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Using POMDP as Modeling Framework for Network Fault Management

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Abstract

For high-speed networks, it is important that fault management be proactive—i.e., detect, diagnose, and mitigate problems before they result in severe degradation of network performance. Proactive fault management depends on monitoring the network to obtain the data on which to base manager decisions. However, monitoring introduces additional overhead that may itself degrade network performance especially when the network is in a stressed state. Thus, a tradeoff must be made between the amount of data collected and transferred on one hand, and the speed and accuracy of fault detection and diagnosis on the other hand. Such a tradeoff can be naturally formulated as a Partially Observable Markov decision process (POMDP). Since exact solution of POMDP's for a realistic number of states is computationally prohibitive, we develop a reinforcement-learning-based fast algorithm which learns the decision-rule in an approximate network simulator and makes it fast deployable to the real network. Simulation results are given to diagnose a switch fault in an ATM network. This approach can be applied to centralized fault management or to construct intelligent agents for distributed fault management.

1 Introduction

Traditionally network fault management (NFM) has focused on event correlation [17] [23]. More recently, there is increasing emphasis on proactive fault management [8] [21]. Proactive fault management requires that the network be monitored in order to detect and diagnose faults at an early stage. However, monitoring itself can introduce significant communication and computational overhead [9]. Thus, it is desirable to determine monitoring policies that represent optimal tradeoff between the amount of monitoring and the speed and accuracy with which potential faults can be detected and diagnosed. Recently,
an approach based on using integrity constraints to model the evolution of the network state was proposed \[12\].

We take a different approach in which the tradeoff problem is formulated as a Partially Observable Markov Decision Processes (POMDP). The solution of the POMDP is used to construct intelligent managers and agents. (We use manager/agent to refer to either entity.) The intelligence of a manager/agent can be defined as taking the right management actions (polling, repairing, etc.) at the right time with minimal cost. The concept of intelligent agent plays an important role in current network management. An intelligent agent, who either resides in the network element (NE) or acts as a stand-alone proxy, should react to the changing network environment intelligently instead of solely providing device status when being polled.

When anomalies arise in the network, intelligent NFM requires both manager and agents to take appropriate actions based on network states and alarms which appear sequentially. For example, on the manager’s side, polling devices randomly (or in round-robin) may mean a waste of both bandwidth and time. On the agent’s side, sending false alarms diminishes the effectiveness of the manager. It is desirable for the manager to choose polling sequences which build up confidence in a fault hypothesis by focusing more on those NEs which might be directly related to the root-cause of alarms.

The problems of choosing intelligent policies for monitoring, diagnosis, and mitigation can be formulated as POMDP’s. Recently, there has been considerable interest in using Markov Decision Processes (MDP’S) for AI planning \[3\] \[13\] \[14\]. MDP views the world as a controlled Markov chain. State transition probabilities depend on control actions. For each individual transition, there is an associated immediate reward. Costs may be treated as negative rewards. The optimal policy is a control law that yields minimal costs in a finite or infinite horizon. Reinforcement learning can be used for solving MDP’s in which the model is not accurately known \[19\]. In the context of NFM, MDP models have been discussed in \[10\] and both MDP’s and reinforcement learning in \[1\].

In this paper, we suggest that the behavior of NFM manager/agent can be modeled by a POMDP. Partial observability is a common phenomenon in many real-world applications. It means that states cannot be completely observed and hence must be estimated by sequential observations. For instance, if we regard the switches up-and-down as states, they are hidden to all end-node observers. Even if system states can be completely monitored, observations might be missing or delayed in the communication network. POMDP may serve as the theoretical basis of general diagnosis without exact knowledge of states and has found many applications in recent years \[6\] \[20\].

Various exact solution algorithms for POMDP’s have been proposed \[14\]. The majority of them are model-based. None of them can accommodate a realistic number of states for network fault management. In this paper, we develop a fast reinforcement learning algorithm to obtain approximate solutions to POMDP’s with large numbers of states. A preliminary policy is learned in a simulator in which the states are completely observable. The learned policy is then fine-tuned by applying an analogous learning scheme in the real world.
where the states are incompletely observed.

This paper is organized in 5 sections. Section 2 is a brief introduction to MDP, POMDP and their solutions. Section 3 presents our fast algorithm. Some simulation examples of centralized and decentralized fault diagnosis schemes are given in section 4. Section 5 concludes this paper.

2 Basics on MDP and POMDP

MDP is a framework for sequential decision-making under uncertainty. Fault-management gives rise to such decision problems. For example, if a device is polled and returns back an abnormal signal, we may not be sure if it is a real-alarm or a false-alarm. If it is real, we may still not be sure if this device is the root-cause of this alarm. If we then poll it repeatedly and get alarms, then we can be pretty sure it is a real-alarm, but we still may not be sure of the root-cause. Proceeding, we might poll its neighbor (e.g., in the same subnet). If this yields an alarm, then we can almost rule-out the possibility of failure of the first device being polled and we become more suspicious about the connecting device (e.g., hub or router or the same server they both access). The decisions that need to be made are “poll it again?” , “when to stop?” , “which node needs to be polled next?” , “when to take some recovery action (e.g., reroute traffic or replace faulty device)” All these actions are closely related with time and cost. The goal is to do it as quickly as possible and minimize the total cost as much as possible.

2.1 MDP

Under MDP umbrella, control actions are assumed to be performed by an agent placed in a stochastic environment which can be described by a 4-tuple $< S, A, T, R >$. $S$ is the finite set of state. $A$ is the finite set of actions. $T$ is a mapping $T : S \times A \rightarrow Pr(S)$. $R$ is a reward function $R : S \times A \rightarrow \mathbb{R}$. Agent and environment interacts with a sequence discrete steps $t = 0, 1, 2, 3...$ (as shown in Figure 1). The dynamics of the environment are stationary and Markov, i.e. state and action at one time step $s_t \in S$, $a_t \in A$ determines the distribution of state and reward $s_{t+1} \in S$, $r_{t+1} \in R$ next time step.

$$P(s,a,s') = Pr[s_{t+1} = s'|s_t = s, a_t = a]$$ (1)

$$R(s,a,s') = E[r_{t+1}|s_t = s, a_t = a, s_{t+1} = s']$$ (2)

Agent’s policy is a mapping from state to action. A deterministic policy gives the action to be taken for each state, $\pi_t : S \rightarrow A$. A stochastic policy gives the probability of choosing an action for each state, $\pi_t : S \times A \rightarrow [0,1]$. $\pi_t(s,a)$ is the probability choosing action $a_t = a$ if $s_t = s$. For a deterministic policy, the agent’s objective is to choose actions to maximize subsequent reward
Figure 1: Intelligent Agent interacts with the environment

\[ R_t = \sum_{k=0}^{\infty} \gamma^k r_{t+k} \]  \hspace{1cm} (3)

where \( 0 < \gamma < 1 \) is a discount rate. The value of a state given a policy is formally the expected reward starting that state

\[ V^\pi(s) = E[R_t|s_t = s, \pi] \]  \hspace{1cm} (4)

and the state-value given by optimal policy is the one superior to all others

\[ V^*(s) = \sup_{\pi} V^\pi(s) \]  \hspace{1cm} (5)

There always exists an optimal policy \( \pi^* \) that achieves this maximum [3].

If the model is known, the optimal policy can be determined from the optimal state-value function. However, if the model is not accurately known, it is not feasible to derive optimal policy from \( V^* \); instead we need \( Q^*(s,a) \), the optimal state-action value function. In general, state-action value function is defined as

\[ Q^\pi(s,a) = E[R_t|s_t = s, a_t = a, \pi] \]  \hspace{1cm} (6)

which gives the expected reward when action \( a \) is taken in state \( s \) after which actions are chosen according to the policy \( \pi \). Similarly,

\[ Q^*(s,a) = \sup_{\pi} Q^\pi(s,a) \]  \hspace{1cm} (7)

The optimal control performed by agent is \( \pi^*(s) = \arg\max_a Q^*(s,a) \). MDP was originally studied under the assumption that \( P(s,a,s') \) and \( R(s,a,s') \) are completely known. There are various methods to determine the optimal policies for MDP, e.g. value iteration [2]. When the system dynamics are unknown, reinforcement learning can be applied [19], e.g., the pioneering one-step off-policy
Q-learning algorithm [22] which iterates the Q-value based on the resulting next state and immediate reward:

\[ Q_{t+1}(s, a) = (1 - \alpha)Q_t(s_t, a_t) + \alpha[r_t + \max_{a_{t+1}}Q(s_{t+1}, a_{t+1})] \]  \hspace{1cm} (8)

where \(0 < \alpha < 1\) is a learning parameter. It can be proved \(Q_t\) under minimal technical conditions, converges to \(Q^*\) asymptotically while \(t \to \infty\) [22]. The optimal policy can then be determined from \(Q^*\).

Solution algorithms for MDP’s can handle problems with thousands of states. Unfortunately, in many real-life applications, states cannot be observed completely. In a communication network, if we denote the up-down states of NE, the states can only be estimated by polling performance metrics of related NE. We perform management operations based on our confidence of the states’ status. If we are pretty sure what device is down, then we will take replace-action. If we observe alarms indicating some kind of congestion or cell-loss, it might be due to the nature of the statistical switching or it might be a fault. In this case, we may have to take preventive-action such as collecting more information of related NE’s or re-routing traffic around the suspicious NE to maintain QoS. Such decisions are made sequentially in order to reduce long-run costs (or equivalently, to maximize long-run rewards).

### 2.2 POMDP

POMDP is a framework to handle observation uncertainty in the MDP. POMDP is a 6-tuple \(<S, A, T, O, R, \Pi>\) where \(O\) is the set of observations. \(\Pi\) is an observation function \(\Pi : S \times A \to Pr(O)\).

In MDP (or Completely Observable MDP), current action only depends on the current state; previous states and actions are irrelevant. In POMDP, the current action may depend on the entire sequence of past actions and resulting observations. However, it is equivalent to have the current action depend on a sufficient statistic called the belief state, which gives the probability for each possible value for the current state given all the past actions and observations. By doing such a conversion, a POMDP problem over state space \(S\) can be treated as an MDP problem over belief space \(B\) and Markov property holds for \(B\) which is a continuous state space. There is an additional element \(I\) defining the problem-specific initial belief state.

In principle, solutions to MDP can be used directly to solve POMDP assuming POMDP is an MDP over belief state. Unfortunately, the infinite number of belief states makes the direct use impractical. However, due to Sondik’s work [18], the optimal value function for any POMDP can be approximated arbitrarily well by piecewise-linear convex function (PWLC). Similar to MDP, if we assign value to belief-action pair, then the solution to POMDP can be approximated by:

\[ Q(b, a) = \max_{q \in \mathcal{L}_b} q \cdot b \]  \hspace{1cm} (9)
Where \( L_a \) is a finite set of \( |S| \)-dimensional vectors [15].

Thus, many POMDP algorithms start by constructing a finite representation of PWLC function over belief state, then iteratively updating this representation, expanding horizon and truncating it at some desired depth. Both truncated-exact solution algorithms and approximate solution algorithms have their different ways of finding solution vectors in (9) [14] [24].

Generally, truncated-exact solution works well for small problems with less than 100 states. For large problems, it becomes computationally intractable when the horizon increases. On the other hand, the approximate methods can handle a large number of states but may result in a poor policy. The goal of the following section is to develop an approximate algorithm that generally results in policies with good performance for NFM problems with large numbers of states.

3 Fast Algorithm for Intelligent Agent Design

In order to use POMDP as a framework for constructing intelligent managers/agents, we need to overcome the following obstacles:

1. Solving POMDP problem without the exact model of the real world. The dynamics of the network are hard to be obtained explicitly. A practical approach is to build a simulator that closely resembles the real-world. The model of the simulator is easy to identify. Then we pretend the real-world model is the same as that of the simulator. Agent brings the policy from the simulator to the real-world and keeps learning to handle the model inconsistency, if any.

2. Solving POMDP problem with the large number of states of communication networks.

Our on-policy linear approximate learning algorithm is derived from SARSA(\( \lambda \)) [19] which is originally applied in MDP. The idea is we assign Q value to belief-action pair instead of state-action pair and use linear function to approximate it. Then we build a simulator of the real-world (network system) in which we have complete observability. During the learning phase, the belief state is the unit vector corresponding to the known current state. State-transition and observation-function are estimated on-line during simulation. In the execution phase where the state cannot be observed completely, the manager/agent uses the estimated model to update its belief state and fine-tune its policy (as shown in Figure 2). After the learning phase, we have not only identified an explicit model (for the simulator) but also the policy for the simulator which can be used as a jump-start to feed the next phase. In the execution phase where the state cannot be observed completely, the manager/agent uses the estimated model to update its belief state and fine-tune its policy (as shown in Figure 2).

The algorithm (as shown in Table 1 and Table 2) is robust with respect to modeling error. Performance of this algorithm is reported in an accompanying paper [7].
Initialize $Q(s, a)$ and $e(s, a) = 0 \quad \forall s, a \quad Q(b, a) = \sum_{s \in S} Q(s, a) b(s)$

Repeat
Select a random state $s$ from $S$
Repeat
Get the exact state from the simulator $b = (0, 0, 1^\ast, 0)$
Choose an action $a = \text{argmax}_a Q(b, a)$ with $\epsilon$-greedy.
Take action $a$. Simulator returns next state $s'$, reward $r$ and observation $o$.
Estimate model $P(a, s, s') \leftarrow P(a, s, s') + 1$, $O(a, s, o) \leftarrow O(a, s, o) + 1$
Update belief state $b' = (0, 0, 1^\ast, 0)$
Choose next action $a' = \text{argmax}_a Q(b', a)$ with $\epsilon$-greedy.
Update $Q$-function:
Compute TD error: $\delta = r + \gamma Q(b', a') - Q(b, a)$
Update eligibility trace: $e(s, a) \leftarrow e(s, a) + b(s)$
$\forall s, a Q(s, a) \leftarrow Q(s, a) + \alpha \delta e(s, a)$, $\quad e(s, a) = \gamma \lambda e(s, a)$
$s' \leftarrow s'$
Until max-step.
Until some episode.
Normalize $P(a, s, s')$ and $O(a, s, o)$

Table 1. Linear Function Approximation Algorithm in Simulation Phase
Repeat
Start from an arbitrary initial belief state $b$

Repeat
Choose an action $a = \arg \max_a Q(b, a)$ with $\epsilon$-greedy.
Take action $a$, receive reward $r$ and observation $o$ from real-world.

Update belief state:
Prediction: $b(s') = \sum_{s \in S} P(a, s, s') b(s) \forall s'$
Estimation: $b'(s') = \eta Q(a, s', o) b(s'). \eta$ is a normalization constant
Choose next action $a' = \arg \max_a Q(b', a)$ with $\epsilon$-greedy.
Update $Q$-function
Compute TD error: $\delta = r + \gamma Q(b', a') - Q(b, a)$
Update eligibility trace: $e(s, a) \leftarrow e(s, a) + b(s)$
\[ Q(s, a) \leftarrow Q(s, a) + \alpha \delta e(s, a), e(s, a) = \gamma \lambda e(s, a) \]
$s \leftarrow s'$
Until max-step.
Until some Trials.

| Table 2. Linear Function Approximation Algorithm in Execution Phase |

4 Modeling and Simulation

We have used an OPNET-based [16] testbed to simulate the fault diagnosis process in an ATM network. Our testbed (as shown in Figure 3) consists of ATM-switches and end-nodes. Each end-node has several applications (e.g. email, ftp, database) installed. Some applications act as clients while others act as servers. Traffic is delivered between clients and servers. We assume a fault occurs in an ATM-switch where it is hard to be diagnosed directly yet can be estimated by using polling to obtain performance data from end-nodes. We trigger a delay-fault in one of the switches which decreases the switch processing rate. OAM (Operation and Maintenance) cells [4] [11] are implemented to measure end-to-end performance, e.g. delay, cell-loss-ratio. Faulty cells will be observed, if not dropped due to enforcement of QoS violation before reaching destination. A threshold is defined for each performance metric to convert the metric into a binary-valued variable that takes the values normal and abnormal. We include the possibility that the reported value of the variable is incorrect. The goal of the manager is to find a polling sequence that accurately determines the root cause while minimizing the amount of polling actions required.

4.1 Centralized NMS

Assuming only one switch can be in fault at any time, the system-state viewed by central manager consists of mutually exclusive sub-state $S = S^0 \cup S^1$, $S^0 = \{s_0\}$, $S^1 = \{s_1, s_2, ..., s_N\}$ in which $s_0$ means all switches are normal and $s_i$ means merely $i^{th}$ switch is in fault. Actions taken by manager consist of repair and pollings, $A = A^r \cup A^p$, $A^r = \{a^r_1, a^r_2, ..., a^r_N\}$, $A^p = \{a^p_1, a^p_2, ..., a^p_N\}$ in which $a^r_i$ is the action to repair $i^{th}$ switch, $a^p_j$ is the action to poll $j^{th}$ end-node. Observation
Figure 3: The Topology of ATM Simulation Testbed for Fault Management

at each end-node is $O = \{\text{normal, abnormal}\}$. Normal means the OAM cell is QoS-complaint; otherwise it is abnormal. In simulator, state transition matrix

$$P(s' = s_k | s = s_i, a = a_j^p) = \delta_{ik}$$

(10)

$$P(s' = s_k | s = s_i, a = a_j^p) = \begin{cases} 
\delta_{ik} & i \neq j \\
\delta_{0k} & i = j 
\end{cases}$$

(11)

$$P(a | s_i, a = a_j^p) = \begin{cases} 
q^i_j & o = \text{abnormal}, i \neq 0 \\
1 - q^i_j & o = \text{normal}, i \neq 0 \\
\mu & o = \text{abnormal}, i = 0 \\
1 - \mu & o = \text{normal}, i = 0 
\end{cases}$$

(12)

in which $\mu \ll 1$ is the probability of false alarm, $q^i_j$ is the fraction of shortest paths originating from $j^{th}$ end-node that pass through $i^{th}$ switch. Reward function is

$$R(s_i, a_j) = \begin{cases} 
C & i = j, a_j \in A' \\
C' & i \neq j, a_j \in A' \\
c & a_j \in A^p 
\end{cases}$$

(13)

in which $C \gg c \gg C'$.  

9
4.2 Distributed NMS

In centralized NMS, manager takes full responsibility to make decisions; agents only supply measurements when being polled. When the network size grows larger, increased state and observation number will slow down manager's response time and polling traffic will consume an undesirable amount of bandwidth. An alternative is to migrate intelligence from manager to agents as in the “management-by-delegation” paradigm [5].

POMDP framework can be easily adapted from manager to agents. Each agent only cares about its domain where only related elements are included. For example in Fig 3, the state set of $C_{2l}$ can be reduced to {SW1, SW2, SW3} since its traffic will only pass these switches. State of {SW4, SW5, SW6} will not likely affect observations in this end-node.

4.3 Experiment and Simulation

Suppose we trigger a fault in SW1 to simulate extra processing delay, i.e. all ATM cells will take much longer than usual passing this switch. Costs are chosen as $C = 100, c = -1, C' = -100$.

4.3.1 An example in centralized NMS

Suppose the manager starts from the initial belief $\{0.7, 0.05, 0.05, 0.05, 0.05, 0.05\}$ which means the central manager originally believe that the network is more likely in the normal condition. One of the instance of belief updating and actions chosen by POMDP policy is shown in Table 3.

<table>
<thead>
<tr>
<th>normal</th>
<th>sw1</th>
<th>sw2</th>
<th>sw3</th>
<th>sw4</th>
<th>sw5</th>
<th>sw6</th>
<th>obs &amp; actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.7</td>
<td>0.05</td>
<td>0.05</td>
<td>0.05</td>
<td>0.05</td>
<td>0.05</td>
<td>0.05</td>
<td>$a^*_4 \leftarrow$ normal</td>
</tr>
<tr>
<td>0.779</td>
<td>0.028</td>
<td>0.005</td>
<td>0.028</td>
<td>0.055</td>
<td>0.055</td>
<td>0.055</td>
<td>$a^*_3 \leftarrow$ abnormal</td>
</tr>
<tr>
<td>0.098</td>
<td>0.35</td>
<td>0.002</td>
<td>0.003</td>
<td>0.156</td>
<td>0.156</td>
<td>0.234</td>
<td>$a^*_2 \leftarrow$ abnormal</td>
</tr>
<tr>
<td>0.002</td>
<td>0.701</td>
<td>0.002</td>
<td>0.0</td>
<td>0.007</td>
<td>0.157</td>
<td>0.157</td>
<td>$a^*_1 \leftarrow$ normal</td>
</tr>
<tr>
<td>0.0</td>
<td>0.89</td>
<td>0.0</td>
<td>0.02</td>
<td>0.02</td>
<td>0.057</td>
<td>0.0672</td>
<td>$a^*_0 \leftarrow$ abnormal</td>
</tr>
<tr>
<td>0.0</td>
<td>0.965</td>
<td>0.0</td>
<td>0.0</td>
<td>0.005</td>
<td>0.005</td>
<td>0.0245</td>
<td>$a^*_0 \leftarrow$ abnormal</td>
</tr>
<tr>
<td>0.0</td>
<td>0.997</td>
<td>0.0</td>
<td>0.0</td>
<td>0.003</td>
<td>0.0</td>
<td>0.0013</td>
<td>$a^*_0 \leftarrow$ abnormal</td>
</tr>
</tbody>
</table>

Table 3. Polling sequence determined by exact solution of POMDP

An intuitive explanation is that the manager starts by choosing an end-node (i.e., 4th node $C_{2l}$) to poll and gets normal observation (i.e., QoS-compliant) which means SW2 is not likely in fault. Then it updates its belief and chooses to poll 2nd node (i.e., $S_{2l_{ftp}, ftp, ftp}$) and gets an abnormal observation. To make sure it is not false alarm, multiple pollings of this node are made and belief is updated consequently. Then it comes to poll 8th node ($C_{custom}$) and gets normal observation. Since $C_{custom}$ has to access $S_{ftp, ftp, custom}$ server via SW4 and SW5, it rules out the possibility that SW4 or SW5 are in fault and all clients connected with SW4 or SW5 make the abnormal observations.
in server \(S_{r1}\). The final action is taken to repair SW1, the faulty switch that has been correctly diagnosed.

4.3.2 An example in distributed NMS

As discussed in section 4.2, some of the manager’s decision role can be delegated to agents. For example, an intelligent agent is installed on end-node \(c_{r1}\). It may take actions to poll related end-nodes such as \(c_{em\_ftp}\), \(S_{r1\_dbs\_ftp}\) and \(S_{xrl\_db\_em}\). Following are two instances of agent’s policy obtained by the linear-Q learning algorithm, assuming fault is still triggered in SW1 and observations come from simulator traces. Initial belief is \((0.97, 0.01, 0.01, 0.01)\). (Note that different approximate solutions of the POMDP—and hence alternative suboptimal policies—can be obtained from the learning algorithm.)

Policy-1: Choose action Polling-\(S_{xrl\_db\_em}\) and get ABNORMAL. Update belief to \((0.43 0.44 0.11 0.004)\). Poll again and get ABNORMAL. Update belief to \((0.001 0.93 0.06 0.0001)\). Send suspicion ”SW1 in fault” to manager.

Policy-2: Choose action polling-\(C_{em\_ftp}\) and get ABNORMAL. Update belief to \((0.328 0.202 0.33 0.135)\). Poll it again and get NORMAL. Update belief to \((0.06 0.165 0.007 0.165)\). Poll it again and get NORMAL. Update belief to \((0.037 0.555 0.037 0.37)\). Send suspicion ”SW1 in fault” to manager.

5 Conclusion

In the networked environment, fault management needs non-trivial techniques to deal with not only catastrophic failure but also partial failures, especially when processors, memory, file systems, and applications tend to be distributed. Partial failures may be difficult to detect at an early stage, yet may eventually lead to serious degradation of network performance. Proactive diagnosis of such faults cannot be achieved without serious consideration of the dynamics of the network and its monitoring processes. The POMDP framework takes this information into account and has the promise of producing effective monitoring and control policies for intelligent managers and agents. To overcome model uncertainty and the large number of states, we have proposed a fast algorithm, based on reinforcement learning, for obtaining approximate solutions to the relevant POMDP’s.

References


