



A blue circle with a dark blue border and the text 'Op' in the center.

Op





**{ (datum, time, diff) }**



**{ datum, time, diff }**

A green rounded square with a white 'X' inside. The square has a thick green border and a lighter green fill. The 'X' is white and centered.

x







y







The logo consists of a dark green outer square with rounded corners, surrounding a lighter green inner square with rounded corners. In the center of the inner square, the lowercase letters 'dx' are written in a white, bold, sans-serif font.

dx

The logo consists of a dark purple rounded square with a thick border. Inside this square is a lighter purple rounded square. Centered within the lighter square is the lowercase text "dy" in a white, sans-serif font.

dy















A diagram illustrating a mathematical expression. On the left is a purple rounded square with a white question mark. This is followed by an equals sign. To the right of the equals sign is a blue circle containing the text "Op". This is followed by an opening parenthesis. Inside the parenthesis are two green rounded squares: the first contains a white "x" and the second contains a white "dx", separated by a black plus sign. The parenthesis is closed. This is followed by a black minus sign and a final purple rounded square containing a white "y".

$$? = Op (x + dx) - y$$

The logo consists of a dark purple rounded square with a thick border. Inside this square is a lighter purple rounded square. Centered within the lighter square is the lowercase text "dy" in a white, sans-serif font.

dy

The logo consists of a dark green rounded square with a thick border. Inside this square is a lighter green rounded square. Centered within the lighter green square is the lowercase text "dx" in a white, bold, sans-serif font.

dx

Dataflow Operators



Iterative Dataflow