



## **Addition and Scalar Multiplication**

Addition and subtraction are **element-wise**, so you simply add or subtract each corresponding element:

$$egin{bmatrix} a & bc & d \end{bmatrix} + egin{bmatrix} w & xy & z \end{bmatrix} = egin{bmatrix} a+w & b+xc+y & d+z \end{bmatrix}$$

**Subtracting Matrices:** 

$$egin{bmatrix} a & bc & d \end{bmatrix} - egin{bmatrix} w & xy & z \end{bmatrix} = egin{bmatrix} a - w & b - xc - y & d - z \end{bmatrix}$$

To add or subtract two matrices, their dimensions must be **the same**.

In scalar multiplication, we simply multiply every element by the scalar value:

$$egin{bmatrix} a & bc & d \end{bmatrix} * x = egin{bmatrix} a*x & b*xc*x & d*x \end{bmatrix}$$

In scalar division, we simply divide every element by the scalar value:

$$egin{bmatrix} a & bc & d \end{bmatrix}/x = egin{bmatrix} a/x & b/xc/x & d/x \end{bmatrix}$$

Experiment below with the Octave/Matlab commands for matrix addition and scalar multiplication. Feel out different commands. Try to write out your answers for each command before running the cell below.

```
% Initialize matrix A and B
     A = [1, 2, 4; 5, 3, 2]
 2
     B = [1, 3, 4; 1, 1, 1]
     % Initialize constant s
     s = 2
 6
7
8
     % See how element-wise addition works
9
     add AB = A + B
10
     % See how element-wise subtraction works
11
     sub AB = A - B
12
13
14
     % See how scalar multiplication works
15
     mult As = A * s
16
                                                                              17
     % Divide A by s
18
     div_As = A / s
```