

Knowledge Base K Models to Support Trade-offs for Self-adaptation using Markov Processes

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Abstract—Runtime models support decision-making and reasoning for self-adaptation based on both design-time knowledge and information that may emerge at runtime. In this paper, we demonstrate a novel use of Partially Observable Markov Decision Processes (POMDPs) as runtime models to support the decision-making of a Self Adaptive System (SAS) in the context of the MAPE-K loop. The trade-off between the non-functional requirements (NFRs) has been embodied as a POMDP in the context of the MAPE-K loop. Using Bayesian learning, the levels of satisfaction of the NFRs are inferred and updated during execution in the form of runtime models in the Knowledge Base. We evaluate our work with a case study of the networking application domain.

Index Terms—Runtime models, non-functional requirements, uncertainty, self-adaptation, decision-making, Markov Processes

I. INTRODUCTION

Runtime models can be defined as abstract representations of a system, including its structure and behaviour, which exist alongside the given system during the actual execution time [6]. Significant advances have been made in applying models at runtime, most notably in adaptive systems [3]. However research challenges still prevail [4]. For example, further techniques to deal with uncertainty [11] and incompleteness of information from systems and their environment are needed for building future software systems [1], [9]. Techniques to update runtime models when more information and knowledge become available can prove to be suitable. Recent progress in machine learning [5], including Bayesian learning and inference, is key to enable access to information at runtime, to dynamically feed the models and keep them up-to-date [15]. In [15] we casted the decision-making problem of a self-adaptive system (SAS) and the trade-off of the quality properties such as of reliability and energy efficiency (a.k.a. non-functional requirements -NFRs) in terms of a POMDP decision problem. Based of these partial results the novel contribution of this paper is an architecture that leverages the different activities of the MAPE-K loop [29] to support decision-making in a SAS. We demonstrate how according to evidence collected at runtime from the monitoring infrastructure and Bayesian inference, the runtime models (i.e. runtime K models) kept as part of the Knowledge Base in the MAPE-K loop, can be updated accordingly to therefore underpin decision-making. We also demonstrate how once the runtime K models are changed, appropriate self-adaptations are generated, which are finally reflected on the managed system, which will better satisfy the requirements.

In our approach, a POMDP model is used as a runtime K model. The decision-making supported by the POMDP model is reflected on a managed system to therefore improve the levels of satisfaction and according to the service level agreements (SLAs). Our experiments show how dynamic changes of the environment update the POMDP model to reflect the new conditions to, therefore, provide better informed decision-making than if the approach had not been used.

The paper is organised as follows. Section 2 describes the Research Baseline we have used to develop the ideas. Section 3 presents the runtime model POMDP and how it underpin decision-making under uncertainty for self-adaptation. Section 4 describes the software architecture based on the MAPE-K loop and runtime models. Section 5 describes experiments to explain and evaluate the contributions. In Section 6 related work is studied. Finally, Section 7 outlines the conclusions and future work.

II. RESEARCH BASELINE

A. POMDPs

POMDPs allow rational decision-making under uncertainty in changing environments [17]. A POMDP model can be specified as a 6-tuple (S, A, Z, T, O, R) , where:

- S, A and Z represents the system's state space, action space and observation space, respectively [2]. At each time step, the system takes action $a \in A$ to move from a state $s \in S$ to $s' \in S$ to eventually receive an observation $z \in Z$.
- $T: S \times A \times S \rightarrow [0, 1]$ is the transition function. It is a conditional probability function $T(s, a, s') = P(s' | s, a)$ where at each time step, the system takes action $a \in A$ to move from a state $s \in S$ to $s' \in S$.
- $O: S \times A \times Z \rightarrow [0, 1]$ is the observation function. It describes the conditional probability function $O(s', a, z) = P(z | s', a)$ of observing $z \in Z$ when action a is performed and the resulting state is s' . It models noisy sensor observations.
- $R: S \times A \rightarrow R(s, a)$ is the reward function. The system gets a reward $R(s, a)$ for taking action a under the current state s .

In a POMDP, the system's states are not directly observable. Instead, a **belief**, i.e. a probability distribution over possible states is maintained. The next step is to choose an action based on the current belief, i.e. to use a **policy**. In terms of a POMDP, a policy defines a mapping that specifies the action $a = \pi(b)$ at belief b . The goal is to choose an action that maximise the expected value as is shown below:

$$V_{\pi}(b) = E\left(\sum_{t=0}^{\infty} \gamma^t R(s_t, \pi(b_t)) | b_0 = b\right) \quad (1)$$

The constant $\gamma \in [0, 1)$ is the discount factor, which expresses preferences for immediate rewards over future ones. POMDPs provide support for decision-making over time, using partial knowledge of the states $s \in S$ of a running system based on runtime evidence (i.e., observations $z \in Z$). In our work, the system's state is the current satisficement level of its NFRs.

B. MAPE-K loop

Self Adaptive Systems (SASs) [9], [10] can be implemented with an autonomous manager that steers the adaptation with a feedback control loop known as the MAPE-K feedback loop [29]. **(M)** stands for the **monitoring** process of the managed elements. It defines the frequency at which the data must be acquired. **(A)** represents the **analysis** of the monitored data, which could require filtering actions either because of noise on the monitored data or because it cannot be used directly from its raw monitored values. **(P)** stands for **planning** actions that implies the computation of the control law using the knowledge of the system held in the model. **(E)** represents the **execution** of the planned action. It consists of changing the value of the actuator(s) in a SAS at a frequency which is most often equivalent to the sampling frequency of the monitoring phase [25]. A MAPE-K loop also stores **Knowledge (K)** required for decision-making in a Knowledge Base (KB).

III. POMDP MODEL FOR DECISION-MAKING TRADE-OFF

A. Motivating example

As an example to demonstrate the architecture and decision-making supported by using runtime models, let us consider the case of the Remote Data Mirroring (RDM) self-adaptive system (SAS). The RDM system is composed of data servers and network links. It must replicate and distribute data in an efficient manner by minimizing consumed bandwidth and providing assurance that distributed data is not lost or corrupted [16], [22]. The RDM system can be configured by using two different topologies: minimum spanning tree (MST) and redundant topology (RT). Both configurations allow the system selectively activate and deactivate network links to change its overall topology at runtime [13]. Fig. 1 presents the POMDP model of the RDM SAS for an IT network which has been used as a case study in [20].

The RDM SAS self-adapts by reconfiguring itself at runtime according to the changes in its environment, which may include either delayed or dropped messages and network link failures. Each network link in the RDM system brings upon an operational cost and has a measurable throughput, latency, and loss rate. The performance and reliability of the RDM system are determined by the following trade-off: (a) an RT topology offers a higher level of reliability than MST topologies. (b) However, the costs of maintaining a non-stop RT topology may be prohibitive in given contexts. Each configuration provides its own levels of reliability and energy costs which are taken into account while estimating the levels of satisficement of the NFRs observed: the Maximization of Reliability (MR) and the

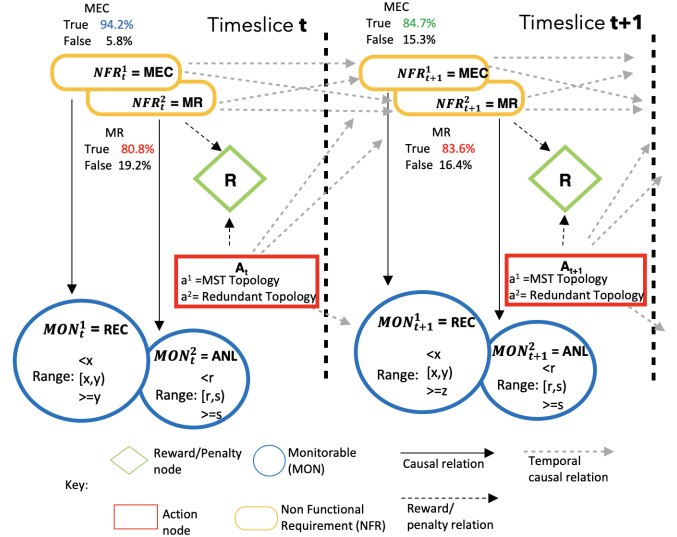


Fig. 1: POMDP model - RDM Case Study

Minimization of Energy Consumption (MEC).

The states of the NFRs are not directly observable. We obtain observations about their states by using monitoring variables (called MON variables). Two MON variables REC="Ranges of Energy Consumption" (i.e., REC <x, REC in [x,y) and REC >=y) and ANL="Active Network Links" (i.e., ANL <r, ANL in [r,s) and ANL >=s) are specified in the RDM system (see Fig. 1). The values x, y, r and s represent range boundaries for the variables REC and ANL. In the case of REC, the lower the monitored values, the greater the satisficement of MEC. Conversely, in the case of ANL, the higher the monitored values, the greater the satisficement of MR.

B. NFRs and satisficement values

Using a monitoring infrastructure (See MON variables in Fig. 1), observations are obtained that provide partial information about the satisficement level of the NFRs. The observations are used to calculate the conditional probability distributions about the satisficement level of the NFRs (i.e. belief). For instance, in Fig. 1, given the previous adaptation action A_t and the previous NFR_t state, the probability distribution for the satisficement of MEC at time slice t+1 is represented by:

$$P(\text{MEC}_{t+1}=\text{True}|NFR_t, A_t) \text{ and } P(\text{MEC}_{t+1}=\text{False}|NFR_t, A_t)$$

Note that the higher the probability $P(\text{MEC}_{t+1}=\text{True}|NFR_t, A_t)$, the higher the satisficement level of MEC.

C. Approach for modeling NFRs trade-off in POMDPs

The use of POMDPs allows the specification of NFRs in terms of a POMDP model. Such as specification is RESTORM [15]. Next, the transition and observation functions of a POMDP in terms of the system's NFRs are explained.

1) *NFRs and the POMDP transition function:* In a POMDP, the transition function $T(s, a, s') = P(s' | s, a)$ represents the probability of the system making a transition from state s to state s' when action a is executed in state s . The next definition allows us to represent the transition function in a POMDP in

state s' with probability $T(s, a, s') = P(s' | s, a)$ and receives an observation $z \in Z$ with probability $O(s', a, z) = P(z | s', a)$. It also receives a real-valued reward $R(s, a)$.

- **Knowledge Management** From three inputs: (i) the observed monitored values, (ii) the action $a \in A$ and (iii) the previous belief b (See Fig. 2, inputs of the *state estimator* module), the *state estimator* infers the current belief b , i.e., the current probability distributions about the satisficement of the NFRs MEC and MR. The *state estimator* updates the belief b using Bayes' rule [31]. As a result of updating the belief b and based on the "memoryless property" of a Markov process [23] over time, the POMDP model infers the satisficement of the NFRs involved.

A. Details on the planning activity

We use the DESPOT algorithm [31] as the planner of our proposal. Two main steps are part of the planning activity:

1) *Build a DESPOT tree to project future evolutions of NFRs*: The planner considers future evolutions of the satisficement of the NFRs to decide the next action $a \in A$, i.e. to reason about long-term effects of immediate actions [26].

2) *Select an optimal action $a \in A$* : The Bellman's principal of optimality [24] is shown in equation (6) and is applied to a DESPOT tree to choose the best action:

$$V^*(b_0) = \max_{a \in A} \left\{ \sum_{s \in S} b(s) R(s, a) + \gamma \sum_{z \in Z} p(z | b, a) V^*(r(b, a, z)) \right\} \quad (6)$$

The algorithm searches the DESPOT tree with root at the current belief b_0 . The search is guided by a lower bound $l(b_0)$ and an upper bound $\mu(b_0)$ on the approximated optimal discounted reward value $V^*(b_0)$. Equation (6) computes an approximately optimal policy for the current belief b_0 [31]. The system then executes the first action of the policy, $\pi(b_0)$.

V. EVALUATION

The experiments presented in this section are based on the use of POMDPs in the decision-making process of the RDM system [22].

A. Infrastructure of evaluation

1) *POMDP solver*: Solving POMDPs in an optimal way is computationally intractable, because of the scalability issues related to the "curse of dimensionality" and the "curse of history" [31]. To overcome these issues, we use the algorithm Determinized Sparse Partially Observable Tree (DESPOT) [17], [31] which approximated POMDPs. We selected DESPOT [31] given its availability as open source and, also, its credibility based on the use on real setting implementations [2]. The experiments were performed on a Mac dual core i5 with a 3.3GHz Intel processor and 16GB.

In this paper, the execution and monitoring phases of the MAPE-K loop were simulated by using a deterministic simulative model integrated in the DESPOT algorithm [31] and based on real data [22], [13].

B. Initial setup of Experiments with the RDM System

1) *Identification of sources of uncertainty*: Requirements engineers identify the sources of uncertainty that affect the RDM system, e.g. the RDM network can be initialized according to the probability that certain network links will fail at any given point during the execution [13]. The result of this activity is reflected on the conditional probabilities for the transition and observation functions (e.g. Tables I and II).

2) *Service Level Agreements (SLAs)*: The service level agreements (SLAs) for each NFR are also defined on the basis of the information provided by the system's stakeholders. For the RDM, the identified SLAs (a.k.a satisficement thresholds) are: $P(\text{MEC}=\text{True}) \geq 0.7$ and $P(\text{MR}=\text{True}) \geq 0.9$. Any value below the threshold of a NFR is considered to be in a zone of poor satisficement.

3) *Rewards values $R(s, a)$* : Which are used in Equation (6) are shown in Table III. Each row represents the reward value obtained after selecting an action (i.e. topology MST or RT) and as a consequence, arriving to specific states of the NFRs.

TABLE III: RDM Experiments - Reward Values

| Rewards Experiments | Action (A) | State (S) | |
|---------------------|------------------|-----------|---------|
| | | NFR1=MEC | NFR2=MR |
| $r_1=89$ | $a^1=\text{MST}$ | True | True |
| $r_2=-20$ | $a^1=\text{MST}$ | True | False |
| $r_3=-10$ | $a^1=\text{MST}$ | False | True |
| $r_4=-50$ | $a^1=\text{MST}$ | False | False |
| $r_5=95$ | $a^2=\text{RT}$ | True | True |
| $r_6=-10$ | $a^2=\text{RT}$ | True | False |
| $r_7=-20$ | $a^2=\text{RT}$ | False | True |
| $r_8=-70$ | $a^2=\text{RT}$ | False | False |

As examples to understand how the rewards are chosen, observe that for the same states of MEC and MR, i.e., $\text{MEC}=\text{True}$ and $\text{MR}=\text{True}$ (in the highlighted rows 1 and 5 in n Table III), the specification suggested by experts favours the topology RT ($r_5=95$) over the topology MST ($r_1=89$). This suggests that when both NFRs are True (i.e., both NFRs are considered to be satisficed), the redundant topology that offers more reliability (RT) is preferred over a minimum spanning tree topology (MST). The details for the experiments performed are explained in the following section.

C. Experiments

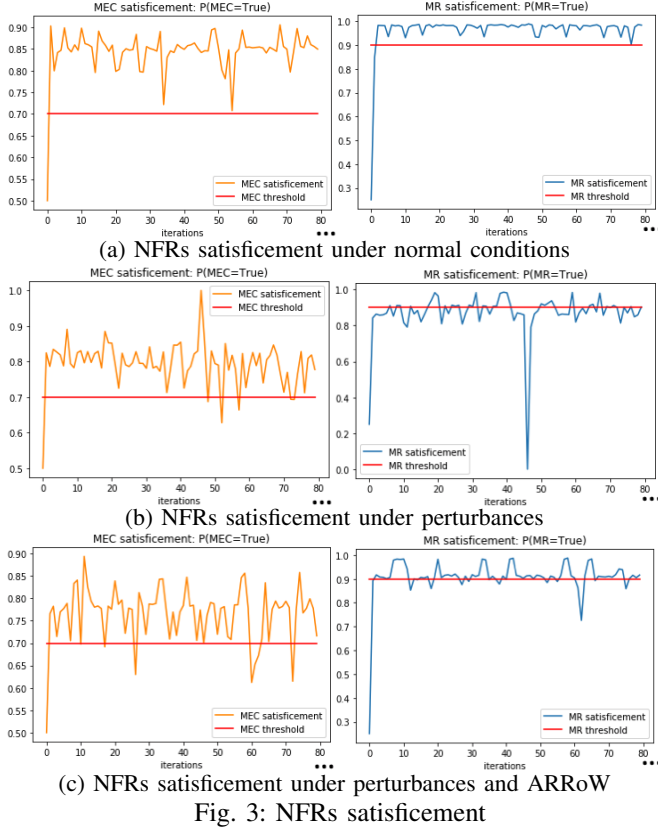
New environmental contexts have been simulated to trigger the need for reassessment of the current reward values $R(s, a)$ in the POMDP. The proposed research hypotheses H is:

H: "Dynamic changes in the context, observed at runtime from the managed system allow the reassessment and update of current rewards $R(s, a)$ of the POMDP runtime model to improve accordingly the trade-off levels of the satisficement of the NFRs for the new environmental conditions."

1) *Experiment execution: Simulation of environmental contexts under detrimental conditions*: A detrimental condition represents a reduction on the satisficement level of the NFRs MEC and MR, i.e., a reduction on the impact of actions over the probabilities $P(\text{MEC}_{t+1}=\text{True} | \text{NFR}_t, A_t)$ and

$P(MR_{t+1}=\text{True}|NFR_t, A_t)$ in the transition function $P(s'|s, a)$ (e.g. Table I). A maximum deviation of 10 percent of the current transition function $P(s'|s, a)$ has been performed. Each deviation lasts between 5 and 15 time slices, and its duration was also randomly selected to therefore simulate real situation.

In Fig. 3a, a sample pattern for the satisficement of the NFRs MEC and MR under the current parameters of the POMDP model, is shown, i.e. without any perturbation and by using the current reward values, transition and observation functions. It is observed, that under normal conditions the satisficement of MEC and MR is in general over the identified thresholds: $P(\text{MEC}=\text{true} \geq 0.7)$ and $P(\text{MR}=\text{True} \geq 0.9)$.



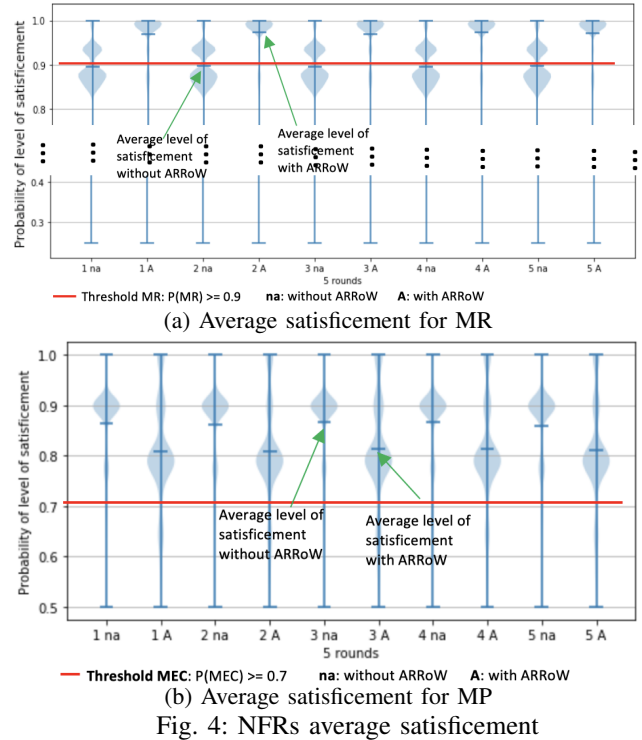
A new sample pattern for the current satisficement of MEC and MR after randomly injecting disturbances on the environment is also shown in Fig. 3b. Under the new context, the current reward values $R(s, a)$ (See Table III), were not suitable anymore, as the satisficement of MR is under its tolerance threshold. Therefore, the current reward values $R(s, a)$ were reassessed at runtime to improve the selection of the adaptation action $a \in A$ in the POMDP model.

2) *Experiment execution: Runtime reassessment of rewards $R(s, a)$ in the POMDP model:* We highlight the role of the runtime models in the Knowledge Base in terms of the MAPE-K loop architecture (See Fig. 2). During the scenarios, the thresholds identified for each NFR are monitored. If the satisficement of any NFR is detected below its threshold; the reassessment and possible update of rewards $R(s, a)$ is carried out by the *weights updater* module included in the planning phase of the MAPE-K Loop. Examples of possible

implementations for the runtime *weights updater* module are found in [27], [21], [20]. Specifically, we have used the ARRoW model (Automatic Runtime Reappraisal of Weights) [20], that complements the POMDP model in the knowledge base of the MAPE-K architecture. The ARRoW model and the POMDP model constitutes the runtime K models (See Fig. 2). After this, the updated reward values constitute *additional input* for the *action planner* module, which continue with the process to select the best adaptation action $a \in A$.

Fig. 3c shows a sampled pattern of the new satisficement for the NFRs MEC and MR after updating the reward values $R(s, a)$. It is observed that the satisficement of MR is improved as a result of better informed decision-making provided by the POMDP model and the partially-observed values. A slight reduction on the satisficement of MEC is also noticed in the context where the rewards $R(s, a)$ are not updated.

3) *Experiment summary:* Figs. 4a and 4b show the average satisficement of MEC and MR after 5 rounds during the first 1000 time slices each. The legend describes that in a round [round-n], **na** indicates that ARRoW is not used, and **A** indicates that ARRoW is used to update weights at runtime.



The results in Fig. 4a indicate that in each round, when the weights are not updated by ARRoW (See Fig. 4a, columns [round-n] **na**), the average satisficement level of MR is below its threshold, i.e. it is within a poor zone of satisficement due to unmatching initial rewards $R(s, a)$ in the new environmental context (See Table III), while MEC is always within a suitable zone of satisficement (See Fig. 4b, columns [round-n] **na**). On the other hand, when updating weights using ARRoW (See Fig. 4a, columns [round-n] **A**), the satisficement level of MR was improved by leveraging access to new evidence. In exchange, a reduction in the satisficement level of MEC is

observed, however it is still within the suitable zone (See Fig. 4b, columns [round-n] A). Further experiments confirm the results above and show that updating the rewards $R(s,a)$ the performance of the SAS is improved. Based on these findings, the proposed hypothesis H can be accepted as valid.

VI. RELATED WORK

Different approaches exist that deal with uncertainty due to unpredictable changing environments [30]. REDAPT [30] is a method for mitigating runtime uncertainty for SAS by the specification of dynamic properties of an Adaptive Goal Model (AGM). Adaptation mechanisms are derived and adaptations are achieved by diagnosing requirements violations to determine reconfigurations. As we do, they focus on the uncertainty on the satisfaction levels of NFRs at runtime. However, while they use MAPE-K loops to refine NFR goals at runtime, they do not use learning. The authors in [8] assume that the impact of the adaptation actions on NFRs is deterministic. In contrast, we assume that the impact of actions on NFRs is uncertain and can change over time. The authors in [7], [19], [18] use a restricted version of POMDPs: Markov Decision Processes (MDPs) or Discrete Time Markov Chains (DTMC), where the knowledge of the state of the system is assumed in advance. In our case the state of the system is partially observable. We model it by updating the belief, i.e. the probability distributions, which can be based on monitored data as offered by the POMDP. In [12], Filieri et. al. showcase a mathematical framework for runtime model checking. Using a probabilistic Markov model at design time, verification conditions for requirements violations are defined. At runtime, these are evaluated according to changes in the environment. Non of the related work shown work with explicit runtime representations and its causal connection.

VII. CONCLUDING REMARKS

Our work uses new evidence found at runtime to (i) provide extra information during decision-making and, (ii) find opportunities to improve the SLA conformance by updating the rewards associated with NFRs and adaptation actions. As future work, we aim to exploit the potential for modularity of the architecture proposed by adding other runtime K models such as goal models [4]. Further, Bayesian learning offers a great potential for self-explanation [14]. Our target is to explain to stakeholders of the system reasons why a reassessment of weights was applied, or a decision was made based on the support of POMDPs.

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