Learning a Continuous Hidden Variable Model for Binary Data

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Abstract

A directed generative model for binary data using a small number of hidden continuous units is investigated. A clipping nonlinearity distinguishes the model from conventional principal components analysis. The relationships between the correlations of the underlying continuous Gaussian variables and the binary output variables are utilized to learn the appropriate weights of the network. The advantages of this approach are illustrated on a translationally invariant binary distribution and on handwritten digit images.

Introduction

Principal Components Analysis (PCA) is a widely used statistical technique for representing data with a large number of variables [1]. It is based upon the assumption that although the data is embedded in a high dimensional vector space, most of the variability in the data is captured by a much lower dimensional manifold. In particular for PCA, this manifold is described by a linear hyperplane whose characteristic directions are given by the eigenvectors of the correlation matrix with the largest eigenvalues. The success of PCA and closely related techniques such as Factor Analysis (FA) and PCA mixtures clearly indicate that much real world data exhibit the low dimensional manifold structure assumed by these models [2, 3].

However, the linear manifold structure of PCA is not appropriate for data with binary valued variables. Binary values commonly occur in data such as computer bit streams, black-and-white images, on-off outputs of feature detectors, and electrophysiological spike train data [4]. The Boltzmann machine is a neural network model that incorporates hidden binary spin variables, and in principle, it should be able to model binary data with arbitrary spin correlations [5]. Unfortunately, the
computational time needed for training a Boltzmann machine renders it impractical for most applications.

In these proceedings, we present a model that uses a small number of continuous hidden variables rather than hidden binary variables to capture the variability of binary valued visible data. The generative model differs from conventional PCA because it incorporates a clipping nonlinearity. The resulting spin configurations have an entropy related to the number of hidden variables used, and the resulting states are connected by small numbers of spin flips. The learning algorithm is particularly simple, and is related to PCA by a scalar transformation of the correlation matrix.

**Generative Model**

Figure 1 shows a schematic diagram of the generative process. As in PCA, the model assumes that the data is generated by a small number $P$ of continuous hidden variables $y_i$. Each of the hidden variables are assumed to be drawn independently from a normal distribution with unit variance:

$$P(y_i) = \exp\left(-\frac{y_i^2}{2}\right)/\sqrt{2\pi}. \quad (1)$$

The continuous hidden variables are combined using the feedforward weights $W_{ij}$, and the $N$ binary output units are then calculated using the sign of the feedforward activations:

$$x_i = \sum_{j=1}^{P} W_{ij} y_j \quad (2)$$

$$s_i = \text{sgn}(x_i). \quad (3)$$

Since binary data is commonly obtained by thresholding, it seems reasonable that a proper generative model should incorporate such a clipping nonlinearity. The generative process is similar to that of a sigmoidal belief network with continuous hidden units at zero temperature. The nonlinearity will alter the relationship between the correlations of the binary variables and the weight matrix $W$ as described below.

The real-valued Gaussian variables $x_i$ are exactly analogous to the visible variables of conventional PCA. They lie on a linear hyperplane determined by the span of the matrix $W$, and their correlation matrix is given by:

$$C^{xx} = \langle x x^T \rangle = W W^T. \quad (4)$$
By construction, the correlation matrix $C^{xz}$ has rank $P$ which is much smaller than the number of components $N$. Now consider the binary output variables $s_i = \text{sgn}(x_i)$. Their correlations can be calculated from the probability distribution of the Gaussian variables $x_i$:

$$ (C^{ss})_{ij} = \langle s_i s_j \rangle = \int \prod_k dy_k \, P(x_k) \, \text{sgn}(x_i) \, \text{sgn}(x_j) $$

(5)

where

$$ P(x) = \frac{1}{(2\pi)^{N/2}} \exp \left( -\frac{1}{2} x^T (C^{xz})^{-1} x \right). $$

(6)

The integrals in Equation 5 can be done analytically, and yield the surprisingly simple result:

$$ (C^{ss})_{ij} = \left( \frac{2}{\pi} \right) \sin^{-1} \left[ \frac{C_{ij}^{xz}}{\sqrt{C_{ii}^{xz} C_{jj}^{xz}}} \right]. $$

(7)

Thus, the correlations of the clipped binary variables $C^{ss}$ are related to the correlations of the corresponding Gaussian variables $C^{xz}$ through the nonlinear arcsine function. The normalization in the denominator of the arcsine argument reflects the fact that the sign function is unchanged by a scale change in the Gaussian variables.

Although the correlation matrix $C^{ss}$ and the generating correlation matrix $C^{xz}$ are easily related through Equation 7, they have qualitatively very different properties. In general, the correlation matrix $C^{ss}$ will no longer have the low rank structure of $C^{xz}$. As illustrated by the translationally invariant example in the next section, the spectrum of $C^{ss}$ may contain a whole continuum of eigenvalues even though $C^{xz}$ has only a few nonzero eigenvalues.

PCA is typically used for dimensionality reduction of real variables; can this model be used for compressing the binary outputs $s_i$? Although the output correlations $C^{ss}$ no longer display the low rank structure of the generating $C^{xz}$, a more appropriate measure of data compression is the entropy of the binary output states. Consider how many of the $2^N$ possible binary states will be generated by the clipping process. The equation $x_i = \sum_j W_{ij} y_j = 0$ defines a $P - 1$ dimensional hyperplane in the $P$-dimensional state space of hidden variables $y_j$, which are shown as dashed lines in Figure 2. These hyperplanes partition the half-space where $s_i = +1$ from the

Figure 2: Binary spin configurations $s_i$ in the vector space of continuous hidden variables $y_j$ with $P = 2$ and $N = 3$. 
region where \( s_i = -1 \). Each of the \( N \) spin variables will have such a dividing hyperplane in this \( P \)-dimensional state space, and all of these hyperplanes will generically be unique. Thus, the total number of spin configurations \( s_i \) is determined by the number of cells bounded by \( N \) dividing hyperplanes in \( P \) dimensions. The number of such cells is approximately \( N^P \) for \( N \gg P \), a well-known result from perceptrons [6]. To leading order for large \( N \), the entropy of the binary states generated by this process is then given by \( S = P \log N \). Thus, the entropy of the spin configurations generated by this model is directly proportional to the number of hidden variables \( P \).

How is the topology of the binary spin configurations \( s_i \) related to the PCA manifold structure of the continuous variables \( x_i \)? Each of the generated spin states is represented by a polytope cell in the \( P \) dimensional vector space of hidden variables. Each polytope has at least \( P + 1 \) neighboring polytopes which are related to it by a single or small number of spin flips. Therefore, although the state space of binary spin configurations is discrete, the continuous manifold structure of the underlying Gaussian variables in this model is manifested as binary output configurations with low entropy that are connected with small Hamming distances.

**Translationally Invariant Example**

In principle, the weights \( W \) could be learned by applying maximum likelihood to this generative model; however, the resulting learning algorithm involves analytically intractable multi-dimensional integrals. Alternatively, approximations based upon mean field theory or importance sampling could be used to learn the appropriate parameters [7]. However, Equation 7 suggests a simple learning rule that is also approximate, but is much more computationally efficient [8]. First, the binary correlation matrix \( C^{ss} \) is computed from the data. Then the empirical \( C^{ss} \) is mapped into the appropriate Gaussian correlation matrix using the nonlinear transformation: \( C^{xx} = \sin(\pi C^{ss}/2) \). This results in a Gaussian correlation matrix where the variances of the individual \( x_i \) are fixed at unity. The weights \( W \) are then calculated using the conventional PCA algorithm. The correlation matrix \( C^{xx} \) is diagonalized, and the eigenvectors with the largest eigenvalues are used to form the columns of
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$W$ to yield the best low rank approximation $C^{xx} \approx WW^T$. Scaling the variables $x_i$ will result in a correlation matrix $C^{xx}$ with slightly different eigenvalues but with the same rank.

The utility of this transformation is illustrated by the following simple example. Consider the distribution of $N = 256$ binary spins shown in Figure 3. Half of the spins are chosen to be positive, and the location of the positive bump is arbitrary under the periodic boundary conditions. Since the distribution is translationally invariant, the correlations $C^{ss}_{ij}$ depend only on the relative distance between spins $|i - j|$. The eigenvectors are the Fourier modes, and their eigenvalues correspond to their overlap with a triangle wave. The eigenvalue spectrum of $C^{ss}$ is plotted in Figure 3 as sorted by their rank. In this particular case, the correlation matrix $C^{ss}$ has $N/2$ positive eigenvalues with a corresponding range of values.

Now consider the matrix $C^{xx} = \sin(\pi C^{ss}/2)$. The eigenvalues of $C^{xx}$ are also shown in Figure 3. In contrast to the many different eigenvalues $C^{ss}$, the spectrum of the Gaussian correlation matrix $C^{xx}$ has only two positive eigenvalues, with all the rest exactly equal to zero. The corresponding eigenvectors are a cosine and sine function. The generative process can thus be understood as a linear combination of the two eigenmodes to yield a sine function with arbitrary phase. This function is then clipped to yield the positive bump seen in the original binary distribution.

In comparison with the eigenvalues of $C^{ss}$, the eigenvalue spectrum of $C^{xx}$ makes obvious the low rank structure of the generative process. In this case, the original binary distribution can be constructed using only $P = 2$ hidden variables, whereas it is not clear from the eigenvalues of $C^{ss}$ what the appropriate number of modes is. This illustrates the utility of determining the principal components from the calculated Gaussian correlation matrix $C^{xx}$ rather than working directly with the observable binary correlation matrix $C^{ss}$.

Handwritten Digits Example

This model was also applied to a more complex data set. A large set of $16 \times 16$ black and white images of handwritten twos were taken from the US Post Office digit database [9]. The pixel means and pixel correlations were directly computed from the images. The generative model needs to be slightly modified to account for the non-zero means in the binary outputs. This is accomplished by adding fixed biases $\xi_i$ to the Gaussian variables $x_i$ before clipping:

$$s_i = \text{sgn}(\xi_i + x_i).$$

The biases $\xi_i$ can be related to the means of the binary outputs through the expression:

$$\xi_i = \sqrt{2\pi} \text{erf}^{-1}(s_i).$$

This allows the biases to be directly computed from the observed means of the binary variables. Unfortunately, with non-zero biases, the relationship between the Gaussian correlations $C^{xx}$ and binary correlations $C^{ss}$ is no longer the simple expression found in Equation 7. Instead, the correlations are related by the following integral equation:

$$C^{ss}_{ij} = \langle s_i \rangle \langle s_j \rangle + \frac{2}{\pi} \int_0^{\sqrt{C^{ss}_{ij}}} dp \frac{1}{\sqrt{1 - p^2}} \exp \left[-\frac{1}{2(1-p^2)}(\xi_i^2 + \xi_j^2 - 2p\xi_i\xi_j) \right].$$

Given the empirical pixel correlations $C^{ss}$ for the handwritten digits, the integral in Equation 10 is numerically solved for each pair of indices to yield the appropriate
Figure 4: Eigenvalue spectrum of $C^{ss}$ and $C^{xx}$ for handwritten images of twos. The inset shows the $P = 16$ most significant eigenvectors for $C^{xx}$ arranged by rows. The right side of the figure shows a nonlinear morph between two different instances of a handwritten two using these eigenvectors.

Gaussian correlation matrix $C^{xx}$. The correlation matrices are diagonalized and the resulting eigenvalue spectra are shown in Figure 4. The eigenvalues for $C^{xx}$ again exhibit a characteristic drop that is steeper than the falloff in the spectrum of the binary correlations $C^{ss}$. The corresponding eigenvectors of $C^{xx}$ with the 16 largest positive eigenvalues are depicted in the inset of Figure 4. These eigenmodes represent common image distortions such as rotations and stretching and appear qualitatively similar to those found by the standard PCA algorithm.

A generative model with weights $W$ corresponding to the $P = 16$ eigenvectors shown in Figure 4 is used to fit the handwritten twos, and the utility of this nonlinear generative model is illustrated in the right side of Figure 4. The top and bottom images in the figure are two different examples of a handwritten two from the data set, and the generative model is used to morph between the two examples. The hidden values $y_i$ for the original images are first determined for the different examples, and the intermediate images in the morph are constructed by linearly interpolating in the vector space of the hidden units. Because of the clipping nonlinearity, this induces a nonlinear mapping in the outputs with binary units being flipped in a particular order as determined by the generative model. In contrast, morphing using conventional PCA would result in a simple linear interpolation between the two images, and the intermediate images would not look anything like the original binary distribution [10].

The correlation matrix $C^{xx}$ also happens to contain some small negative eigenvalues. Even though the binary correlation matrix $C^{ss}$ is positive definite, the transformation in Equation 10 does not guarantee that the resulting matrix $C^{xx}$ will also be positive definite. The presence of these negative eigenvalues indicates a shortcoming of the generative processs for modelling this data. In particular, the clipped Gaussian model is unable to capture correlations induced by global
constraints in the data. As a simple illustration of this shortcoming in the generative model, consider the binary distribution defined by the probability density: 

$$P(\{s\}) \propto \lim_{\beta \to \infty} \exp(-\beta \sum_{ij} s_i s_j).$$

The states in this distribution are defined by the constraint that the sum of the binary variables is exactly zero: \(\sum_i s_i = 0\). Now, for \(N \geq 4\), it can be shown that it is impossible to find a Gaussian distribution whose visible binary variables match the negative correlations induced by this sum constraint.

These examples illustrate the value of using the clipped generative model to learn the correlation matrix of the underlying Gaussian variables rather than using the correlations of the outputs directly. The clipping nonlinearity is convenient because the relationship between the hidden variables and the output variables is particularly easy to understand. The learning algorithm differs from other nonlinear PCA models and autoencoders because the inverse mapping function need not be explicitly learned [11, 12]. Instead, the correlation matrix is directly transformed from the observable variables to the underlying Gaussian variables. The correlation matrix is then diagonalized to determine the appropriate feedforward weights. This results in a extremely efficient training procedure that is directly analogous to PCA for continuous variables.

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References

Risk Sensitive Reinforcement Learning

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Abstract

As already known, the expected return of a policy in Markov Decision Problems is not always the most suitable optimality criterion. For many applications control strategies have to meet various constraints like avoiding very bad states (risk-avoiding) or generating high profit within a short time (risk-seeking) although this might probably cause significant costs. We propose a modified Q-learning algorithm which uses a single continuous parameter $\kappa \in [-1, 1]$ to determine in which sense the resulting policy is optimal. For $\kappa = 0$, the policy is optimal with respect to the usual expected return criterion, while $\kappa \to 1$ generates a solution which is optimal in worst case. Analogous, the closer $\kappa$ is to $-1$ the more risk seeking the policy becomes. In contrast to other related approaches in the field of MDPs we do not have to transform the cost model or to increase the state space in order to take risk into account. Our new approach is evaluated by computing optimal investment strategies for an artificial stock market.

1 WHY IT SOMETIMES PAYS TO ACT CAUTIOUSLY

Reinforcement learning (RL) deals with the computation of favorable control policies in sequential decision task. Its theoretical framework of Markov Decision Problems (MDPs) evaluates and compares policies by their expected (sometimes discounted or averaged) sum of the immediate returns or costs per time step (Bertsekas & Tsitsiklis, 1996). But there are numerous applications which require a more sophisticated control scheme: e.g. a policy should take into account that bad outcomes or states may be possible even if they are very rare because they are so disastrous, that they should be certainly avoided.

An obvious example is the field of finance where the main question is how to invest resources among various opportunities (e.g. assets like stocks, bonds, etc.) to achieve remarkable returns while simultaneously controlling the risk exposure of the investments due to changing markets or economic conditions. Many traders try to achieve this by a Markovitz-like portfolio management which distributes capital according to return and risk...
estimates of the assets. A new approach using reinforcement learning techniques which additionally integrates trading costs and other market imperfections has been proposed in Neuneier, 1998. Here, these algorithms are naturally extended such that an explicit risk control is now possible. The investor can decide how much risk she/he is willing to accept and then compute an optimal risk-averse investment strategy. Similar trade-off scenarios can be formulated in robotics, traffic control and further application areas.

The fact that the popular expected value criterion is not always suitable has been already known in the field of AI (Koenig & Simmons, 1994), control theory and reinforcement learning (Heger, 1994 and Szepesvári, 1997). Several techniques have been proposed to handle this problem. The most obvious way is to transform the sum of returns \( \sum_t r_t \) using an appropriate utility function \( U \) which reflects the desired properties of the solution. Unfortunately, interesting nonlinear utility functions incorporating the variance of the return, such as \( U(\sum_t r_t) = \sum_t r_t - \lambda(\sum_t r_t - E(\sum_t r_t))^2 \), lead to non-Markovian decision problems. The popular class of exponential utility functions \( U(\sum_t r_t) = \exp(\lambda \sum_t r_t) \) preserves the Markov property but requires time dependent policies even for discounted infinite horizon MDPs. Furthermore, it is not possible to formulate a corresponding model-free learning algorithm. A further alternative changes the state space model by including past returns as an additional state element at the cost of a higher dimensionality of the MDP. Furthermore, it is not always clear in which way the states should be augmented. One may also transform the cost model, i.e. by punishing large losses stronger than minor costs. While requiring a significant amount of prior knowledge, this also increases the complexity of the MDP.

In contrast to these approaches we modify the popular Q-learning algorithm by introducing a control parameter which determines in which sense the resulting policy is optimal. Intuitively and loosely speaking, our algorithm simulates the learning behavior of an optimistic (pessimistic) person by overweighting (underweighting) experiences which are more positive (negative) than expected. This main idea will be made more precise in section 2 and mathematically thoroughly analyzed in section 3. Using artificial data, we demonstrate some properties of the new algorithm by constructing an optimal risk-avoiding investment strategy (section 4).

2 RISK SENSITIVE Q-LEARNING

For brevity we restrict ourselves to the subclass of infinite horizon discounted Markov decision problems (MDP). Furthermore, we assume the immediate rewards being deterministic functions of the current state and control action. Let \( S = \{1, \ldots, n\} \) be the finite state space and \( U \) be the finite action space. Transition probabilities and immediate rewards are denoted by \( p_{ij}(u) \) and \( g_i(u) \), respectively. \( \gamma \) denotes the discount factor. Let \( \Pi \) be the set of all deterministic policies mapping states to control actions.

A commonly used objective is to learn a policy \( \pi \) that

\[
\max_{\pi \in \Pi} \left( \mathcal{Q}^\pi(i, u) := g_i(u) + \mathbb{E} \left\{ \sum_{k=1}^{\infty} \gamma^k g_{i_k}(\pi(i_k)) \right\} \right)
\]

(1)

quantifying the expected reward if one executes control action \( u \) in state \( i \) and follows the policy \( \pi \) thereafter. It is a well-known result that the optimal Q-values \( \mathcal{Q}^* (i, u) := \max_{\pi \in \Pi} \mathcal{Q}^\pi (i, u) \) satisfy the following optimality equation

\[
\mathcal{Q}^*(i, u) = g_i(u) + \gamma \sum_{j \in S} p_{ij}(u) \max_{u' \in U} \mathcal{Q}^*(j, u') \quad \forall i \in S, u \in U.
\]

(2)

Any policy \( \bar{\pi} \) with \( \bar{\pi}(i) = \arg \max_{u \in U} \mathcal{Q}^*(i, u) \) is optimal with respect to the expected reward criterion.
The Q-function $Q^r$ averages over the outcome of all possible trajectories (series of states) of the Markov process generated by following the policy $\pi$. However, the outcome of a specific realization of the Markov process may deviate significantly from this mean value. The expected reward criterion does not consider any risk, although the cases where the discounted reward falls considerably below the mean value is of a living interest for many applications. Therefore, depending on the application at hand the expected reward approach is not always appropriate. Alternatively, Heger (1994) and Littman & Szepesvári (1996) present a performance criterion that exclusively focuses on risk avoiding policies:

$$\max_{\pi \in \Pi} \left( Q^*(i, u) := g_i(u) + \gamma \min_{j \in S} \max_{u' \in U} Q^*(j, u') \right).$$

(3)

The Q-function $Q^r(i, u)$ denotes the worst possible outcome if one executes control action $u$ in state $i$ and follows the policy $\pi$ thereafter. The corresponding optimality equation for $Q^*(i, u) = \max_{\pi \in \Pi} Q^r(i, u)$ is given by

$$Q^*(i, u) = g_i(u) + \max_{j \in S} \left( \min_{u' \in U} Q^*(j, u') \right) - \min_{u' \in U} \left( \max_{j \in S} Q^*(j, u') \right).$$

(4)

Any policy $\pi$ satisfying $\pi(i) = \arg \max_{u \in U} Q^*(i, u)$ is optimal with respect to this minimal reward criterion. In most real world applications this approach is too restrictive because it takes very rare events (that in practice never happen) fully into account. This usually leads to policies with a lower average performance than the application requires. An investment manager, for instance, which acts with respect to this very pessimistic objective function will not invest at all.

To handle the trade-off between a sufficient average performance and a risk avoiding (risk seeking) behavior, we propose a family of new optimality equations parameterized by a meta-parameter $\kappa (-1 < \kappa < 1)$:

$$0 = \sum_{j \in S} p_{ij}(u) \lambda^\kappa \left( g_i(u) + \gamma \max_{u' \in U} Q_\kappa(j, u') - Q_\kappa(i, u) \right) \quad \forall i \in S, u \in U$$

(5)

where $\lambda^\kappa(x) := (1 - \kappa \text{sign}(x))x$. (In the next section we will show that a unique solution $Q_\kappa$ of the above equation (5) exists.) Obviously, for $\kappa = 0$ we recover equation (2), the optimality equation for the expected reward criterion. If we choose $\kappa$ to be positive ($0 < \kappa < 1$) then we overweight negative temporal differences

$$g_i(u) + \gamma \max_{u' \in U} Q_\kappa(j, u') - Q_\kappa(i, u) < 0$$

(6)

with respect to positive ones. Loosely speaking, we overweight transitions to states where the future return is lower than the average one. On the other hand, we underweight transitions to states that promise a higher return than in the average. Thus, an agent that behaves according to the policy $\pi_\kappa(i) := \arg \max_{u \in U} Q_\kappa(i, u)$ is risk avoiding if $\kappa > 0$. In the limit $\kappa \to 1$ the policy $\pi_\kappa$ approaches the optimal worst-case policy $\pi$, as we will show in the following section. (To get an intuition about this, the reader may easily check that the optimal worst-case Q-value $Q^*$ fulfills the modified optimality equation (5) for $\kappa = 1$.) Similarly, the policy $\pi_\kappa$ becomes risk seeking if we choose $\kappa$ to be negative.

It is straightforward to formulate a risk sensitive Q-learning algorithm that bases on the modified optimality equation (5). Let $\hat{Q}_\kappa(i, u; w)$ be a parametric approximation of the Q-function $Q_\kappa(i, u)$. The states and actions encountered at time step $k$ during simulation are denoted by $i_k$ and $u_k$ respectively. At each time step apply the following update rule:

$$d(k) = g_{i_k}(u_k) + \gamma \max_{u' \in U} \hat{Q}_\kappa(i_{k+1}, u'; w(k)) - \hat{Q}_\kappa(i_k, u_k; w(k)),$$

$$w(k+1) = w(k) + \alpha^{(k)} \nabla w \hat{Q}_\kappa(i_k, u_k; w(k)),$$

(7)
where \( \alpha_k^{(k)} \) denotes a stepsize sequence. The following section analyzes the properties of the new optimality equations and the corresponding \( Q \)-learning algorithm.

3 PROPERTIES OF THE RISK SENSITIVE \( Q \)-FUNCTION

Due to space limitations we are not able to give detailed proofs of our results. Instead, we focus on interpreting their practical consequences. The proofs will be published elsewhere.

Before formulating the mathematical results, we introduce some notation to make the exposition more concise. Using an arbitrary stepsize \( 0 < \alpha < 1 \), we define the value iteration operator corresponding to our modified optimality equation (5) as

\[
T_{\alpha,\kappa}[Q](i, u) := Q(i, u) + \alpha \sum_{j \in S} p_{ij}(u) \mathcal{X}^\kappa \left( g_i(u) + \gamma \max_{u' \in U} Q(j, u') - Q(i, u) \right).
\]

The operator \( T_{\alpha,\kappa} \) acts on the space of \( Q \)-functions. For every \( Q \)-function \( Q \) and every state-action pair \( (i, u) \) we define \( N_\kappa(Q)(i, u) \) to be the set of all successor states \( j \) for which \( \max_{u' \in U} Q(j, u') \) attains its minimum:

\[
N_\kappa(Q)(i, u) := \{ j \in S | p_{ij}(u) > 0 \text{ and } \max_{u' \in U} Q(j, u') = \min_{u' \in U} \max_{u' \in U} Q(j', u') \}
\]

Let \( p_\kappa(Q)(i, u) := \sum_{j \in N_\kappa(Q)(i, u)} p_{ij}(u) \) be the probability of transitions to such successor states.

We have the following lemma ensuring the contraction property of \( T_{\alpha,\kappa} \).

Lemma 1 (Contraction Property) Let \( |Q| = \max_{i \in S, u \in U} Q(i, u) \) and \( 0 < \alpha < 1, 0 < \gamma < 1 \). Then

\[
|T_{\alpha,\kappa}[Q_1] - T_{\alpha,\kappa}[Q_2]| \leq (1 - \alpha(1 - |\kappa|)(1 - \gamma)) |Q_1 - Q_2| \quad \forall Q_1, Q_2.
\]

The operator \( T_{\alpha,\kappa} \) is contracting, because \( 0 < (1 - \alpha(1 - |\kappa|)(1 - \gamma)) < 1 \).

The lemma has several important consequences.

1. The risk sensitive optimality equation (5), i.e. \( T_{\alpha,\kappa}[Q] = Q \) has a unique solution \( Q_\kappa \) for all \(-1 < \kappa < 1\).

2. The value iteration procedure \( Q_{\text{new}} := T_{\alpha,\kappa}[Q] \) converges towards \( Q_\kappa \).

3. The existing convergence results for traditional \( Q \)-learning (Bertsekas & Tsitsiklis 1997, Tsitsiklis & Van Roy 1997) remain also valid in the risk sensitive case \( \kappa \neq 0 \). Particularly, risk sensitive \( Q \)-learning (7) converges with probability one in the case of lookup table representations as well as in the case of optimal stopping problems combined with linear representations.

4. The speed of convergence for both, risk sensitive value iteration and \( Q \)-learning becomes worse if \( |\kappa| \to 1 \). We can remedy this to some extent if we increase the stepsize \( \alpha \) appropriately.

Let \( \pi_\kappa \) be a greedy policy with respect to the unique solution \( Q_\kappa \) of our modified optimality equation; that is \( \pi_\kappa(i) = \arg \max_{u \in U} Q_\kappa(i, u) \). The following theorem examines the performance of \( \pi_\kappa \) for the risk avoiding case \( \kappa \geq 0 \). It gives us a feeling about the expected outcome \( \mathbb{E}[Q^\pi_\kappa] \) and the worst possible outcome \( \mathbb{E}[Q^{\pi_\kappa}] \) of policy \( \pi_\kappa \) for different values of \( \kappa \). The theorem clarifies the limiting behavior of \( \pi_\kappa \) if \( \kappa \to 1 \).
Theorem 2  Let $0 \leq \kappa < 1$. The following inequalities hold componentwise, i.e. for each pair $(i, u) \in S \times U$.

$$0 \leq Q^* - Q^\kappa \leq 2\kappa \frac{\gamma}{1-\gamma} (Q^* - Q^*)$$  \hspace{1cm} (11)

$$0 \leq p_\kappa(Q_\kappa)(Q^* - Q^\kappa) \leq \frac{(1-\kappa)}{2\kappa} \frac{\gamma}{1-\gamma} (Q^* - Q^*)$$  \hspace{1cm} (12)

Moreover, $\lim_{\kappa \to 0} Q^\kappa = Q^*$ and $\lim_{\kappa \to 1} Q^\kappa = Q^*$.

The difference $Q^* - Q^*$ between the optimal expected reward and the optimal worst case reward is crucial in the above inequalities. It measures the amount of risk being inherent in our MDP at hand. Besides the value of $\kappa$, this quantity essentially influences the difference between the performance of the policy $\pi_\kappa$ and the optimal performance with respect to both, the expected reward and the worst case criterion. The second inequality (12) states that the performance of policy $\pi_\kappa$ in the worst case sense tends to the optimal worst case performance if $\kappa \to 1$. The “speed of convergence” is influenced by the quantity $p_\kappa(Q_\kappa)$, i.e. the probability that a worst case transition really occurs. (Note that $p_\kappa(Q_\kappa)$ is bounded from below.) A higher probability $p_\kappa(Q_\kappa)$ of worst case transitions implies a stronger risk avoiding attitude of the policy $\pi_\kappa$.

4 EXPERIMENTS: RISK-AVERSE INVESTMENT DECISIONS

Our algorithm is now tested on the task of constructing an optimal investment policy for an artificial stock price analogous to the empirical analysis in Neuneier, 1998. The task, illustrated as a MDP in fig. 1, is to decide at each time step (e.g. each day or after each major event on the market) whether to buy the stock and therefore speculating on increasing stock prices or to keep the capital in cash which avoids potential losses due to decreasing stock prices.

Figure 1. The Markov Decision Problem:

- $x_t = (S_t, K_t)'$ state: market $S_t$ and portfolio $K_t$
- $\alpha_t = \mu(x_t)$ policy $\mu$, actions
- $p(x_{t+1}|x_t)$ transition probabilities
- $r(x_t, \alpha_t, S_{t+1})$ return function

Figure 2. A realization of the artificial stock price for 300 time steps. It is obvious that the price follows an increasing trend but with higher values a sudden drop to low values becomes more and more probable.

It is assumed, that the investor is not able to influence the market by the investment decisions. This leads to a MDP with some of the state elements being uncontrollable and results in two computationally important implications: first, one can simulate the investments by historical data without investing (and potentially losing) real money. Second, one can formulate a very efficient (memory saving) and more robust Q-learning algorithms. Due to space restriction we skip a detailed description of these algorithms and refer the interested reader to Neuneier, 1998.
The artificial stock price is in the range of \([1, 2]\). The transition probabilities are chosen such that the stock market simulates a situation where the price follows an increasing trend but with higher values a drop to very low values becomes more and more probable (fig. 2).

The state vector consists of the current stock price and the current investment, i.e. the amount of money invested in stocks or cash. Changing the investment from cash to stocks results in some transaction costs consisting of variable and fixed terms. These costs are essential to define the investment problem as a MDP because they couple the actions made at different time steps. Otherwise we could solve the problem by a pure prediction of the next stock price. The function which quantifies the immediate return for each time step is defined as follows: if the capital is invested in cash, then there is nothing to earn even if the stock price increases, if the investor has bought stocks the return is equal the relative change of the stock price weighted by the invested amount of capital minus the transaction costs which apply if one changed from cash to stocks.

As a reinforcement learning method, \(Q\)-learning has to interact with the environment (here the stock market) to learn optimal investment behavior. Thus, a training set of 2000 data points is generated. The training phase is divided into epochs which consists of as many trials as data in the training set exist. At every trial the algorithm selects randomly a stock price from the data set, chooses a random investment state and updates the tabulated \(Q\)-values according to the procedure given in Neuneier, 1998. The only difference of our new risk averse \(Q\)-learning is that negative experiences, i.e. smaller returns than in the mean, are overweighted in comparison to positive experiences using the \(\kappa\)-factor of eq. (7). Using different \(\kappa\) values from 0 (recovering the original \(Q\)-learning procedure) to 1 (leading to worst case \(Q\)-learning) we plot the resulting policies as mappings from the state space to control actions in figures 3 to 5. Obviously, with increasing \(\kappa\) the investor acts more and more cautiously because there are less states associated with an investment decision for stocks. In the extreme case of \(\kappa = 1\), there is no stock investment at all in order to avoid any loss. The policy is not useful in practice. This supports our introductory comments that worst case \(Q\)-learning is not appropriate in many tasks.
For further analysis, we specify a risky start state $i_0$ for which a sudden drop of the stock price in the near future is very probable. Starting at $i_0$ we compute the cumulated discounted rewards of 10000 different trajectories following the policies $\pi_0$, $\pi_{0.2}$ and $\pi_{0.4}$ which have been generated using $\kappa = 0$ (risk neutral), $\kappa = 0.2$ and $\kappa = 0.4$. The resulting three data sets are compared using a quantile-quantile plot whose purpose is to determine whether the samples come from the same distribution type. If they do so, the plot will be linear. Fig. 6 clearly shows that for higher $\kappa$-values the left tail of the distribution (negative returns) bends up indicating a fewer number of losses. On the other hand there is no significant difference for positive quantiles. In contrast to naive utility functions which penalizes high variance in general, our risk sensitive $Q$-learning asymmetrically reduces the probability for losses which may be more suitable for many applications.

5 CONCLUSION

We have formulated a new $Q$-learning algorithm which can be continuously tuned towards risk seeking or risk avoiding policies. Thus, it is possible to construct control strategies which are more suitable for the problem at hand by only small modifications of $Q$-learning algorithm. The advantage of our approach in comparison to already known solutions is, that we have neither to change the cost nor the state model. We can prove that our algorithm converges under the usual assumptions. Future work will focus on the connections between our approach and the utility theoretic point of view.

References


