer**

