$\begin{array}{c} \left[\frac{1}{2} \int_{0}^{\infty} CR \, y \right] & = m \, e^{m \, d} & = \min \left[\frac{1}{2} \right] \frac{1}{2} \lim_{n \to \infty} \frac{1}{2}$

Let's talk

MACHINE LEARNING





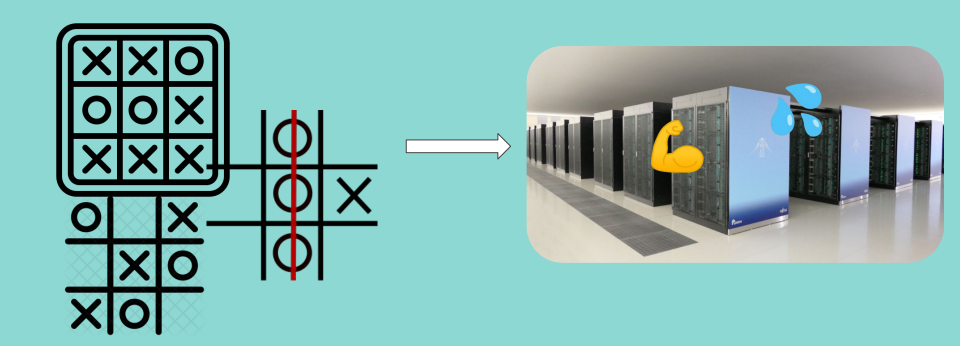


Setting the scene



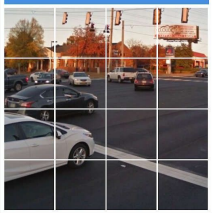


What is Machine Learning?





traffic lights
If there are none, click skip



C N (i)

Select all images with

Crosswalks

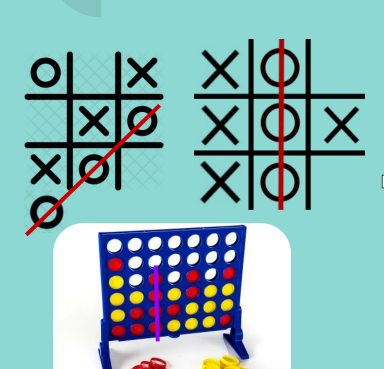
Click verify once there are none left.





VERIFY

Challenges





Back to the game...



Applications of Machine Learning



In conclusion

Machine learning is everywhere!



