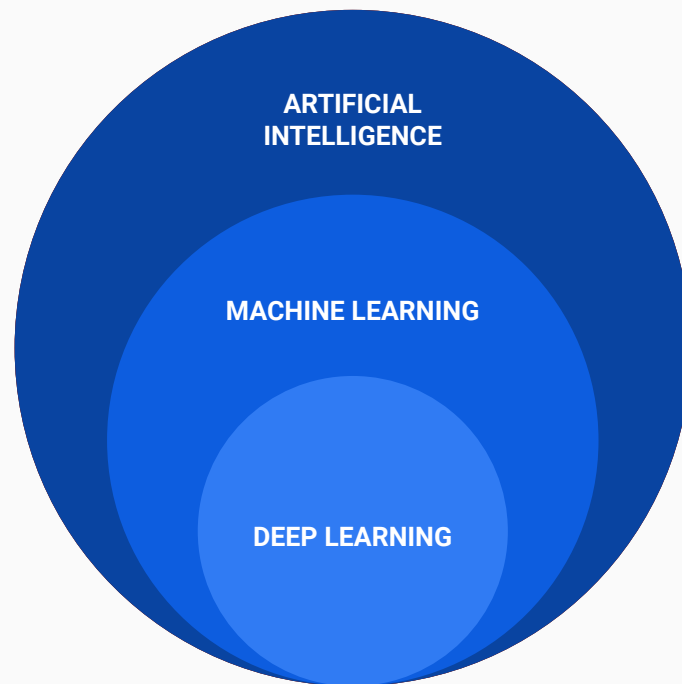
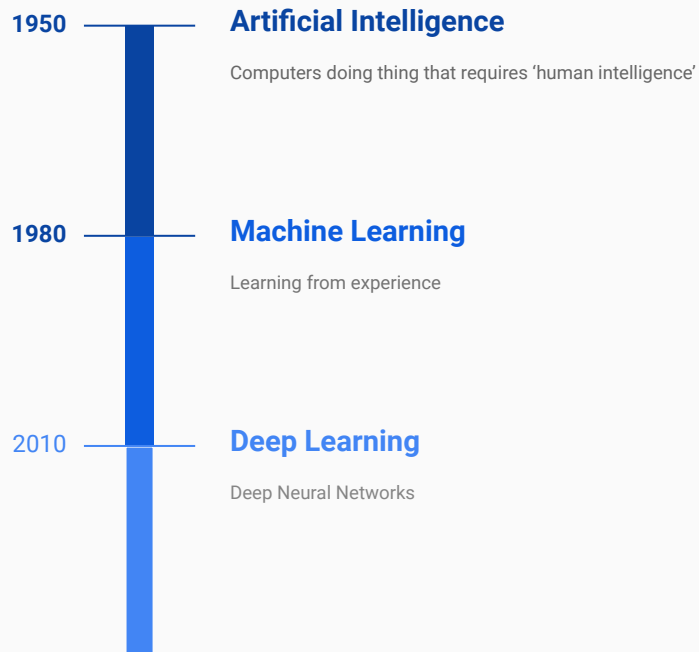


Machine Learning without code





**I'm smart.
You dumb.**

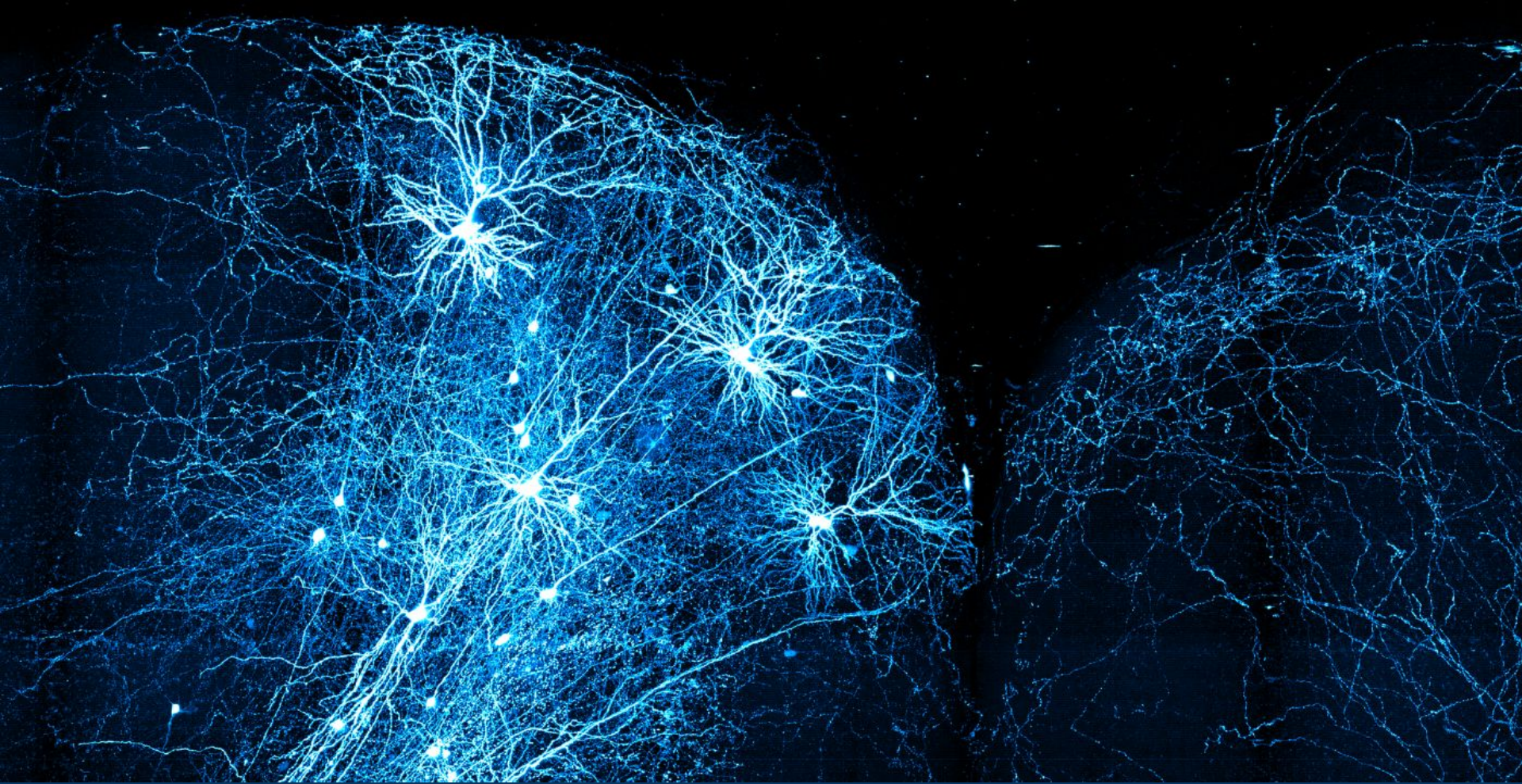


101001110

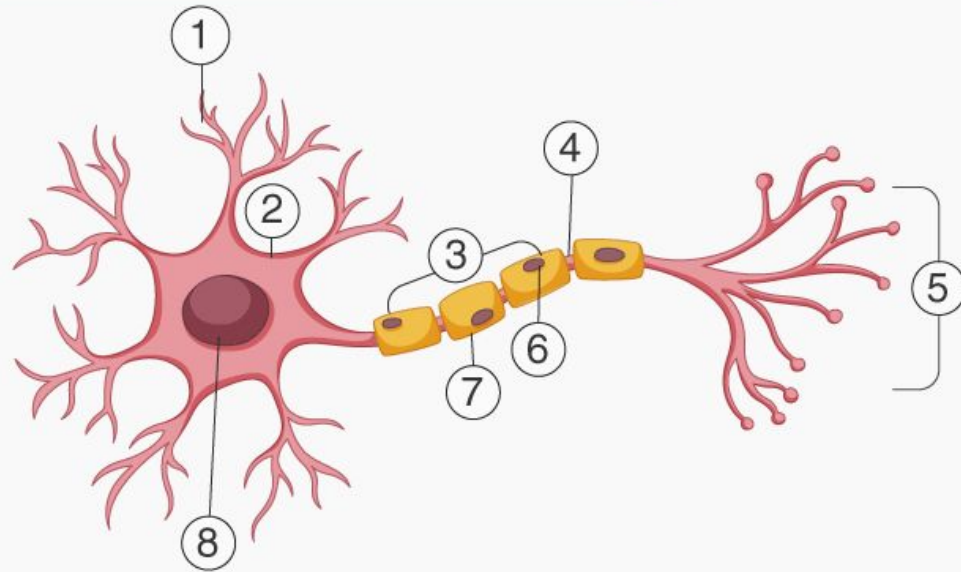




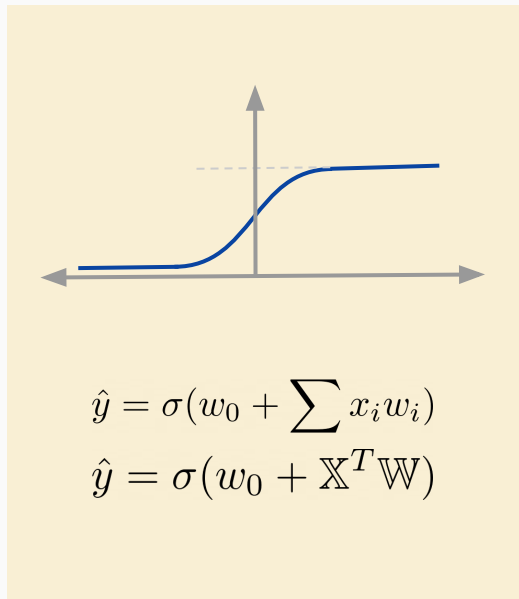
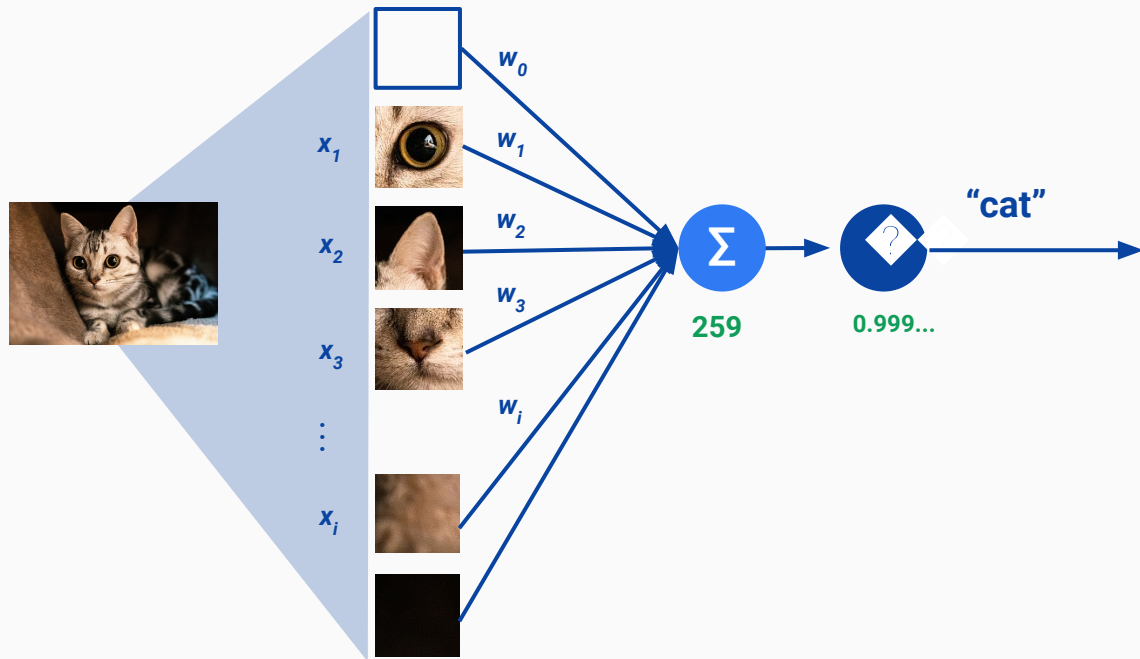
The Perceptron



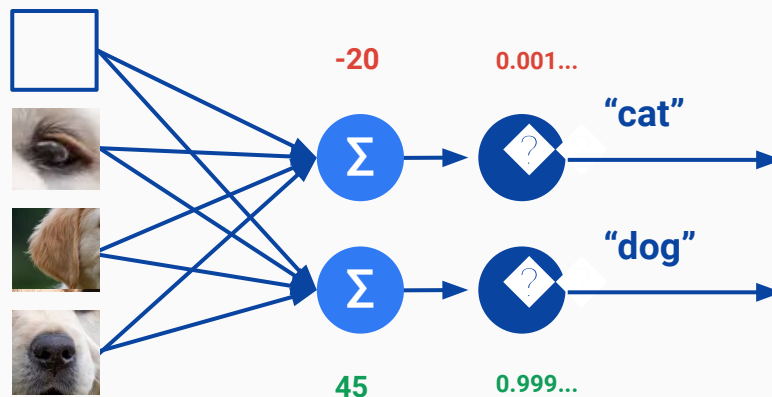
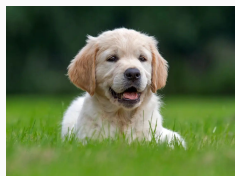
Brain Map (Source: [The Scientist](#))

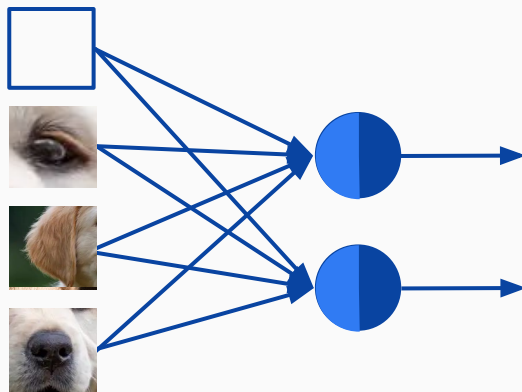
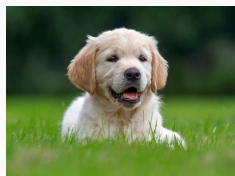


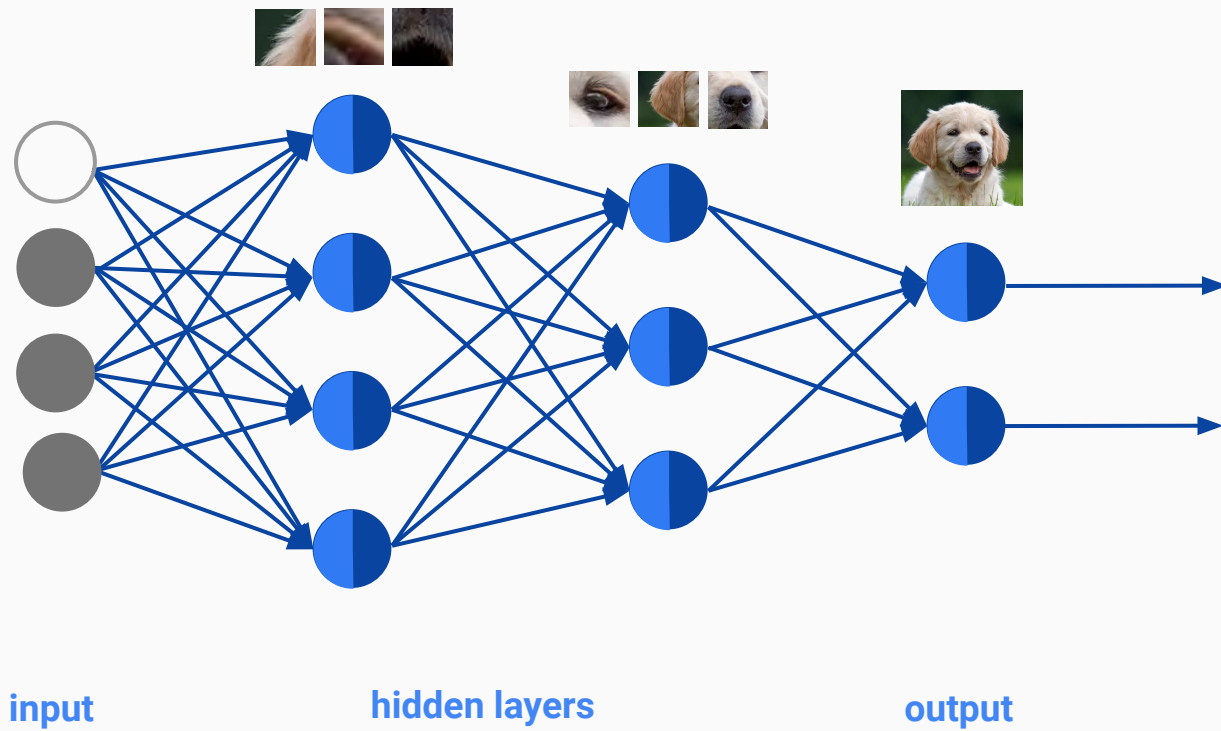
- | | | | |
|-----------------|----------------|-----------------|-------------------|
| 1 Dendrite | 2 Soma | 3 Axon | 4 Node of Ranvier |
| 5 Axon Terminal | 6 Schwann Cell | 7 Myelin Sheath | 8 Nucleus |



The Neural Network







A Neural Network



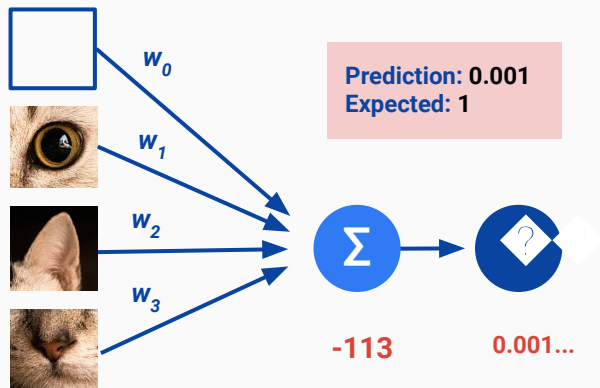
Make a prediction

**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'

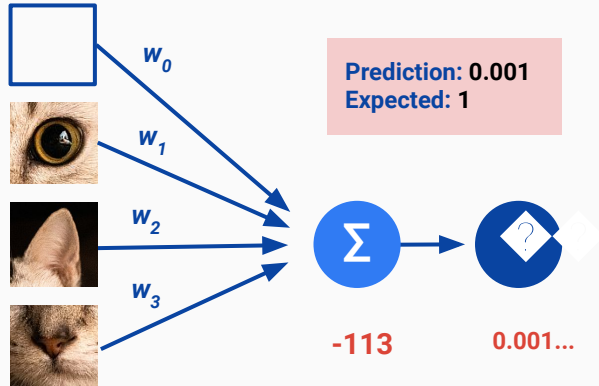
$$L_i = \text{Prediction}_i - \text{Expected}_i$$
$$J = \text{Sum}(L_i)$$

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

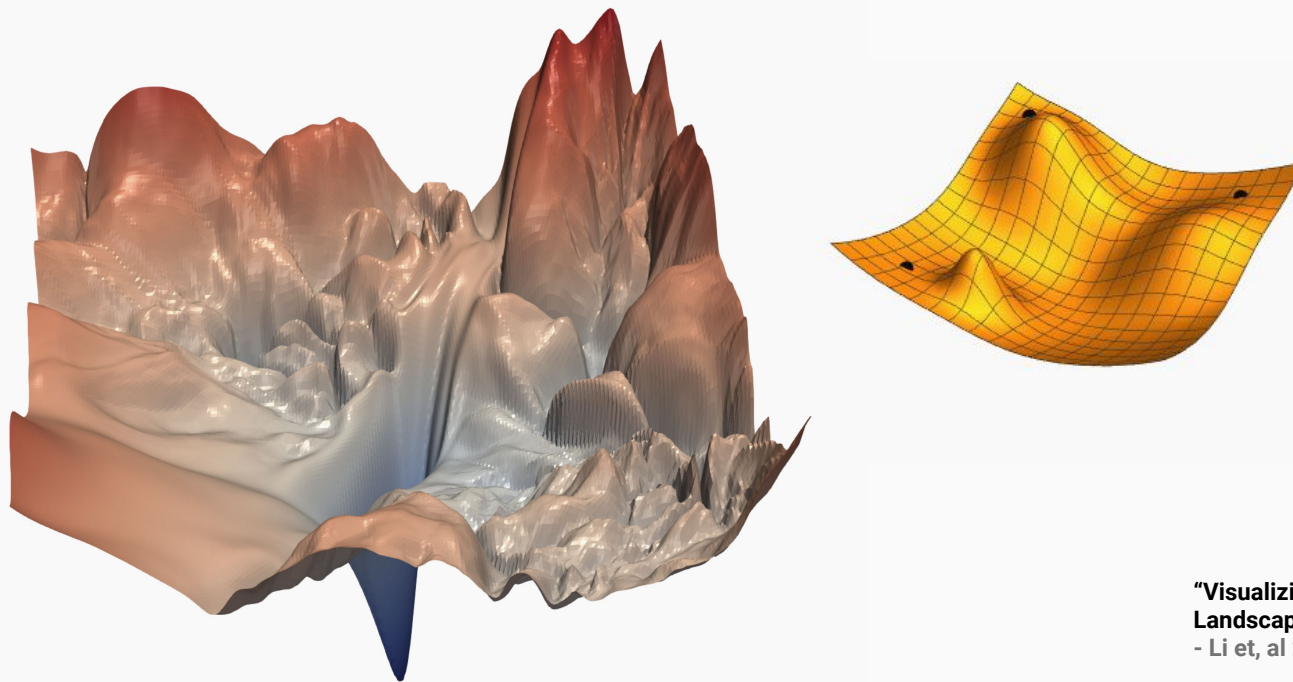
$J(\text{Weights})$

$$\mathbb{W}^* = \operatorname{argmin}_{\mathbb{W}} (J(\mathbb{W}))$$

$$\mathbb{W} \leftarrow \mathbb{W} - \eta \frac{\partial J(\mathbb{W})}{\partial \mathbb{W}}$$

Weights

Ofcourse, it isn't that easy



**"Visualizing the Loss
Landscape of Neural Nets"**
- Li et, al 2017

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/>