Explore



Q



Matrix-Vector Multiplication

We map the column of the vector onto each row of the matrix, multiplying each element and summing the result.

```
egin{bmatrix} \left[ a & bc & de & f 
ight] * \left[ xy 
ight] = \left[ a*x+b*yc*x+d*ye*x+f*y 
ight]
```

The result is a **vector**. The number of **columns** of the matrix must equal the number of **rows** of the vector.

An **m** x **n** matrix multiplied by an **n** x 1 vector results in an **m** x 1 vector.

Below is an example of a matrix-vector multiplication. Make sure you understand how the multiplication works. Feel free to try different matrix-vector multiplications.

```
1
     % Initialize matrix A
     A = [1, 2, 3; 4, 5, 6; 7, 8, 9]
2
     % Initialize vector v
     v = [1; 1; 1]
     % Multiply A * v
     Av = A * v
9
                                                                                                Run
10
                                                                                               Reset
```







