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Overview. Backpropagation computes the gradient in weight space of a feedforward neural network, with respect to a loss function. Denote: x : input (vector of features); t : target output For classification, output will be a vector of class probabilities (e.g., (p_1, \dots, p_n)), and target output is a specific class, encoded by the one-hot/dummy variable (e.g., $(0, \dots, 1, \dots, 0)$).: loss function or "cost function"

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