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## **Keras Optimizers**

There are many optimizers in Keras, that we encourage you to explore further, in this link, or in this excellent blog post. These optimizers use a combination of the tricks above, plus a few others. Some of the most common are:

## **SGD**

This is Stochastic Gradient Descent. It uses the following parameters:

- Learning rate.
- Momentum (This takes the weighted average of the previous steps, in order to get a bit of momentum and go over bumps, as a way to not get stuck in local minima).
- Nesterov Momentum (This slows down the gradient when it's close to the solution).

## Adam

Adam (Adaptive Moment Estimation) uses a more complicated exponential decay that consists of not just considering the average (first moment), but also the variance (second moment) of the previous steps.

## **RMSProp**

RMSProp (RMS stands for Root Mean Squared Error) decreases the learning rate by dividing it by an exponentially decaying average of squared gradients.

Search or ask questions in Knowledge.

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