## **Using the Transformer**

# BigBird (Zaheer et al., 2020)



#### Learning goals

- Understand subtleties of Self-Attention
- BigBird architecture using patterns

### INTRODUCING PATTERNS

### Reasoning:

- Making every token attend to every other token might be unnecessary
- Introduce sparsity in the commonly dense attention matrix

### **Example:**

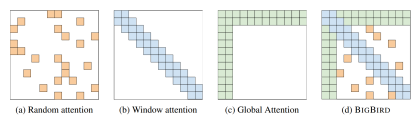


Figure 1: Building blocks of the attention mechanism used in BIGBIRD. White color indicates absence of attention. (a) random attention with r=2, (b) sliding window attention with w=3 (c) global attention with g=2. (d) the combined BIGBIRD model.

Source: Zaheer et al. (2020)