

[a-z]

This diagram illustrates two parallel processing paths for lowercase letters. It features two identical hexagonal nodes, each containing the text "[a-z]". These nodes are connected by a horizontal line that splits into two curved arrows pointing towards the nodes. After passing through the nodes, the two paths converge into a single horizontal line that ends with two large, dark gray chevron symbols pointing right.

[A-Z]

This diagram illustrates two parallel processing paths for uppercase letters. It features two identical hexagonal nodes, each containing the text "[A-Z]". These nodes are connected by a horizontal line that splits into two curved arrows pointing towards the nodes. After passing through the nodes, the two paths converge into a single horizontal line that ends with two large, dark gray chevron symbols pointing right.