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Why Training a Neural Network Is Hard

where the learning rate $\eta > 0$ is a small positive constant. Sometimes η is also called the step size parameter. If the derivative is positive (so increases in w causes increases in E) then the weight change is negative and vice versa. This approaches pure gradient descent when η is infinitesimal. Very small η values mean very long learning times though so larger rates are usually used.

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– Page 121, Neural Smithing: Supervised Learning in Feedforward Artificial Neural Networks, 1999. 2. Flat Regions (Saddle Points) A flat region or saddle point is a point on the landscape where the gradient is zero. These are flat regions at the bottom of valleys or regions between peaks.

Neural Smithing | The MIT Press

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