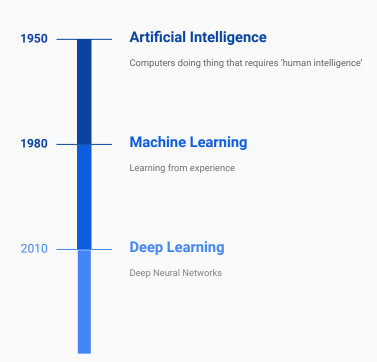
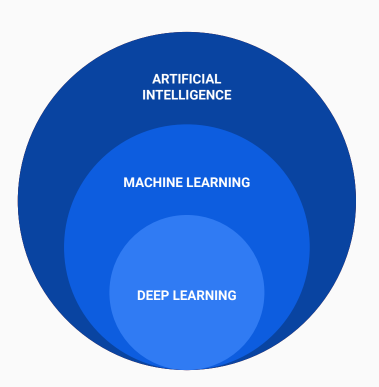
Machine Learning without code



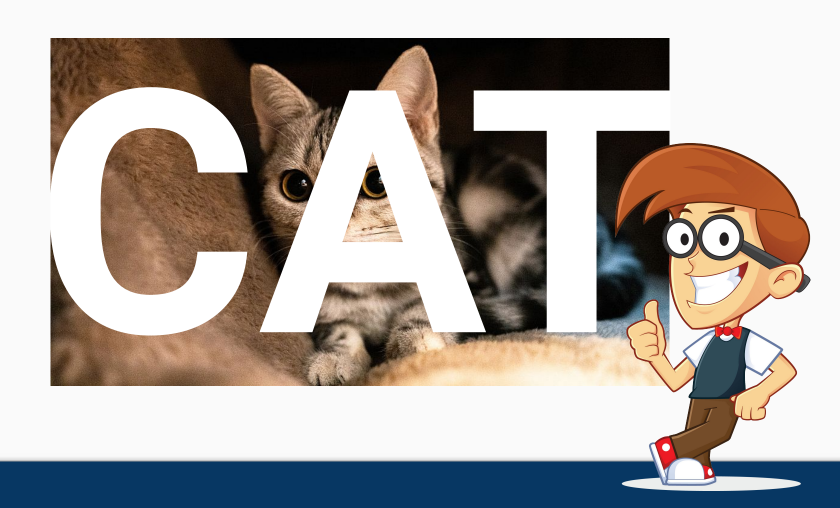








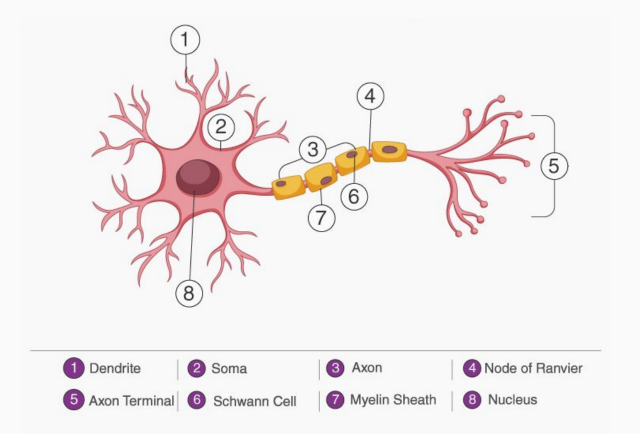


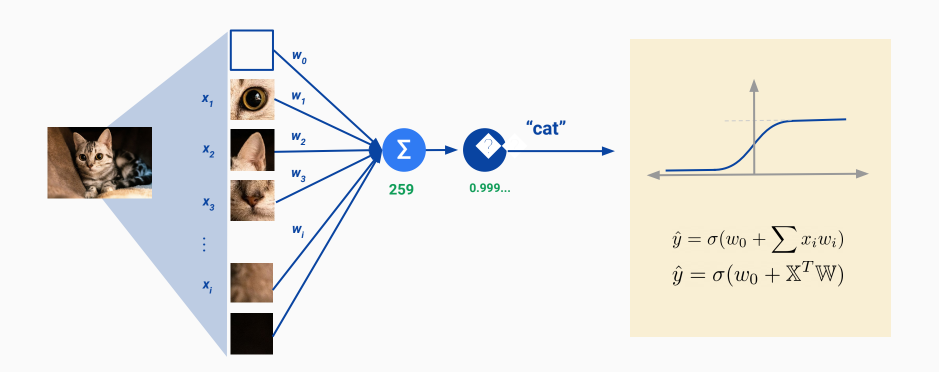


The Perceptron



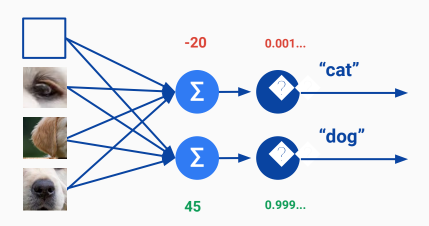
Brain Map (Source: The Scientist)



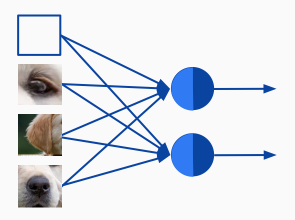


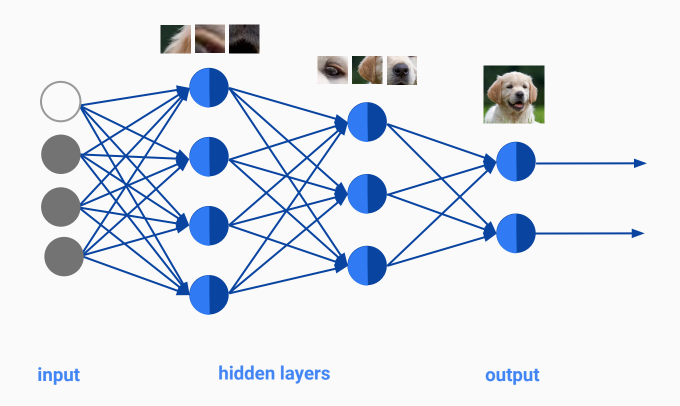
The Neural Network











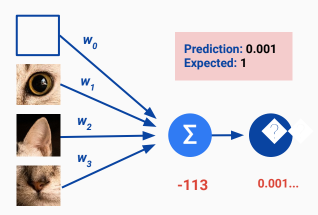
─ Guess → Evaluate → Learn

Make a prediction

Compare the prediction and the expected output Update the weights to make the prediction similar to the expected output

Evaluate

Compare the prediction and the expected output



Quantify the 'Loss'

$$L_i = Prediction_i - Expected_i$$

 $J = Sum(L_i)$

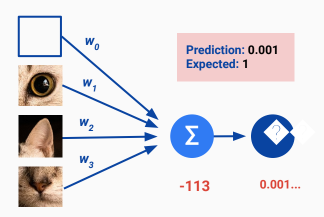
We want to optimize this 'Loss' by updating the weights

$$\mathbb{L}(f(x^{(i)}, \mathbb{W}), y^{(i)})$$

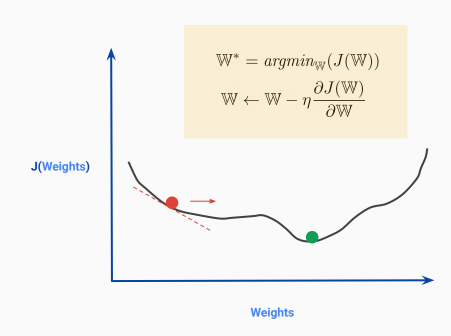
$$\mathbb{J}(\mathbb{W}) = \frac{1}{n} \sum_{i=1}^{n} \mathbb{L}(f(x^{(i)}, \mathbb{W}), y^{(i)})$$

Learn

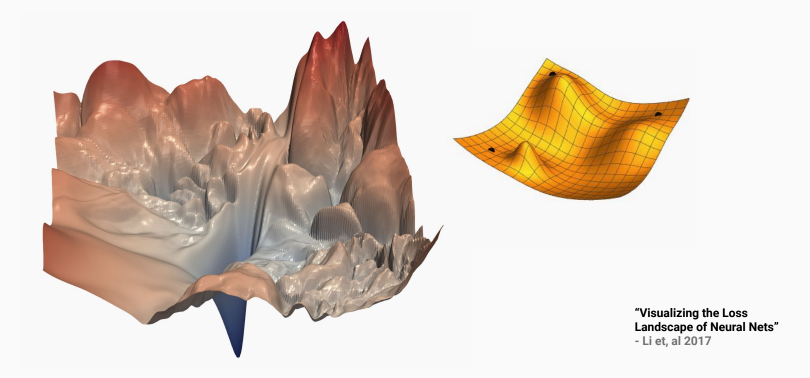
Update the weights to make the prediction similar to the expected output



Gradient Descent



Ofcourse, it isn't that easy



Further Optimisations

- Adaptive Learning Rates
- Mini-Batches
- Regularization

Teachable Machines



- Make sure your background isn't very distracting
- Make sure you don't change your position

https://teachablemachine.withgoogle.com/ https://editor.p5js.org/soham.de2001/sketches/5Ga50luUx

https://res.cloudinary.com/ashokacs/image/upload/v1605337128/listening_tkftie.png https://res.cloudinary.com/ashokacs/image/upload/v1605337469/question_qn8spc.png https://res.cloudinary.com/ashokacs/image/upload/v1605337761/ok_vsuayo.png

Other Cool Stuff

https://quickdraw.withgoogle.com/

https://thispersondoesnotexist.com/

https://monalisaeffect.com/