# Approximating Optimal Policies for Partially Observable Stochastic Domains

Ronald Parr, Stuart Russell Computer Science Division University of California Berkeley, CA 94720, USA {parr,russell} @cs berkeley edu Tel (510) 642-2038, Fax (510)642-5775

## Abstract

The problem of making optimaJ decisions in uncertain conditions is central to Artificial Intelligence If the state of the world is known at all times, the world can be modeled as a Markov Decision Pro cess (MDP) MDPs have been studied extensively and many methods are known for determining op timal courses of action or policies The more realistic case where state information is only partially observable Partially Observable Markov Decision Processes (POMDPs) have received much less attention The best exact algorithms for these problems can be very inefficient in both space and lime We introduce Smooth Partially Observable Value Approximation (SPOVA), a new approximation method that can quickly yield good approximations which can improve over time This mediod can be combined with reinforcement learning meth ods a combination that was very effective in our test cases

## 1 Introduction

Markov Decision Processes (MDPs) have proven to be useful abstractions for a variety of problems When a domain fits into the MDP framework, a variety of methods can be used that are practical for small- to medium-sized problems Unfortunately many interesting domains cannot be modeled as MDPs In particular domains in which the stale of the problem is not fully observable at all times cannot be modeled as MDPs Partially Observable Markov Decision Processes (POMDPs) extend the MDP framework to include partially observable state information With this extension we are able to model a larger and more interesting class of problems but we are no longer able to use the solution methods that exist for MDPs

POMDP algorithms are much more computationally m tensive than their MDP counterparts The reason for this complexity is that uncertainty about the true state of model induces a probability distribution over the model states Most MDP algorithms work by determining the value of being in one of a finite number of discrete states while most POMDP algorithms are forced to deal with probability distributions This difference changes a discrete optimization problem into a problem that is defined over a continuous space *This* increase in complexity is manifested in the performance of POMDP algorithms The best algorithms can take prohibitively large amounts of time even for very small problems

Our approach, Smooth Partially Observable Value Approx imation (SPOVA) uses a smooth function that can be adjusted with gradient descent methods This provides an extremely simple improvement rule that is amenable to reinforcement learning methods and will permit an agent to gradually improve its performance over time

In our lest cases we found that agents using this rule could rapidly improve their behavior to near-oplimal levels in a fraction of the time required to run traditional POMDP algorithms to completion

The following section will introduce ihe MDP formalism, and section 3 will show how this can be extended lo include partial observability Section 4 introduces a smooth approximation Lo the max function that is the basis of our SPOVA algorithms A simple gradient descent SPOVA algorithm is described in section 5, and results for this algorithm are presented in section 6 where it finds optimal policies for two test worlds An approach based on simulated exploration and reinforcement learning is introduced in section 7, where results are presented showing (his method rapidly finds good policies Section 8 briefly discusses other related work, and section 9 contains concluding remarks

## 2 Markov Decision Processes

One useful abstraction for modeling uncertain domains is the Markov Decision Process or MDP An MDP divides the world into states with actions that determine transition probabilities between these Mates The states are chosen so that each state summarizes all that is known about the current status of ihe world the probability of the next state is a function of the current slate and acuon only, not any of the previous states or actions More formally wesay that forany actions and string of slates and actions  $S_1a_1 \quad S_ra_r, P(S_{i+1}|a_rS_ia_{i-1} \quad a_1S_1) = P(S_{i+1}|a_rS_i)$  This is called the Markov Property

An MDP is a 4-tuple, (*S A*,  $T_tR$ ) where 5 is a finite set of stales Mis a finite set of actions, T is a mapping from sxA into distributions over the states in *S*, and *R* is a reward function that maps from *S* to real-valued rewards. This paradigm can be extended to distributions over rewards, or to map from *S* x *A* to rewards or distributions over rewards. There may be an additional element, / which specifies an initial slate

A policy for an MDP is a mapping from S lo actions in A It can be an explicit mapping, or it can be implicit in a value function  $V_t$  that maps from elements of S to real values This value function represents the value of being in any state as the expected sum of rewards that can be garnered from that point

forward We can use a value function to assign actions to states in s by choosing the action that maximizes the expected value of the succeeding states Policies can be defined for two types of problems, finile-honzon, where the number of steps or actions permitted has a hard limit, and infinite-horizon where there is no fixed ume limit The infinite-honzon case still can respect the value of time by incorporating a cost or negative reward with each step, or by discounting future rewards by a discount factor  $0 \le \beta < 1$ 

For any MDP there exists an optimal value function V\* that can be used to induce an optimal policy The present value of the rewards expected by an agent acting on an optimal policy will be at least as great as that received by an agent under any other policy There are several methods for determining optimal policies for MDPs One effective method for determining a value function for the infinite horizon case is value iteration [Bellman, 1957] If the transition probabilities for the model are not known reinforcement learning [Sutton, 1988] can be used to learn an optimal policy through exploration

When separate value functions are maintained for each action these functions are often called Q functions When reinforcement learning is used to learn Q-funuions it is called Q learning [Watkins, 1989] Our algorithms do *not* maintain separate value functions for each action As we will discuss below, we regard this as simply an implementation detail and not an important distinction for our approach

#### 3 Partial Observability

It is important to realize that although actions have uncertain outcomes in MDPs there is never any uncertainly about the current slate of the world Before taking any action an agent may be uncertain about the consequences of its action but once the action is taken, the agent will know the outcome This can be an extremely unrealistic assumption about the ability of an agent s sensors to distinguish between world slates

A Partially Observable Markov Decision Process (POMDP) is just like an MDP with outputs attached to the slates The outputs can be thought of as sensor observations lhai provide (usually) uncertain information about die state of the world as hints about the true state of the world or as sensor inputs More formally a POMDP is a 5-tuple ( $S \ A \ T \ R \ O$ ), where  $S \ A$ , T, and R are defined as in an MDP and O maps from stales in 5 to a set of outputs Note thai if O assigns a unique output to every stale and the initial stale is known then the POMDP becomes an MDP because the slate information is fully observable POMDPs can be extended to make S map from states to distributions over outputs There may be an additional element, / Ihal determines an initial distribution over stales

The change to partial observability forces an important change in die type of information an agent acting in a world must maintain For the fully observable case, an agent will always know what slate i( is in but for the partially observ able case an agent that wishes to act optimally musi maintain considerably more information One possibility is a complete history of all actions taken and all observations made Since this representation can become arbitranly large the maintenance of a joint probability distribution over the stales in 5 often is more tractable This distribution sometimes is referred to as a belief state

It can be shown that the Markov properly holds for the belief stales induced by a POMDP This means that in pnnciple we can construct an MDP from the belief states of a POMDP find an optimal policy for the MDP and then use this policy for the POMDP Unfortunately most interesting POMDPs induce a very large or infinite number of belief stales making direct application of MPD algorithms to POMDPs impractical

A survey of existing POMDP algonIhms [Lovejoy 1991] shows Ihal many POMDP algonIhms work by constructing a finite representation of a value function over belief stales ihen iteralively updating this representation, expanding the hon zon of the policy II implies until a desired depth is reached For some classes of problems [Sondik 1971] infinite-horizon policies will have finite representations and value functions car be obtained for these problems by expanding ihe hon zon until the value function converges lo a stable value In practice infinite horizon policies often can be approximaled by extremely long finite horizons even if convergence is not obtained Regardless of whether they are run lo convergence existing exact algorithms can take an exponential amount of space and time lo compute a policy even if the policy itself does not require an exponential size representation These drawbacks have led lo a number of approximation algonlhms that work by discretizing the belief space The most advanced methods dynamically adjust the resolution of the discretization for different parts of the belief space but it is unclear whether this can be done efficiently for large problems

TI is worth noting for the reader unfamiliar with this area that most POMDPs with known solutions have less than 10 stales and that exact solutions to POMDPs with tens of stales can lake anywhere from minutes lo days if convergence is obtained at all

We will introduce a new approximate method for deter mining infinite horizon policies for POMDPs This mediod differs from existing methods in that it uses a continuous and differenliable representation of the value function

# 4 The Differentiable Approximation

The first and perhaps most important decision thai must be made in any approach to this problem is how to represent the value function Sondik showed [1971] that an optimal finilehonzon value function can be represented as the max over a finite set of linear functions of the belief state For a belief stale *b* a vector representing a distribution over the states of the world the value function can be represented as

$$V(b) = \max_{\gamma \in \Gamma} b - \gamma$$

where T is a set of vectors the same dimension as *b* defining planes in value x belief space Each 7, in *V* can be shown to represent a fixed policy, meaning that we are maximizing over a set of policies to find the one that is best in a particular region of the belief space (See [Littman 1994] for an indepth interpretation of the 7 vectors ) Graphically 7, is a hyperplane in value space and die max of these functions forms a convex piecewise linear surface The significance of Sondik s result is that it provides a potentially compact means of representing the optimal value function for finile-honzon problems although it does not make any guarantees that *\V*\ will be tractably small

For very large horizons lhe value function may be quite smooth as il may be comprised of a very large number of vectors For infinite horizons the value function may be comprised of an infinite number of pieces which means that it is likely to be smooth in at least parts of die belief space In any case, because it is the maximum of a set of linear functions, 11 will be convex For these reasons, a good candi date for a differentiate approximation of the infinite horizon

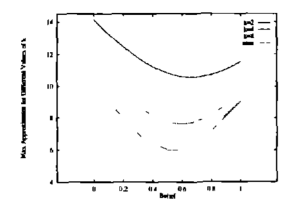


Figure 1 Closeness of the MAX approximation as k increases

value function would be a convex function that behaves like max. The following function works rather nicely and is the foundation of the smooth approximation made by SPOVA '

$$V(b) = \sqrt[4]{\sum_{\gamma \in \Gamma} (b - \gamma)^k}$$

To keep things simple we will assume that the true value function, V, is always positive and that the individual components of the  $\gamma_i$ s, the  $\gamma_i$ s are all positive. This assumption comes with no loss of generality since we easily can shift the function into the positive part of the value space to satisfy these conditions. This can be done by replacing  $(b \ \gamma)$  with  $([b \ \gamma] + w)$  where w is a constant offset

Since the  $f_{ij}$  s are always positive the second partial denva live in each of the dimensions is always positive and the function is always convex The function will behave like an over-estimate of max that is smoothed at the corners Figure I shows a two-dimensional example of how this works We have chosen  $\Gamma = \{(9 \ 0), (4 \ 8), (6 \ 6) \ (0 \ 10)\}$  and graphed our differentiate max approximator for different values of it The convex piecewise linear function below the smooth curves is the max function (Only one belief dimension is shown because the second is 1 minus the first) Notice that as k increases, the approximation approaches the shape of the convex surface that is the max of the linear functions The height of the function is less important than the shape here since the policy induced by a value function depends on relative not absolute, value assignments

The k parameter gives us a great deal of flexibility For example, if we believe that the infinite horizon value function can be represented by the max of a small set of linear functions we may choose a large value for k and try for a very close approximation. On the other hand, if we believe the optimal infinite horizon value function is complex and highly textured requiring more components than we have time or spate to represent, a smaller value of k will smooth the approximate value function to partially compensate for a lower number of 7 vectors

#### 5 The basic SPOVA algorithm

The main advantage of a continuous representation of the value function is that we can use gradient descent to adjust

the parameters of the function to improve our approximation Ideally, we could use data points from the optimal value func lion V", to construct T Such information generally is not available bul an approach similar to value iteration for MDPs can be to make our value equation look more like V\* We know from value iteration that the optimal value equation for an MDPmust satisfy the following constraint

$$\forall s \quad V^{*}(s) = R(s) + \beta \max_{a \in A} \sum_{s' \in S} P(s'|s, a) V^{*}(s')$$

Since a POMDP induces an MDP in the belief states of the POMDP, we know mat tins equation must hold for the optimal value function for POMDPs as well This gives us a strategy for improving the value function Search for inconsistencies in our value function, then adjust the parameters in the di recti on that minimizes these inconsistencies This is done by computing the Bellman residual [Bellman 1957],

$$E(b) = V(b) - (R(b) + \beta \max_{a \in A} \sum_{b' \in next(b,a)} P(b'|b,a)V(b'))$$

where  $next\{b, a\}$  is the set of belief slates reachable from *b* on taking action *a* We can then adjust the 7s in the direction that minimizes the error By using a smooth max approximation described above, we are able to use a typical gradient descent approach  $\Delta w \neq \alpha E(b) \nabla_w V(b)$ , where *a* is interpreted as a step size or learning rale In this case die weights correspond to the components of the 7 vectors so the update for the jth component of the  $t^{th} \gamma$  vector  $\gamma_{tr}$  turns out to be

$$\Delta \gamma_{ij} = \frac{\alpha E(b) b_j (b - \gamma_i)^k}{V(b)^k}$$

This equation for the gradient has several appealing properties The  $(b \ 7,)^*$  part increases with the contribution 7, makes to the value function so the 7,s that contribute most to the value function are changed the most This is then multiplied by  $b_{lt}$ reflecting ihe influence of die probability of being in state *j* on Ihe/\* component of die gradient of  $\gamma_t$ . We also can interpret *k* as a measure of how 'ngid the system is For small values of *k* many weights will be updated with each change However for large values of *k*, the  $(b \ \gamma_t)^*$  component of the gradient will permit only minuscule changes to all bul the the 7^ that maximize/? 7, Figure 2 shows the SPOVA algorithm

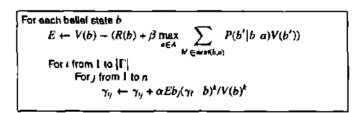


Figure 2 The SPOVA algorithm

Since it is impossible to sample all possible belief states, we used the simple approach of randomly selecting belief states Empirically, we found that we obtained the best results when we varied K during the run-time Typically we would start k at 1 2 and increase k linearly until it reached 8 0 when 75% of the requested number of updates were performed As shown in Figure 1, small values of K make smoother and more general approximations Small values of k also spread the effect of updates over a wider area, in some sense increasing

<sup>&#</sup>x27;Thereareotherpossiblechoicesfor soft max approximations See for example, [Mardnetz *ctal* 1993]

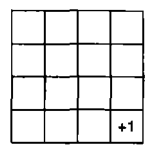


Figure 3 The 4x4 World

the energy ' of the system This gradual increase in k can be thought of as a form of simulated annealing

The updates can be repealed until some termination con dition is met either a fixed limit in the number of iterations a minimum number of consecutive samples processed with out *E* exceeding some threshold or perhaps something more problem specific

While we do not yet have a convergence proof for this algo nthm, we are optimistic that with enough iterations decaying a and sufficiently large F that as k lends toward infinily the value function will converge to the optimal value function if the function has a finite piecewise linear representation. This is because our error function will become arbitrarily close to the Bellman residual as k increases. For a large number of updates the system should move towards its only stable equilibrium point the point at which the value function is consistent and, therefore optimal for all points in the belief space.

One question that has not been addressed is how lo pick, the number of 7 vectors to use For a sub-optimal number of vectors, the gradient descent approach will adjust these vectors in the direction of lower error even though convergence may not be possible Our algorithms do not yet automatically determine the optimal number of vectors needed to converge to the value function in the limit One practical way lo in corporate this ability would be to code what we did by hand use a binary search to find the smallest number of vectors that gives an optimal policy (one that is no worse than the best policy produced with a larger number of vectors)

# 6 SPOVA results

We tried the basic SPOVA algorithm initialized with random 7 vectors for two grid worlds thai have appeared in the literature The first, shown in Figure 3 is a 4x 4 world from [Cassandra *ei al* 1994] Movement into adjacent squares is permitted in the four compass directions but an attempt to move off the edge of the world has no effect, returning the agent to its original state with no indication thai anything unusual has happened All slates have zero reward and the same appearance except for the bottom nght stale which has a +1 reward and a distinctive appearance

The initial state for this problem is a uniform distribution over all but the bottom right state Any action taken from the boliom right state results in a transition to any one of the re maining zero reward slates with equal probability (1 e return to the initial distribution) For this problem we are interested in the optimal infinite-honzon policy with a discount factor of  $\beta = 0.8$  With a momenl s thought, it should be clear that the opUmal policy for this model alternates between moving East and South Thus does not mean that the optimal infinite hon-

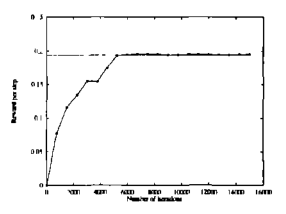


Figure 4 Policy quality vs number of iterations for gradient descent in the 4x4 world

zon value function is easily obtainable In fact there are 887 belief stales that are reachable from tge initial state and the optimal value function defined over all belief states requires 20 vectors using Sondik's representation

We ran gradient descent with just I vector for 50 000 iterations and compared the value of the resulting approximate policy lo the value of lhe optimal policy at 1000 iteration intervals We did this by laking a snapshot of the value func tion at each interval then simulating 10 000 steps through the world and counting Uie average reward per slep garnered during this period This provides an estimate of the current policy quality We compared this against ihe policy quality for the known opumal policy for the same lime period Figure 4 shows a graph of die average reward garnered per step vs the number of iterations performed The horizontal line is the value of the optimal policy computed using the Witness algorithm [Cassandra *et al*, 1994], perhaps the fastest known exact algorithm Both algonthms required time on the order of CPU minulcs

Our second problem shown in Figure 5 is from [Russell andNorvig 1994] It is a4x3 grid-world with an obstruction al (2 2) The coordinates are labeled in x,y pairs making (I 3) the (op left There is no discounting but a penalty of 0 04 is charged for every step that is taken in this world The two reward stales +1 and I are both directly connected lo a single zero reward absorbing stale Originally this problem was used in a fully observable context, but we have made it partially observable by limning state information to Ihat obtained from one east-looking and one west-looking wall detector Each is activated when Uiere is a wall in the immediately adjacent square For example this makes (1 1) (1 3) and (3 2) indistinguishable The initial slate is selected uniformly al random from the nonterminal stales

Unlike lhe4 x 4 world, transitions are not deterministic Every action succeeds with probability 0 8 and fails with proba bility 0 2 morning the agent in a direction perpendicular from the intended one If such a movement is obstructed by a wall ihen the agent will stay put instead Moving right from (1 3), for example will move the agent right witi probability 0 8, down with probability 0 1 and nowhere with probability 0 1

We ran the gradient descent method for 400 000 iterations with 3 vectors and obtained the results in Figure 6 The algorithm requires many samples about 250 000 (42 CPU minutes), before it has enough data in the relevant portion of the space to calculate an approximately optimal policy The comparison policy shown in the figure with a reward per slep of 0 1108 was obtained after over 12 CPU hours using

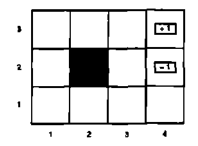


Figure 5 The 4×3 world from [Russell and Norvig, 1994]

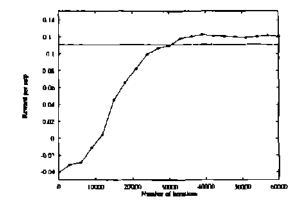


Figure 6 Performance of the gradient descent algorithm on the 4x3 world showing the policy quality as a function of the number of iterations

the Witness algorithm and uses 30 vectors In this case the Witness algorithm did not converge although recent results in [Littman *et al*, in press] indicate that convergence or near convergence may not be necessary in all cases to obtain a good policy from the Witness Algorithm

One perhaps surprising aspect of our approximation method is that the number of vectors required is drastically lower than that for an exact solution We were initially surprised to discover that the 4 x 4 problem requires a single vector, making the value function linear Part of the savings comes from the fact that our simulations considered only reachable belief states while exact solutions like the Witness algorithm construct policies that cover the entire belief space Also many more vectors may be required to specify a correct value function than are needed to specify a correct policy From the policy perspective, it is sufficient to know the relative value of all of the belief states not their exact value, making the shape of the value function much more important than the specific values it returns For the 4 x 4 problem any function that assigns a higher value to belief slates that suggest that the agent is closer to the southeast comer of the world will be sufficient A simple linear function is all that is needed here

"The use of a smooth function also can reduce the number of vectors required For example, a complex bend that is formed by many hyperplanes in the exact value function often can be approximated very closely by a single smooth bend

# 7 A reinforcement learning approach

The straightforward gradient descent method can bnng our approximate value function fairly close to the exact one Wim a sufficient number of iterations the average difference over the entire state space will be very small A possible shortcoming of this method is that it cannot guarantee that the approximation will not differ significantly from V at critical parts of the space, such as the initial state In addition random selection of belief states may waste time refining the value function in parts of the belief space that would rarely, if ever, be visited by an agent following an optimal policy Finally the gradient descent method like some exact methods docs not make use of information about the initial distribution over states This information can greatly limit the number of reachable belief states making the problem easier

We have implemented a second variation on our SPOVA approach SPOVA-RL (Smooth Partially Observable Value Approximation with Reinforcement Learning) which avoids these problems The algorithm uses the known model to simulate transitions in the environment Effectively, it explores' the belief state space with the aim of finding high-utility regions This tends to focus the updates to the value function on belief states that are likely to be encountered by an agent us ing an optimal or near-optimal policy The SPOVA-RL update rule for a belief stale *b* is show in Figure 7

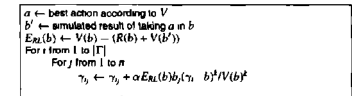


Figure 7 The SPOVA RL update rule

For each transition, the algorithm applies the same 7,, update as (he gradient descent algorithm but we compute Emwith to respect the belief stale that is encountered in the simu lation rather than by maximizing over all possible successor states Where *b* is the belief state at time *t* and *b'* is the belief state al time t + 1 we compute

#### $E_{RL}(b) = V(b) - (R(b) + V(b'))$

To ensure sufficient exploration of the world we chose initial values for the 7 vectors that guaranteed an overestimate for every possible belief state This forced the algorithm to disprove the optimistic estimates by visiting different areas of the belief space This rather simplistic policy was sufficient for our examples but we are investigating the application of some of the methods that have been used foT MDPs 10 improve the speed of convergence and to provide stronger guarantees that enough of the belief space will be covered

We ran the algorithm on the same two worlds as before The results are shown in Figures 8 and 9 SPOVA-RL finds an approximately optimal policy for the 4x4 world in about 80 iterations (1 4 seconds) and for the 4x3 world in about 6000 iterations (59 seconds)

By focusing its efforts on the most important states in the belief space SPOVA-RL is able to learn a nearly optimal policy extraordinarily quickly While some of this speed may come at the expense of accurate value estimations for rarely visited states this is an acceptable price to pay for many domains

As a final experiment, we investigated the world shown in Figure 10 This world is designed to require a value function with more than one vector (Intuitively, being in a linear combination of the A-states is much worse than being definitely in one or the other) Figure 11 shows the expected result, namely that SPOVA-RL effectively approximates an optimal 3-vector policy

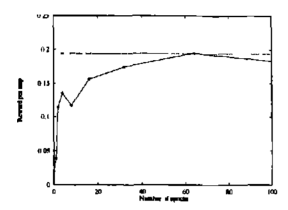


Figure 8 Performance of the SPOVA-RL algorithm on the 4x4 world showing the policy quality as a function of the number of epochs

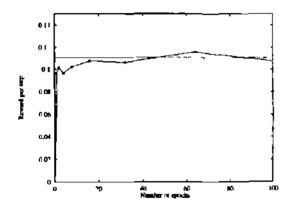


Figure 9 Performance of the SPOVA-RL algorithm on the 4x3 world showing the policy quality as a function of the number of epochs

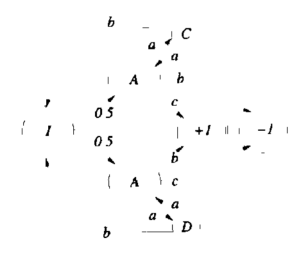


Figure 10 A simple domain requiring more a nonlinear value function States labelled A are indistinguishable, but actions b and c can lead either to a +1 or a -l reward depending on which if the A-states the agent is in Action a leads to a distinctive state (either C or D) which enables the agent to find out where it is

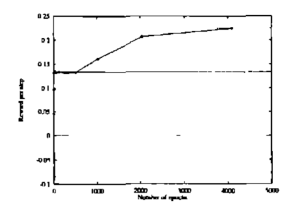


Figure 11 Performance of the SPOVA-RL algorithm on the environment shown in Figure 10 With one vector, SPOVA RL finds a policy of value 0 134 (the lower horizontal line) With three vectors SPOVA-RL quickly finds the optimal one-vector policy but after about 600 iterations abandons u in favour of the more complex 3-vector policy, which eventually reaches the optimal value of 0 225 (the upper horizontal line)

## 8 Relation to other work

Many MDP and POMDP algorithms determine Q values rather than a single value function as we have done here The problem of determining the best action from an ordinary value function requires an agent to consult a model to simulate one step into the future and consider the value of possible next sidles An agenl using Q values docs not need to look ahead in this fashion since the value of each action is represented directly In the case of Q learning a model is not even needed to construct die Q values as they are learned directly from agent s experience This so-called model-free' property of Q-learning does not carry over to POMDPs The agenl must know something about the dynamics of the world if a compact stale description is lo be maintained over time Without a model this state description cannot be evolved and an agent would be forced either lo guess about its true location or to define value functions or Q functions over its enure history Thus, reengineenng a POMDP algorithm to compute Q func tions rather than a value function may change the analysis of the algorithm, but it does not change fundamentally the nature of the problem as it is alleged to do for MDPs In fact for the SPOVA implementations we have discussed here it is a trivial change

Another approach lo the problem of partial observability is lo simply pretend that the sensor observations correspond exactly lo states *Deterministic* policies constructed for this sensor space usually fail miserably typically resulting in looping behavior This can be alleviated lo some extent by using *tondomized* policies of the kind first proposed for use in games of partial information Jaakola *et al* tin press] have shown how to learn from reinforcement using randomized policies demonstrating that the approach is not unreasonable in some cases

A linear value approximator is combined with a clever model learning mechanism in [McCallum 1993] and [Chnsman 1992] It may be possible to generalize their approach lo include more complex functions like those represented by SPOVA A neural network based approach is used in [Lin and Mitchell 1992] They consider a vanely of approaches thai can make use of an agent s history to learn hidden stale information The idea of a smoothed or soft" max has been around for a while It is the basic idea behind the use of the Boltzman distribution for action selection in [Watkins, 19891 and a similar approach has been used in neural networks in for example [Martinetz et al 1993] We suspect that it may be possible to adapt these approximators for use in POMDPs using a similar approach to the one described here although we have not yet investigated this fully In recent work by Littman et al fin press] an update rule was developed inde pendently that can be interpreted as a special case of SPOVA This was shown to be adequate for determining good policies for problems with over 30 states

# 9 Conclusions and future work

We have investigated SPOVA, an approximation scheme for partially observable Markov decision problems based on a continuous, differentiate representation of the value function A simple ' value iteration' algorithm using gradient descent and random sampling is shown lo find approximately optimal policies but requires a large number of samples from the belief slate space We conjectured that many of these samples correspond to very unlikely or even unreachable belief states and therefore designed SPOVA-RL, a reinforcement learning algorithm that focuses its value function updates on belief slates encountered during actual exploration of the slate space SPOVA RL was able to solve the 4x4 and 4x3 worlds very quickly suggesting that optimism concerning the value of generalized approximation methods for POMDPs may be justified

The nexl steps are to tackle larger problems, lo obtain con vergence results and to incorporate methods for learning the environment model We currently are investigating the application of a new algorithm for learning dynamic probabilistic networks (DPNs) [Russell et a I, 1994] Such algorithms can find decomposed representations of the environment model that should allow very large stale spaces to be handled Fur thermore, the DPN provides a reduced representation of the belief stale that may facilitate additional generalization in the representation of the value function. We plan lo use the overall approach lo learn to drive an automobile

#### 10 Acknowledgement

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1004 LEARNING