Tensors

Deep Learning Pre-Work

Tensors



	1	1 4 7	1 4 7
1	2	2 5 8	2 5 8
	3	3 6 9	3 6 9
Scalar	Vector	Matrix	Cube

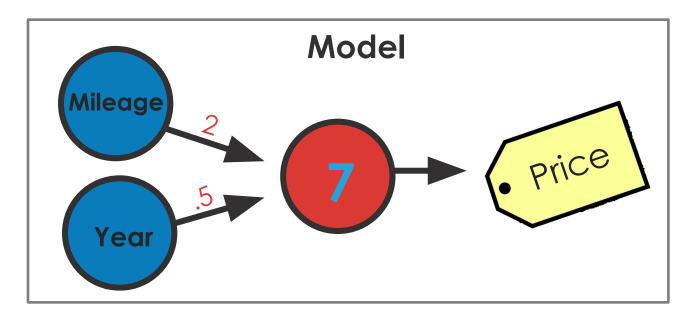
Tensors



1	2	1 4 7 2 5 8	1 4 7 2 5 8
Scalar	2 Vector	3 6 9 Matrix	3 6 9 Cube
Tensor rank 0	Tensor rank 1	Tensor rank 2	Tensor rank 3
e.g.,	[3]	[1,3]	[1,3,1]

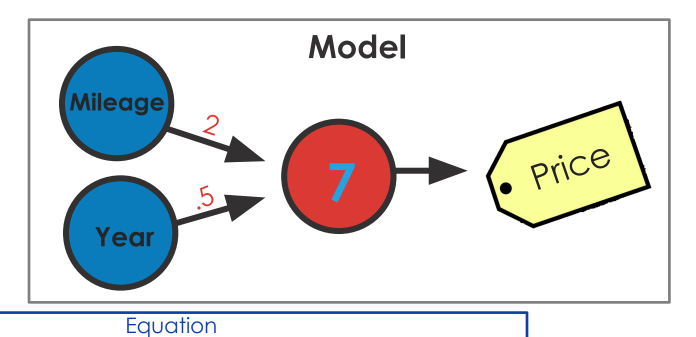


Data				
mileage	year			
7413	2011			
10926	2011			
7351	2011			
11613	2011			









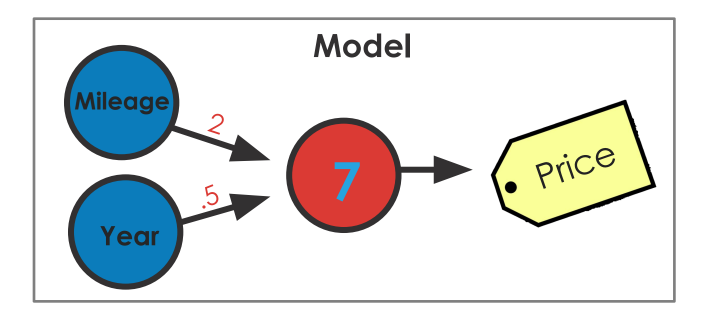
X * Weight + Bias

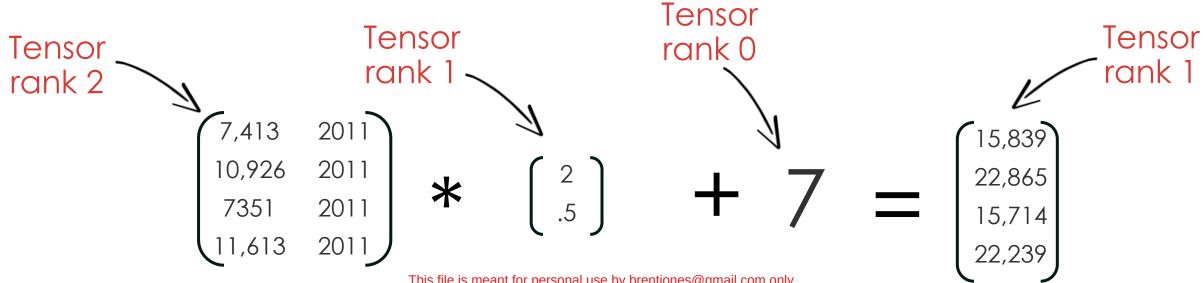
$$\left(\begin{array}{c}2\\.5\end{array}\right)$$

15,839 22,865 15,714 22,239











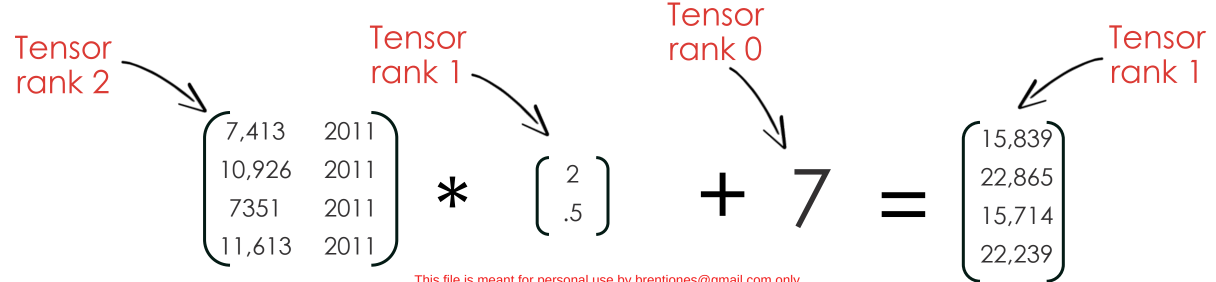
Data

Source: Wikimedia Commons

Tensor rank 3







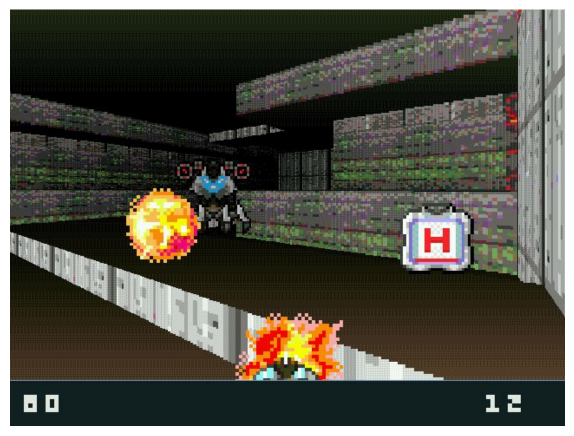
Graphical Processing Units



GPUs



Source: Wikimedia commons



Source: Wikimedia commons