Abstract

Stochastic approximation algorithms are iterative procedures which are used to approximate a target value in an environment where the target is unknown and direct observations are corrupted by noise. These algorithms are useful, for instance, for root-finding and function minimization when the target function or model is not directly known. Originally introduced in a 1951 paper by Robbins and Monro, the field of Stochastic approximation has grown enormously and has come to influence application domains from adaptive signal processing to artificial intelligence. As an example, the Stochastic Gradient Descent algorithm which is ubiquitous in various subdomains of Machine Learning is based on stochastic approximation theory. In this paper, we give a formal proof (in the Coq proof assistant) of a general convergence theorem due to Aryeh Dvoretzky [21] (proven in 1956) which implies the convergence of important classical methods such as the Robbins-Monro and the Kiefer-Wolfowitz algorithms. In the process, we build a comprehensive Coq library of measure-theoretic probability theory and stochastic processes.

1 Introduction

This paper presents a formal proof of Aryeh Dvoretzky’s 1956 result on stochastic approximation.

To motivate this result, let us consider a problem frequently occurring in various contexts of statistical learning: Let \( Y \) be a real-valued random variable that depends on a parameter \( x \). We may say that \( P(Y|x) \) is the probability distribution of \( Y \) conditioned or dependent on a parameter \( x \). Next, suppose we are given a function \( f(y,x) \) and we want to find \( x \) that solves the equation

\[
\mathbb{E}_P f(Y,x) = 0
\]

(1)
Moreover, assume that \( P(Y|x) \) is not available to us explicitly, but only in an implicit or sampling form, that is, we are provided a sampling oracle which takes a parameter \( x \) and returns a sample of \( Y \) drawn from \( x \)-dependent probability distribution \( P(Y|x) \).

**Example 1 (Kolmogorov’s Strong Law of Large Numbers).** Let \( f(y, x) = y - x \), and let \( Y \) be independent of \( x \). To solve equation (1) in this situation means to solve \( \mathbb{E}[Y] = x \), that is to find the expected value \( x \) of a random variable \( Y \) given an oracle from which we can sample \( Y \), in other words to construct a statistical estimator of \( \mathbb{E}[Y] \) given a series of samples \( y_0, y_1, \ldots \). The following iterative algorithm does the job

\[
x_{n+1} := x_n + a_n(y_n - x_n)
\]

for \( n = 0, 1, 2, \ldots \) where \( x_0 := 0 \) and \( a_n = \frac{1}{n+1} \). Indeed, the iterations (2) are equivalent to the standard sample mean estimator \( x_n = \frac{1}{n} \sum_{k=0}^{n-1} y_k \). Notice that the iterations (2) have the form \( x_{n+1} = x_n + a_n f(y_n, x_n) \). The theorem that the estimator \( x_n \) converges almost surely (with probability one) to the true expectation value is famously known as the “Kolmogorov’s Strong Law of Large Numbers” (SLLN).

**Example 2 (Banach’s fixed point and optimal control).** Now consider the opposite example, where \( Y \) that depends on \( x \) in a deterministic way, say \( Y = g(x) \) where \( g : \mathbb{R} \to \mathbb{R} \) is a certain function (and event space is a single point). In this case, when we pass \( x \) to the oracle, the oracle deterministically returns to us the value of the function \( g \) evaluated at \( x \). In this case, solving the equation (1) for the function \( f(y, x) = y - x = g(x) - x \) means solving the equation

\[
g(x) = x
\]

If \( g \) is a \( \gamma \)-contraction map\(^2\) the standard proof of the Banach fixed point theorem tells us that the iterations

\[
x_{n+1} := x_n + a_n(g(x_n) - x_n)
\]

for a suitable choice of \( a_n \), for example \( a_n = \frac{1}{n+1} \), form a Cauchy sequence \( x_1, x_2, \ldots \) that converges to the fixed point of the map \( g : \mathbb{R} \to \mathbb{R} \). A variation of this process is applied to solve Bellman’s equation for optimal control of Markov Decision Process (MDP) where \( \gamma \)-contraction map \( g \) comes from Bellman’s optimality operator for MDPs with discount parameter \( 0 < \gamma < 1 \).

**Example 3 (Stochastic gradient descent).** Now, as a variation of (1), suppose that we want to find \( x \) that minimizes the expectation value \( \mathbb{E}[L(Y, x)] \) of a certain loss function \( L(Y, x) \) in a context where \( Y \) is sampled by an oracle from an \( x \)-dependent probability distribution. Assuming that \( \mathbb{E}[L(Y, x)] \) is a locally convex analytic function, finding a local minimum is equivalent to solving the stationary point equation

\[
\nabla_x \mathbb{E}[L(Y, x)] = 0
\]

Since \( \nabla_x \) is a linear operator, the above equation is equivalent to \( \mathbb{E}[\nabla_x L(Y, x)] = 0 \) and therefore is again an example of the equation (1) with \( f(y, x) := -\nabla_x L(y, x) \). The iterative sequence

\[
x_{n+1} := x_n - a_n \nabla_x L(y_n, x_n)
\]

\(^2\) this means that in some norm \( || \cdot || \) it holds that \( ||g(x) - g(x')|| < \gamma ||x - x'|| \) for all \( x, x' \) with \( \gamma < 1 \)
is known as stochastic gradient descent. This algorithm is a typical component of most of machine learning algorithms that search for a parameter $x$ that minimizes the expected value of the loss function $L(Y, x)$ given samples of $Y$. Under suitable conditions on $f(y, x) = -\nabla_x L(y, x)$ and the parameters $a_n$ (for example, $a_n = \frac{1}{n+1}$ would satisfy all required assumptions) one can prove convergence of (6) to the critical point of the loss function $L(Y, x)$.

These three examples demonstrate the ubiquity of the problem (1), and many more applications could be mentioned in a longer report.

In all these cases the solution of the problem (1) has the form

$$x_{n+1} := x_n + a_n f(y_n, x_n)$$

and is called a stochastic approximation algorithm.

A large body of literature explored different versions of assumptions on the domain of variables, on the function $f(y, x)$ and on the step-sizes (learning rates) $a_n$, under which the convergence of $x_n$ could be proven in various senses: as convergence in $L^2$, as convergence in probability, as convergence with probability 1.

Robbins and Monro introduced in [30] the field of Stochastic Approximation by proving the $L^2$ convergence of the process (7) for $f(y, x) = b - y$ to the value $x$ that solves the equation $E[Y](x) = b$. Note that we write $E[Y](x)$ to indicate that $x$ occurs as a parameter in the distribution of $Y$. For this theorem, Robbins and Monro assumed

$$a_n \to 0, \quad \sum_{n=1}^{\infty} a_n = \infty, \quad \sum_{n=1}^{\infty} a_n^2 < \infty,$$

that $Y$ is bounded with probability 1, and that the function $M(x) := E[Y](x)$ is (i) non-decreasing, (ii) the solution $x_*$ of $M(x) = b$ exists, and (iii) the derivative at the solution is positive $M'(x)|_{x=x_*} > 0$.

Kiefer and Wolfowitz [26] took a similar approach but considered the problem of estimating the parameter $x$ where the function $M(x)$ has a maximum, and proved convergence in probability.

Wolfowitz [42] weakened the assumption of Robbins-Monro about boundedness of $Y$: instead his version assumes only that the variance of $Y$ is bounded uniformly over $x$, and $M(x)$ is bounded, and with those assumptions Wolfowitz proves convergence in probability.

Blum [12] weakened further the assumptions of Robbins-Monro and Wolfowitz and proved a substantially stronger result, namely that the iterative sequence (7) (with $f(x_n, y_n) = b - y_n$) converges with probability 1. Blum requires the variance of $Y$ be uniformly bounded over $x$, but he allows the expectation value $M(x) = E[Y](x)$ to be bounded by a linear function of $x$

$$|M(x)| \leq A|x| + B, \quad A, B \geq 0$$

instead of a constant. Blum’s proof is based on a version of Kolmogorov’s inequality adopted in a suitable way by Loève [28] where instead of series of independent random variables, a certain dependence was allowed but constrained by a conditional expectation value. This

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3 In the context of supervised learning, $y$ will stand for $(y_{in}, y_{out})$ tuples sampled from training data, and $x$ stands for the model parameters, e.g. neural network weights. If $N_x : y_{in} \rightarrow y_{out}$ is a neural network, then with a quadratic supervised loss one normally takes $L(y, x) := (y_{out} - N_x(y_{in}))^2$ where $y = (y_{in}, y_{out})$

4 The notion of “convergence with probability 1” is the same as the notion of “convergence almost surely”, but different from the notion of “convergence in probability”, which is much weaker.
Formalization of a Stochastic Approximation Theorem

extension of Kolomogorov’s inequality to the conditional situation was related to earlier works of Borel, Lévy and Doob about convergence with probability 1 of certain stochastic processes.

Finally, the most general form of stochastic approximation was formulated by Dvoretzky [21]. In the original Robbins-Monro stochastic approximation (7), the next value $x_{n+1}$ is determined through the previous value $x_n$ and the sample $y_n$. Dvoretzky allowed more general estimator algorithms in which $x_{n+1}$ is determined through a certain function that can take as arguments complete history of all previous values $x_1, \ldots, x_n$ and the current sample $y_n$.

Concretely, let $T_n : \mathbb{R}^n \rightarrow \mathbb{R}$ be a real-valued function of $n$-variables. Consider the stochastic process

$$x_{n+1} := T_n(x_1, \ldots, x_n) + W_n$$

where $W_1, W_2, \ldots$ are random variables, with $W_n$ dependent on the previous history $X_1, \ldots, X_n$ such that

$$E(W_n | x_1, \ldots, x_n) = 0$$

Another way to formulate Dvoretzky’s setup is to say that for any sequence of random variables $X_1, X_2, \ldots$ where we have conditional probability distribution of $X_{n+1}$ dependent on the complete history $x_1, \ldots, x_n$, and then define

$$T(x_1, \ldots, x_n) \overset{\text{def}}{=} E[X_{n+1} | x_1, \ldots, x_n]$$

$$W_n \overset{\text{def}}{=} X_{n+1} - E[X_{n+1} | x_1, \ldots, x_n]$$

in this way we automatically get the relation (10) with noise terms $W_n$ that satisfy (11).

For example, in the Robbins-Monro version we take (7) with $f(y, x) = b - y$ which gives $X_{n+1} := X_n + a_n(b - Y_n)$ and hence the Robbins-Monro process is a specialization of Dvoretzky’s process with

$$T(x_1, \ldots, x_n) := x_n + a_n(b - M(x_n))$$

$$W_n := a_n(M(x_n) - Y_n)$$

whereas before in the context of Robbins-Monro we had $M(x_n) := E(Y_n | x_n)$.

To prove his result, Dvoretzky assumed that:

1. there exists a point $x_*$ such that

$$|T_n(x_1, \ldots, x_n) - x_*| \leq \max(\alpha_n, (1 + \beta_n)|x_n - x_*| - \gamma_n)$$

where $\alpha_n, \beta_n, \gamma_n$ are sequences of non-negative real numbers with

$$\alpha_n \to 0$$

$$\sum_n \beta_n < \infty$$

$$\sum_n \gamma_n = \infty$$
2. The cumulative variance of the noise terms \( W_n \) is bounded
\[
\sum_{n=1}^{\infty} \mathbb{E}[W_n^2] < \infty, \quad \mathbb{E}[W_n|X_1, \ldots, X_n] = 0
\]
and proved that the iterative sequence (10) converges with probability 1 to the fixed point \( x^* \).

The Robbins-Monro theorem in its strongest form (that is, under the weakest assumptions of Blum (9)) becomes an easy consequence of Dvoretzky theorem. We only have to check that given the assumptions of Blum we can apply Dvoretzky. First, Blum’s assumption that the variance of \( Y_n \) is bounded by, say, \( \sigma^2 \) for all \( x \) and \( n \), given the relation (13), implies
\[
\sum_{n=1}^{\infty} \mathbb{E}[W_n^2] = \sum_{n=1}^{\infty} a_n^2 \sigma^2 < \infty, \quad \text{and therefore Dvoretzky’s assumption (18) about limited cumulative variance of his noise terms holds. Second, given Blum’s } M(x) \text{ in equation (9), we will construct } a_n, \beta_n, \gamma_n \text{ that satisfy (15) and such that the bound on the operator } T \text{ in (14) holds. To do that, first choose a real-valued series } \{\rho_n\} \text{ with } \rho_n > 0 \text{ and } \rho_n \to 0 \text{ such that }^5 \sum \rho_n a_n = \infty. \quad \text{For simplicity assume, by a change of coordinates, that the fixed point } x^* = 0. \quad \text{Assuming that } M(x) \text{ is regular and monotonic in a neighborhood of } x^*, \text{ there is an inverse map } M^{-1} \text{ and then we define the sequence } \{\eta_n\} = \{M^{-1}(\rho_n)\} \text{ for sufficiently small } \rho_n. \quad \text{Next, define (for sufficiently large } n) \quad \begin{align*}
\alpha_n &:= \max(\eta_n, Ba_n) \\
\beta_n &:= 0 \\
\gamma_n &:= a_n \rho_n
\end{align*}
A case-by-case check for \(|x| \leq \eta_n\) and for \(|x| > \eta_n\) shows that Dvoretzky’s bound on (14) holds given the relation (13).

One universal theme passing through the various versions of stochastic approximation convergence theorems is the choice of the scheduling of the step-sizes (or learning rates) \( a_n \).

In the Robbins-Monro scheduling assumption (8), it is clear that the step-sizes have to converge to zero (otherwise the model would fluctuate and never converge to the exact solution). The second assumption \( \sum_{n=1}^{\infty} a_n = \infty \) that says that the rates should not converge to zero too fast is also sensible, as otherwise it is easy to imagine a learning schedule with \( a_n \) dropping to zero so fast that the iterative process does not reach the fixed point \( x^* \) from an initial point \( x_0 \) (for a concrete example, see [17, pp. 5]). The third assumption, \( \sum_{n=1}^{\infty} a_n^2 < \infty \), is more subtle and technical, it primarily ensures that even in situations when the noise-terms have self-correlation they would not move the iterative process out of its track of converging with probability 1 to the exact fixed point. In certain situations, a slower decreasing of learning rate schedule still leads to convergence, and is faster in practice.

As the above discussion has shown, the Robbins-Monro paper spawned a huge literature on the analysis and applications of such stochastic algorithms. This is because the problem of estimating unknown parameters of a model from observed data is quite a fundamental one, with variants of this problem appearing in one form or another in control theory, learning theory and other fields of engineering.

Because of the pervasive reach of stochastic approximation methods, any serious formalization effort of an algorithm involving parameter estimation when the underlying model is unknown will eventually have to contend with formalizing tricky stochastic convergence proofs. We chose to formalize Dvoretzky’s theorem as it implies the convergence of both the Robbins-Monro and Kiefer-Wolfowitz algorithms, various stochastic gradient descent algorithms and various reinforcement learning algorithms such as Q-learning based on Bellman’s optimality operator.

\(^5\) for example, if we start with \( a_n = \frac{1}{n+1} \) take \( \rho_n = \frac{1}{\log(n+1)} \), in general take \( \rho_n^{-1} = \sum_{k=1}^{n} a_n \), (see [1]).
Remark. Throughout the text which follows, hyperlinks to theorems, definitions and lemmas which have formal equivalents in the Coq development are indicated by a ♠. Our formalization is open-source and is available at https://github.com/IBM/FormalML.

2 Dvoretzky’s Theorem

After Dvoretzky’s original publication [21] of his theorem and several very useful extensions, several shorter proofs have been proposed. A simplified proof was published by Wolfowitz [43] who like Blum relied on the conditional version of Kolmogorov’s law exposed by Loève [28]. A third, more simplified proof was published by Derman and Sacks [20], who again relied on the conditional version of Kolomogorov’s law, streamlined the chain of inequality manipulations with Dvoretzky’s bounding series parameters \((\alpha_n, \beta_n, \gamma_n)\) and used Chebyshev’s inequality and the Borel-Cantelli lemma to arrive at a very short proof. Robbins and Siegmund generalized the theorem to the context where the variables take value in generic Hilbert spaces using the methods of supermartingale theory [29], as did Venter [40]. For a survey see Lai [27]. Dvoretzky himself published a revisited version in [22].

We have chosen to formalise the proof following Derman and Sacks [20] as this version appeared to us as being the shortest and most suitable to formalize using constructions from our library of formalized probability theory.

In this paper we present complete formalization of the scalar version of Dvoretzky’s theorem, with random variables taking value in \(\mathbb{R}\).

Here is a full statement of Dvoretzky’s theorem:

**Theorem 4 (Regular Dvoretzky’s Theorem ♠).** Assuming the following:

\[H_1: \text{Let } (\Omega, \mathcal{F}, P) \text{ be a probability space}\]
\[H_2: \text{For } n = 1, 2, \ldots\]
\[H_3: \text{Let } \mathcal{F}_n \text{ be an increasing sequence of sub } \sigma \text{-fields of } \mathcal{F}\]
\[H_4: \text{Let } X_n \text{ be } \mathcal{F}_n\text{-measurable random variables taking values in } \mathbb{R}\]
\[H_5: \text{Let } T_n: \mathbb{R}^n \to \mathbb{R} \text{ be a measurable function}\]
\[H_6: \text{Let } W_n \text{ be } \mathcal{F}_{n+1}\text{-measurable random variables taking values in } \mathbb{R} \text{ such that}\]
\[X_{n+1} = T(x_1, \ldots, x_n) + W_n\]
\[H_7: \mathbb{E}(W_n|\mathcal{F}_n) = 0\]
\[H_8: \sum_{n=1}^{\infty} \mathbb{E}W_n^2 < \infty\]
\[H_9: \text{Let } \alpha_n, \beta_n, \gamma_n \text{ be a series of real numbers such that}\]
\[H_{10}: \alpha_n \geq 0\]
\[H_{11}: \beta_n \geq 0\]
\[H_{12}: \gamma_n \geq 0\]
\[H_{13}: \lim_{n=\infty} \alpha_n = 0\]
\[H_{14}: \lim_{n=\infty} \sum_{k=1}^{n} \beta_k < \infty\]
\[H_{15}: \lim_{n=\infty} \sum_{k=1}^{n} \gamma_k = \infty\]
\[H_{16}: \text{Let } x_* \text{ be a point in } \mathbb{R} \text{ such that for all } n = 1, 2, \ldots \text{ and for all } x_1, \ldots, x_n \in \mathbb{R},\]
\[|T_n(x_1, \ldots, x_n) - x_*| \leq \max(\alpha_n, (1 + \beta_n)|x_n - x_*| - \gamma_n)\]

Then the sequence of random variables \(X_1, X_2, \ldots\) converges with probability 1 to \(x_*\):
\[P\left\{ \lim_{n=\infty} X_n = x_* \right\} = 1\]
An increasing sequence $F_n$ of sub-$\sigma$-fields of $F$ (a filtration) formalizes a notion of a discrete stochastic process moving forward in time steps $n$, where $F_n$ formalizes the history of the process up to the time step $n$. Assuming an $F_n$-measurable random variable $X_n$ means assuming a stochastic variable $X_n$ that is included into the history up to the time step $n$.

We have also formalized the extended version of Dvoretzky’s theorem in which $\alpha_n, \beta_n, \gamma_n$ are promoted to real valued functions and $T_n$ is promoted to be an $F_n$-measurable random variable. The hypotheses that have been modified in the extended version are marked by the symbol $\star$ below:

\begin{itemize}
  \item \textbf{Theorem 5} (Extended Dvoretzky’s theorem $\blacklozenge$). Assuming the following:
    \item $H_1$: Let $(\Omega, F, P)$ be a probability space
    \item $H_2$: For $n = 1, 2, \ldots$
    \item $H_3$: Let $F_n$ be an increasing sequence of sub-$\sigma$-fields of $F$
    \item $H_4$: Let $X_n$ be $F_n$-measurable random variables taking values in $\mathbb{R}$.
    \item $H_5$: Let $T_n$ be $F_n$-measurable $\mathbb{R}$-valued random variable
    \item $H_6$: Let $W_n$ be $F_{n+1}$-measurable $\mathbb{R}$-valued random variables such that:
      \begin{equation}
        X_{n+1} = T(x_1, \ldots, x_n) + W_n
      \end{equation}
    \item $H_7$: $\mathbb{E}(W_n|F_n) = 0$
    \item $H_8$: $\sum_{n=1}^{\infty} \mathbb{E}W_n^2 < \infty$
    \item $H_9$: Let $\alpha_n, \beta_n, \gamma_n: \Omega \to \mathbb{R}$ be functions$^6$ such that:
      \item $H_{10}$: $\alpha_n \geq 0$
      \item $H_{11}$: $\beta_n \geq 0$
      \item $H_{12}$: $\gamma_n \geq 0$
    \item $H_{13}$: $\lim_{n \to \infty} \alpha_n = 0$ with probability 1
    \item $H_{14}$: $\lim_{n \to \infty} \sum_{k=1}^{n} \beta_k < \infty$ with probability 1
    \item $H_{15}$: $\lim_{n \to \infty} \sum_{k=1}^{n} \gamma_k = \infty$ with probability 1
    \item $H_{16}$: Let $x_*$ be a point in $\mathbb{R}$ such that for all $n = 1, 2, \ldots$ and for all $x_1, \ldots, x_n \in \mathbb{R}$ we have:
      \begin{equation}
        |T_n(x_1, \ldots, x_n) - x_*| \leq \max(\alpha_n, (1 + \beta_n)|x_n - x_*| - \gamma_n)
      \end{equation}
Then the sequence of random variables $X_1, X_2, \ldots$ converges with probability 1 to $x_*$:
\begin{equation}
  P\{ \lim_{n \to \infty} X_n = x_* \} = 1
\end{equation}
\end{itemize}

We now turn to describing the formalization of the above theorems. First, we give a description of our comprehensive supporting Probability Theory library in Section 3 (which may be of independent interest), then we shall give an overview of the proof of Theorem 4 in Section 4.1, and finally detail the variants of this theorem we have formalized in Section 4.2.

## 3 Formalized Probability Library

Our formalization of both Dvoretzky theorems is built on top of our general library of formalized Probability Theory. In particular, we are not restricted to discrete probability measures.

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$^6$ Technically, Dvoretzky in his revisited paper [22] requires $\alpha_n, \beta_n, \gamma_n$ to be $F_n$-measurable, but this assumption wasn’t actually used in the proof, so we have omitted it.
### 3.1 \(\sigma\)-Algebras and Probability Spaces

We first introduce **pre_events** \(\star\) which are just subsets of a type \(T\) i.e., maps \(T \to \text{Prop}\). Then we define \(\sigma\)-algebras, \(\text{SigmaAlgebra}(T)\) \(\star\), as collections of **pre_events** \(\star\) which are closed under countable union and complement and include the full subset of all elements in \(T\):

```coq
Class SigmaAlgebra (T : Type) :=
{  
  sa_sigma : pre_event T \to Prop;
  sa_countable_union (collection: nat \to pre_event T):
  (forall n, sa_sigma (collection n)) \to
  sa_sigma (pre_union_of_collection collection);
  sa_complement (A:pre_event T):
  sa_sigma A \to sa_sigma (pre_event_complement A);
  sa_all : sa_sigma pre_\Omega
}.
```

Then, we label **pre_events** \(\star\) which are members of a \(\sigma\)-algebra as **events** \(\star\). Special \(\sigma\)-algebras, like that generated by a set of **pre_events** \(\star\) and the Borel \(\sigma\)-algebra \(\star\), are constructed as usual.

One interesting feature of the formalization of both of these is that they are both provided with alternative characterizations, which is useful for using the definitions. For the borel \(\sigma\)-algebra, we define two variants: \(\text{borel}_\text{sa}\) \(\star\), defined as the \(\sigma\)-algebra generated by the half-open intervals, and \(\text{open}_\text{borel}_\text{sa}\) \(\star\), defined as the \(\sigma\)-algebra generated by the open sets. After proving that the definitions yield the same \(\sigma\)-algebra \(\star\), we can choose which definition is simpler to work with in a given context, simplifying some proofs.

For the definition of \(\sigma(X)\), the \(\sigma\)-algebra generated by a set \(X\), we start with the standard definition \(\star\): the intersection \(\star\) of the set of \(\sigma\)-algebras that contain \(X\) \(\star\). This is useful, but as it is non-constructive, it lacks a convenient induction principle. As an alternative, we define the explicit closure of a set of **events** \(\star\), built by starting with the set (augmented by \(\Omega\)), and repeatedly adding in complements and countable unions. In Coq, this is naturally defined using an inductive data type. This closure is then shown to be (a \(\sigma\)-algebra \(\star\) and) equivalent to \(\sigma(X)\) \(\star\).

While definitions generally use the standard definition of \(\sigma(X)\), some theorems are more easily proven by switching to the equivalent closure-based characterization. This enables induction, providing an easy way to extend a property on the generating set to the generated \(\sigma\)-algebra, by showing that complements and countable unions preserve the property in question.

Next, we introduce probability spaces \(\star\) over a \(\sigma\)-algebra, equipped with a measure mapping each **event** \(\star\) to a real number \(r\), such that \(0 \leq r \leq 1\):

```coq
Class ProbSpace {T : Type} (\sigma : SigmaAlgebra T) :=
{  
  ps_P : event \sigma \to R;
  ps_proper := Proper (event_equiv ==> eq) ps_P;
  ps_countable_disjoint_union (collection: nat \to event \sigma):
  (* Assume: collection is a subset of Sigma and
   * its elements are pairwise disjoint. *)
  collection_is_pairwise_disjoint collection \to
  sum_of_probs_equal ps_P collection (ps_P (union_of_collection collection));
  ps_one : ps_P \Omega = R1;
  ps_pos (A:event \sigma): (0 <= ps_P A)
}.
```
The usual properties of probability spaces, such as monotonicity $\star$, complements $\star$, and non-disjoint unions $\star$, are verified.

### 3.2 Almost Everywhere

Having defined probability spaces, we can introduce a commonly used assertion in probabilistic proofs: that a certain property holds almost everywhere on a probability space. By this we mean the set of points where the property holds includes a measurable event of measure 1. We define a predicate almost $\star$ to indicate propositions which hold almost everywhere. It is parameterized by a probability space and proposition on that space.

$$\text{Definition \ almost } \{Ts: \text{Type}\} \{\text{dom: SigmaAlgebra Ts}\}\{\text{prts: ProbSpace dom}\} \{P:Ts \rightarrow \text{Prop}\} := \exists E, ps_P E = 1 \land \forall x, E x \rightarrow P x.$$ 

We have introduced machinery to make it more convenient to reason about almost propositions. For example, if we want to show that almost $P \rightarrow$ almost $Q \rightarrow$ almost $R$, we reduce the proof to showing that almost $(P \rightarrow Q \rightarrow R) \star$, which itself is implied by $P \rightarrow Q \rightarrow R \star$. Usual theorem proving tools can then be used.

On top of the basic almost definition, we defined almostR2 $\star$, which says that a binary relation holds almost everywhere.

$$\text{Definition \ almostR2} (R: Td \rightarrow Td \rightarrow \text{Prop}) (r1 r2 : Ts \rightarrow Td) : \text{Prop} := \text{almost} (\text{fun} x \Rightarrow R (r1 x) (r2 x)).$$

This is useful, since it inherits many properties from the base relation (e.g. it is a preorder if the base relation is $\star$), and simplifies definitions.

### 3.3 Measurability and Expectation

We next introduce the concept of measurable functions with respect to two $\sigma$-algebras. Since we are focusing on probability spaces, we call these measurable functions RandomVariable $\star$.

($\star$ A random variable is a mapping from a probability space to a sigma algebra. $\star$)

$$\text{Class RandomVariable} \{Ts:\text{Type}\} \{Td:\text{Type}\} \{\text{dom: SigmaAlgebra Ts}\} \{\text{cod: SigmaAlgebra Td}\} \{rv_X: Ts \rightarrow Td\} := (\star \text{ for every element B in the sigma algebra, the preimage of rv_X on B is an event in the probability space } \star)$$

$$\text{rv_preimage_sa: forall} (B: \text{event cod}), \text{sa_sigma (event_preimage rv_X B)}.$$ 

In order to define the Expectation of a RandomVariable, we follow the usual technique of first treating the case of finite range functions $\star$, then extending to nonnegative functions $\star$ (resulting in an extended real) and then to general random variables. In the general case, the expectation is the difference of the expectation of the positive and negative parts of a random variable. $\star$ Exceptions are handled using the Coq option type. For example, the difference of the expectations of the positive and negative parts of a random variable is not defined if they are both the same infinity. This exception is captured by allowing the difference to be None in that case. A well defined Expectation yields Some r, for some value in Coquelicot’s Rbar type [16]. This represents a value in the extended reals: either a Finite real value, or positive or negative infinity (p_infty or m_infty).

$$\text{Definition \ Expectation} (rv_X: Ts \rightarrow R): \text{option Rbar} := \text{Rbar_minus’ (NonnegExpectation (pos_fun_part rv_X))}$$

$$\text{(NonnegExpectation (neg_fun_part rv_X)).}$$
Originally our results about Expected were for random variables taking images in the reals, but as we introduced limiting processes we needed to extend our definition to random variables taking values in the extended reals ($\mathbb{R}^\infty$).

This requires extending the support for limits in Coquelicot, allowing for sequences of functions over the extended reals. The approach we took was to copy over all the definitions and lemmas in Coquelicot’s `Lim_seq` module, extending them as appropriate, and re-proving them. A few changes were made, such as defining the extended version of `is_lim_seq` to hold when the inf and sup sequence limits coincide. The original definition uses filters, and is problematic to extend to the extended reals, since they do not form a uniform space. Pleasantly, however, almost all of the lemmas continue to hold with minor modification.

The above construction of Expectation and its properties (including linearity, the monotone convergence theorem, and other standard results) are then generalized and proven for this generalization to functions whose image is the extended reals.

On top of our general definition of `Expectation`, we define the `IsFiniteExpectation` property, which asserts that a function has a well-defined, finite expectation. For functions that satisfy this property, we can define their `FiniteExpectation`, which returns their (real) expectation. This simplifies working with such functions, and avoids otherwise necessary side-conditions on properties such as linearity.

### 3.4 $L^p$ Spaces

Using these building blocks, we can define $L^p$ spaces, which are the space of measurable functions where the $p$-th power of its absolute value has finite expectation.

```coq
Definition IsLp {Ts} {dom: SigmaAlgebra Ts} (prts: ProbSpace dom) (n: R) (rv_X: Ts → R) := IsFiniteExpectation prts (rvpower (rvabs rv_X) (const n)).
```

This space is then quotiented, identifying functions that are equal almost everywhere (see Section 3.2). We use a quotient construction that avoids needing axioms beyond those already proposed in Coq’s standard libraries. This quotienting operation is required in order to define a norm on the space (defined as the $p$-th root of the `Expectation` of the absolute value of the $p$-th power of the function), as having a zero `Expectation` only implies that a non-negative function is zero almost everywhere.

For nonnegative $p$, $L^p$ is shown to be a module space. For $1 \leq p \leq \infty$, it is shown to be a Banach space (complete normed module space).

Furthermore, the important special case of $L^2$ is proven to be a Hilbert space, where the inner product of $x$ and $y$ is defined as the `Expectation` of the product of $x$ and $y$.

### 3.5 Conditional Expectation

Building on top of this work, we turn to the definition of conditional expectation, defining it with respect to a general $\sigma$-algebra $\text{dom}^2$ (the ambient $\sigma$-algebra being $\text{dom}$). We first postulate a relational definition, characterized by the universal property of conditional expectations: for any event $P$ that is in the sub $\sigma$-algebra $\text{dom}^2$, if we multiply the original function and its conditional expectation by that event’s associated indicator function, we get equal expectations.

---

7 Specifically, we use functional and propositional extensionality as well as constructive definite description (also known as the axiom of unique choice).
Using this definition, we can show uniqueness (where equality is almost everywhere), and many standard properties of conditional expectation, such as linearity, preservation of Expectation (almost) monotonicity, and the tower law. We also show the “factor out” property, which enables factoring out of a conditional expectation a random variable that is measurable with respect to the sub σ-algebra. In addition, we verify its interactions with limits (e.g. the conditional version of the monotone convergence theorem), and prove Jensen’s lemma, bounding how convex functions affect the conditional expectation.

After having proven these properties for the is_conditional_expectation relation, we still need to show that the conditional expectation generally exists (at least for functions that are non-negative or have finite expectation).

To do this, we build on our work on $L^p$ spaces (Section 3.4), and in particular our proof that $L^2$ is a Hilbert space. Given an $L^2$ function, this implies that the subset of functions which are measurable with respect to a smaller σ-algebra $\text{dom}_2$ forms a linear subspace. The $L^2$ conditional expectation of an $L^2$ random variable $X$ with respect to $\text{dom}_2$ is then defined as the orthogonal projection of $X$ onto that subspace. For this construction and definitions of Hilbert spaces we use the library from the formal development of the Lax-Milgram theorem [14]. Note that this definition is for a function in the quotiented space (recall that $L^2$ is quotiented to identify functions that are equal almost everywhere).

We can then define conditional expectation on the unquotiented space by injecting the inputs into the quotiented space, using the conditional expectation operator just defined on $L^2$ functions, and then choosing a representative from the equivalence class of functions it returns. This unquotienting gives insight into why most theorems about conditional expectations only almost hold, as it is defined on equivalence classes of almost equal functions.

Next, we extend our notion of conditional expectation to nonnegative functions whose usual expectation is finite using the property that $L^2$ functions are dense in $L^1$. In particular, given a nonnegative $L^1$ function $f$, we can define an $L^2$ sequence $g_n = \min(f, n)$. The conditional expectation of $f$ is defined as the limit of the conditional expectation of the $g_n$.

Using this definition directly has some disadvantages: it forces essentially all theorems, including simple ones such as the result being non-negative, or that the conditional expectation is the identity operation on functions that are already measurable with respect to the sub σ-algebra $\text{dom}_2$, be only almost valid. To address this, we wrap this definition in a wrapper that takes the function returned by the original (limit based) definition and tweaks it slightly, producing a “fixed” function almost equivalent to the original, but where such simple properties hold unconditionally.

Finally, we extend this to all measurable functions by taking the difference of the nonnegative conditional expectation of its positive and negative parts. While this function is defined for all measurable functions, it can only be shown to be a conditional expectation (the is_conditional_expectation relation defined above) for functions that are either non-
negative ✿ or have finite expectation ✿. Using this property, we now lift all of the properties proven above for the relational version to our explicitly defined version, verifying that it satisfies all the expected properties. For convenience, we also provide a wrapper definition FiniteConditionalExpectation ✿, which assumes that the function has finite expectation, and returns a function whose image is in R (instead of the extended reals), and lift all the expected properties to it.

Connecting back to $L^p$ spaces, we can use Jensen’s lemma about convex functions to show that if a function is in $L^p$ then its conditional expectation is as well ✿, allowing us to view conditional expectation as a (contractive ✿) operation on $L^p$ spaces. Furthermore, we show that it minimizes the $L^2$-loss for an $L^2$ function ✿.

We chose this approach to defining conditional expectation (via an orthonormal projection on $L^2$) since we could rely on an existing library of Hilbert space theory [14], thus avoiding other tedious constructions involving Radon-Nikodym derivatives etc.

### 3.6 Filtrations and Martingales

We next introduce a notion of σ-algebra filtrations ✿, which are an increasing sequence of σ-algebras. We say that a sequence of random variables $X_n$ isAdapted ✿ to a filtration $F_n$, if each random variable of the sequence is measurable with respect the corresponding σ-algebra.

Building on these definitions and our development of conditional expectation, we started developing the basics of martingale theory ✿.

Additionally, the language of filtrations and adapted processes enables us to represent the history of a stochastic process, which is critical for stating and verifying properties of stochastic approximation methods.

### 3.7 Additional results

There are many other results proven in the library; here we highlight two that are used in the Derman-Sacks proof: Chebyshev’s inequality and the Borel-Cantelli lemma.

Chebyshev’s inequality ✿ which states that given a random variable $X$ and a positive constant $a$, the probability of $\|X\| \geq a$ is less than or equal to the expectation of $X^2/a^2$.

Another is the Borel-Cantelli lemma ✿ which states that if the sum of probabilities of a sequence of events is finite, then the probability of all but finitely many of them occurring is 0.

In this theorem statement, $\text{ex\_series} f$, defined in Coquelicot, assert that the infinite series of partial sums $\lim_{n \to \infty} \sum_{0 \leq i \leq n} f(i)$ converges to a finite limit.
3.8 Retrospective design decisions

In this section we discuss some of the design choices we made (and revisited), and our retrospective opinion on their impact. This may be of benefit to those seeking to pursue similar projects.

Initially, we modeled events as sets (now called `pre_events`), accompanying them with proofs that the set was in a given \( \sigma \)-algebra. This resulted in a lot of code threading and transforming these proofs, which was particularly painful when reasoning about lists. Revisiting that decision, we built up `events` as a subset type: a dependent pair of a `pre_event` and a proof that it belongs in a relevant \( \sigma \)-algebra. For many simple uses, this obviates the need for reasoning explicitly about being in a \( \sigma \)-algebra. There are still cases where explicit reasoning is required, but this change definitely simplified the code.

We support general random variables using a typeclass which specifies the sigma algebras for the domain and range along with the function \( \varepsilon \). An initial version of our probability library developed expectation and properties of random variables whose codomain was the reals. However as we proved more properties, especially limiting and convergence properties, it became clear that we needed to allow infinite values, thus to allow random variables with \( \bar{\mathbb{R}} \) (the extended real numbers) as codomain. However the native support for limits in the Coquelicot package allows the limiting value to be infinite, but restricts to sequences taking values in \( \mathbb{R} \). In order to be able to take limits of random variables to \( \bar{\mathbb{R}} \), we developed our own limit package extending the Coquelicot definitions and lemmas to sequences taking values in \( \bar{\mathbb{R}} \). In the end, some results about \( \bar{\mathbb{R}} \) valued random variables become simpler since one doesn’t need to make unnatural finiteness restrictions, but on the other hand, one needs to be extra careful, since \( \bar{\mathbb{R}} \) is not a field as sums and products are not always defined and operations are not associative.

As in the standard development of expectation, we first defined it for functions whose range is a finite subset of \( \mathbb{R} \) (or \( \bar{\mathbb{R}} \)). We decided to represent them as a typeclass which includes a field containing a finite list of values which includes all the values in the range of the function \( \varepsilon \).

```haskell
class FiniteRangeFunction (rv_X:Ts → Td) := {
  frf_vals : list Td ;
  frf_vals_complete : forall x, In (rv_X x) frf_vals ;
}.
```

We decided to allow this list to have duplicates and to contain additional values not in the range. This made several definitions more convenient, for example when defining the sum of two finite range functions, the new list of values is just the sum of all pairs of values, which is guaranteed to contain all the actual values, but can contain values which are not in the image of the sum and can contain duplicated values.

One simplification our code makes is that we deal only with probability spaces, rather than general measures. This was a pragmatic decision, as it simplifies some of the proofs (since, for example, measures must be finite). As our intended use is probability theory, this mostly sufficed. In order to define (dependent) product spaces, we did define the rudiments of measure theory (measures, outer measures, and inner measures), but the final construction of the product is defined only for probability spaces, since the proof crucially relies on the monotone convergence theorem, which we have not proven for general measure spaces. It would clearly have been nicer to define things more generally, and we may go back and change things in the future, however this simplification allowed us to use our limited resources to greater effect.
4 Formalization Challenges/Overview

We will now sketch the key pieces which go into the formalization of the Derman-Sacks proof.

4.1 Overview of the proof

The Derman-Sacks proof relies on a number of prerequisites in Probability Theory and Real Analysis. For example, the proof begins by stating that we may replace the series \( \sum_n E W_n^2 < \infty \) by the series \( \sum_n \frac{E W_n^2}{\alpha_n^2} < \infty \) where \( \alpha_n \to 0 \). This statement invokes a classical theorem of du Bois-Reymond [13] which states:

> **Theorem 6** (\( \star \)). Let \((a_n)\) be a sequence of nonnegative real numbers. The series \( \sum_n a_n \) converges if and only if there is another sequence of positive real numbers \((b_n)\) such that \( b_n \to \infty \) and \( \sum_n a_n b_n < \infty \).

In other words, this theorem states that no worst convergent series exists (see [5]). This elementary theorem did require some effort to formalize, in part because existing proofs such as the one in [5] require the sequence \((a_n)\) to consist only of positive terms, while our application (Dvoretzky’s theorem) needed them to be non-negative. Additionally, we had to prove convergence of the product series without using the integral test (as used in [5]), because it was unavailable in our library. Our final proof of Theorem 6 involved a case analysis in which we case on whether the sequence \((a_n)\) was eventually positive or not \( \star \), and we bypassed the need to use the integral test by using an exercise from Rudin’s *Principles of Mathematical Analysis* [31].

The main workhorse of the Derman-Sacks proof is the sequence \( Z_n := W_n \text{ sgn} T_n \). First, they apply the following theorem \(^8\) to the sequence of random variables \((Z_n)\):

> **Theorem 7** (Loève [28] \( \star \)). Let \( X_1, X_2, \ldots \) be a sequence of random variables adapted to a filtration \( (F_n)_{n \in \mathbb{N}} \). Assume that \( \mathbb{E}[X_{n+1} \mid F_n] = 0 \) almost surely for all \( n \) and also that \( \sum_{n=1}^{\infty} \mathbb{E} X_n^2 \) converges. Then we have that \( \sum_{n=1}^{\infty} X_n \) converges almost surely.

To conclude that the series \( \sum_n Z_n \) converges almost surely. To apply this theorem we need to prove that \((Z_n)\) is adapted to the filtration \( F \), which critically uses the fact that \( T_n : \mathcal{H}^n \to \mathcal{H} \) is a measurable function. (Here we take \( \mathcal{H} = \mathbb{R} \)) The proof of the theorem uses \( \mathbb{E}[X_{n+1} \mid F_n] = 0 \) to show that since the sequence is adapted, we have \( \mathbb{E}[X_i X_j] = 0 \) for all \( i \neq j \). This depends on the “factor out” property of conditional expectation \( \star \) (see Section 3.5).

Next, it is shown that \( |Z_n| \leq \alpha_n \) almost surely for sufficiently large \( n \). This argument uses the Borel-Cantelli lemma \( \star \) and the Chebyshev inequality \( \star \), both of which needed a significant amount of probability theory to be set up (see Section 3.7). Using this bound for \( Z_n \) and the bound for \( |T_n| \) in the hypothesis, an elementary argument shows that

\[
|X_{n+1}| \leq \max(2\alpha_n, |T_n| + Z_n) \leq \max(2\alpha_n, (1 + \beta_n)X_n) + Z_n - \gamma_n
\]

almost surely for sufficiently large \( n \).

Now, the conclusion \( X_{n+1} \to 0 \) almost surely follows by applying the following lemma:

\(^8\) the proof of this theorem is a modification of Theorem 6.2.1 in Ash’s *Probability and Measure Theory* [6]
Lemma 8. Let \( \{a_n\}, \{b_n\}, \{c_n\}, \{\xi_n\} \) be sequences of real numbers such that

1. \( \{a_n\}, \{b_n\}, \{c_n\}, \{\xi_n\} \) are non-negative
2. \( \lim_{n \to \infty} a_n = 0, \sum_n b_n < \infty, \sum_n c_n = \infty, \sum_n \delta_n \) converges.
3. For all \( n \) larger than some \( N_0 \), \( \xi_{n+1} \leq \max(a_n, (1 + b_n)\xi_n + \delta_n - c_n) \) then, \( \lim_{n \to \infty} \xi_n = 0. \)

The proof of the lemma is somewhat unusual since it involves running an iteration backwards: the property (3) is applied repeatedly to derive an inequality between \( \xi_{n+1} \) and \( \xi_N \) for \( n > N > N_0 \). Besides using several properties of infinite products and list maximums, the final convergence result is an application of Abel’s descending convergence criterion which says if the series \( \sum_n b_n \) converges, and \( a_n \) is a bounded descending sequence, then the series \( \sum_n a_n b_n \) also converges.

We note that our formalization is firmly within the Classical territory for a number of reasons: first of all, the theory of Real numbers within the Coq standard library (which we use) uses non-computable axioms [23]. Secondly, while constructive measure theory and constructive analysis are both actively researched topics (see [19, 18, 11]) we are unaware if our main result (Dvoretzky’s theorem) is constructively valid. Thirdly, as we remarked above, our proof of Theorem 6 requires a case split on whether a particular sequence of real numbers is eventually zero or not, for which we use the axiom of constructive indefinite description.

4.2 Variants of Dvoretzky’s Theorem

While Dvoretzky’s theorem admits generalizations in many different ways, we chose to focus on formalizing the ones most suited for applications.

1. As already mentioned, we prove Theorem 5 which is a generalization of Theorem 4 in which the sequences of numbers \( \alpha_n, \beta_n, \gamma_n \) are replaced by sequences of functions on the probability space. This generalization is called the extended Dvoretzky theorem.

All conditions on the sequences \( \alpha_n, \beta_n, \gamma_n \) now hold pointwise, almost everywhere.

2. To apply Theorem 7 in the proof of Theorem 4 we needed to prove that \( (Z_n) \) is adapted to the filtration \( \mathcal{F} \), which needed us to make assumptions on the functions \( T_n \). These assumptions on \( T_n \) can be modified and generalized as:

a. in the regular (non-extended) case, \( T_n : \mathbb{R}^n \to \mathbb{R} \) are deterministic and measurable.

b. in the extended case, \( T_n : \mathbb{R}^n \times \Omega \to \mathbb{R} \) are stochastic and \( \mathcal{F}_n \)-adapted.

Since Derman-Sacks do not explicitly state either assumption, we formalized Dvoretzky’s theorem under both assumptions. It should be noted that Dvoretzky’s original paper [21] and his revisited paper [22] treat both the above cases.

3. We have also formalized a corollary of the extended Dvoretzky’s theorem which proves that the theorem holds in the context where the bound on \( T \) in (14) is assumed as follows with all other assumptions intact:

\[ |T_n(x_1, \ldots, x_n) - x_*| \leq \max(\alpha_n, (1 + \beta_n - \gamma_n)|x_n - x_*|) \]

While this formulation is weaker compared to the original, it is convenient to have it for several applications of stochastic approximation theorems. A proof of this corollary used a classical analysis result of Abel [1] on the fact that the terms in a divergent sum-series could be multiplied by infinitesimally small series and the sum-series would still diverge. This was addressed in Dvoretzky’s paper [21, (5.1)].
5 Related work

While our results are general, our intended application was formalizing machine learning theory, on which there is a growing body of work [34, 35, 37, 24, 32, 9, 10]. Our work is a step in this direction, providing future developers of secure machine learning systems a library of formalized stochastic approximation results. Keeping this in mind, we have formalized different versions of our main result (Dvoretzky’s theorem) to facilitate ease of use (see Section 4.2).

For the formalization itself, we make extensive use of the Coquelicot library of Boldo et al. [16] and the library which proved the Lax-Milgram theorem [14] which includes definitions and basic properties of Hilbert spaces. There have also been quite a few formalizations of probability theory in Coq: see Polaris [33], Infotheo [4], and Alea [7]. Alea is an early work and to the best of our knowledge incompatible with latest versions of Coq while Infotheo and Polaris either fundamentally focus on discrete probability theory (see [3]) or do not have the results we needed to prove Dvoretzky’s theorem.

More recently there have been two projects in Coq which formalize measure theory and Lebesgue integration. The MathComp-Analysis project has general measure theory and integration developed on top of their library which is an alternative to Coquelicot [2]. The Numerical Analysis in Coq (coq-num-analysis) project is built on top of Coquelicot and includes support for Lebesgue integration of nonnegative functions [15]. Neither of these were available at the time we began to develop our probability library. Since we depend on Coquelicot, we could have developed on top of the coq-num-analysis library if it were available earlier. This would have given us the added benefit of supporting general measures instead of our restriction to probability measures. Refactoring our library to build on top of one or more of these formalizations might be a possible direction for future work.

Formal proofs about convergence of random variables (the Central Limit Theorem) have been given in Avigad et al. [8] using the Isabelle/HOL system. Parts of Martingale theory and stochastic processes have also recently made their way into the Lean math library [36].

To the best of our knowledge, our work presents the first formal proof of correctness of any theorem in Stochastic Approximation.

6 Applications & Future Work

Our own interest in stochastic approximation began with an attempt to extend our work on convergence proofs of (model-based) Reinforcement Learning (RL) algorithms [39] to include the model-free case. Model-based RL algorithms converge to an optimal policy (a sequence of actions which an agent should probabilistically perform so as to maximize its expected long-term reward) by making full use of the given transition probability structure of the agent. The term model-free refers to the fact that we have no information on how the agent performs its transitions but can only observe its transitions. As we have emphasized above, this situation is perfectly suited for stochastic approximation techniques. Indeed, convergence proofs of Q-Learning (a prominent model-free RL algorithm) appeal to standard results of stochastic approximation (see Watkins & Dayan [41], Jaakkola et al. [25]), Tsitsiklis [38]. We plan to use our formalization of Dvoretzky’s theorem to complete a convergence proof of the Q-learning algorithm.

Additionally, as part of this process, we have built up a large library for basic results on (general) probability spaces in Coq, including a general definition of conditional expectation. This library is publicly available at https://github.com/IBM/FormalML and open source. We invite others to use our library and collaborate with us on extending and enhancing it.
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