

# High-Performance Training of Convolutional Neural Networks (CNNs)

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- What are Artificial Neural Networks (ANNs)?
- How do Convolutional Neural Networks work?
- Why use Convolutional Neural Networks?
- Applications of Convolutional Neural Networks
- Parallelization

# What are Convolutional Neural Networks (CNNs)?

Why do we need to care about machine learning?

## Convolutional Neural Networks (CNNs)

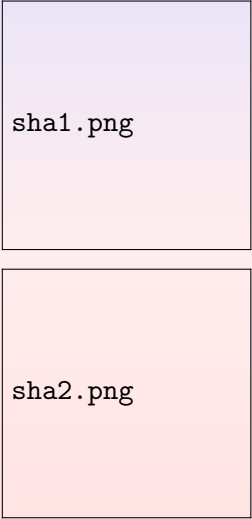
Convolutional Neural Networks are simply Neural Networks that use convolution in place of general multiplication in one of their layers.

# Motivation

Is your data safe?

- Facebook fined \$5bn this year after a year-long investigation into the Facebook-Cambridge Analytica data breach
- Google fined €2.42m in 2017, €4.34m in 2018, and €1.49m in 2019 for misconduct relating to advertisement violation
- "The world's most valuable resource is no longer oil, but data" - Brittany Kaiser, Cambridge-Analytica whistleblower, speaking after discussing the company's involvement in both Brexit's Leave.EU and Trump's presidential election campaign

# How does Blockchain work?



sha1.png

sha2.png

# How does Blockchain work?

## SHA256 and Digital Signature functions

- $\text{SHA256}(\text{" Message"}) = 2f77668a9dfbf8d5848b9eeb4a7145ca\dots$
- $\text{Sign}(\text{" Message"}, \text{Secret Key}) = \text{Signature}$
- $\text{Verify}(\text{" Message"}, \text{Signature}, \text{Public Key}) = \text{True/False}$

The End