# **Qualitative Controller Synthesis for Consumption Markov Decision Processes**

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**Abstract.** Consumption Markov Decision Processes (CMDPs) are probabilistic decision-making models of resource-constrained systems. In a CMDP, the controller possesses a certain amount of a critical resource, such as electric power. Each action of the controller can consume some amount of the resource. Resource replenishment is only possible in special *reload states*, in which the resource level can be reloaded up to the full capacity of the system. The task of the controller is to prevent resource exhaustion, i.e. ensure that the available amount of the resource stays non-negative, while ensuring an additional linear-time property. We study the complexity of strategy synthesis in consumption MDPs with almost-sure Büchi objectives. We show that the problem can solved in polynomial time. We implement our algorithm, and show that it can efficiently solve CMDPs modelling real-world scenarios.

### 1 Introduction

In the context of formal methods, controller synthesis typically boils down to computing a strategy in an *agent-environment* model, a nondeterministic state-transition model where some of the nondeterministic choices are resolved by the controller and some by an uncontrollable environment. Such models are typically either two-player graph games with an adversarial environment or Markov decision process (MDPs) with a probabilistic environment; the latter case being apt for modelling statistically predictable environments. In this paper, we consider controller synthesis for *resource-constrained MDPs*, where the computed controller must ensure, in addition to satisfying some linear-time property, that the system's operation is not compromised by a lack of necessary resources.

Resource-Constrained Probabilistic Systems. Resource-constrained systems need a supply of some resource (e.g. power) for steady operation: the interruption of the supply can lead to undesirable consequences and has to be avoided. For instance, an autonomous system, e.g. an autonomous electric vehicle (AEV), is not able to draw power directly from an endless source. Instead, it has to rely on an internal storage of the resource, e.g. a battery, which has to be replenished in regular intervals to prevent resource exhaustion. Practical examples of AEVs include driverless cars, drones, or planetary rovers [8]. In these domains, resource failures may cause a costly mission failure and even safety risks. Moreover, operation of autonomous systems is subject to probabilistic uncertainty [57]. Hence, in this paper we study the resource-constrained strategy synthesis problem for MDPs.

Models of Resource-Constrained Systems & Limitations of Current Approaches. There is a substantial body of work on verification of resource-constrained systems [23, 11, 9, 3, 59, 56, 38, 39, 7, 5]. The typical approach is to model them as finite-state systems augmented with an integer-valued counter representing the current resource level, i.e. the amount of the resource present in the internal storage. The resource constraint requires that the resource level never drops below zero. In the well-known energy model [23, 11], each transition is labelled by an integer, and performing an  $\ell$ -labelled transition results in  $\ell$  being added to the counter. Thus, negative numbers stand for resource consumption while positive ones represent re-charging by the respective amount. Many variants of both MDP and game-based energy models were studied, as detailed in the related work. In particular, [26] considers controller synthesis for energy MDPs with qualitative Büchi and parity objectives. The main limitation of energy-based agentenvironment models is that in general, they are not known to admit polynomial-time controller synthesis algorithms. Indeed, already the simplest problem, deciding whether a non-negative energy can be maintained in a two-player energy game, is at least as hard as solving mean-payoff graph games [11]; the complexity of the latter being a well-known open problem [45]. This hardness translates also to MDPs [26], making polynomial-time controller synthesis for energy MDPs impossible without a theoretical breakthrough.

Consumption models, introduced in [14], offer an alternative to energy models. In a consumption model, a non-negative integer, cap, represents the maximal amount of the resource the system can hold, e.g. the battery capacity. Each transition is labelled by a non-negative number representing the amount of the resource consumed when taking the transition (i.e., taking an  $\ell$ -labelled transition decreases the resource level by  $\ell$ ). The resource replenishment is different from the energy approach. The consumption approach relies on the fact that reloads are often  $atomic\ events$ , e.g. an AEV plugging into a charging station and waiting to finish the charging cycle. Hence, some states in the consumption model are designated as  $reload\ states$ , and whenever the system visits a reload state, the resource level is replenished to the full capacity cap. Modelling reloads as atomic events is natural and even advantageous: consumption models typically admit more efficient analysis than energy models [14, 47]. However, consumption models have not yet been considered in the probabilistic setting.

*Our Contribution.* We study strategy synthesis in consumption MDPs with Büchi objectives. Our main theoretical result is stated in the following theorem.

**Theorem 1.** Given a consumption MDP  $\mathcal{M}$  with a capacity cap, an initial resource level  $0 \le d \le cap$ , and a set T of accepting states, we can decide, in polynomial time, whether there exists a strategy  $\sigma$  such that when playing according to  $\sigma$ , the following consumption-Büchi objectives are satisfied:

- Starting with resource level d, the resource level never<sup>2</sup> drops below 0.

<sup>&</sup>lt;sup>1</sup> In some literature, the level is required to stay positive as opposed to non-negative, but this is only a matter of definition: both approaches are equivalent.

<sup>&</sup>lt;sup>2</sup> In our model, this is equivalent to requiring that with probability 1, the resource level never drops below 0.

- With probability 1, the system visits some state in T infinitely often.

Moreover, if such a strategy exists then we can compute, in polynomial time, its polynomial-size representation.

In addition to the theoretical analysis, we implemented the algorithm behind Theorem 1 and evaluated it on several benchmarks, including a model of an AEV navigating the streets of Manhattan, constructed using real-world traffic data. The experiments show that our algorithm is able to efficiently solve large CMDPs, offering a good scalability.

For the sake of clarity, we restrict to proving Theorem 1 for a natural sub-class of MDPs called *decreasing consumption MDPs*, where there are no cycles of zero consumption. The restriction is natural (since in typical resource-constrained systems, each action – even idling – consumes some energy, so zero cycles are unlikely) and greatly simplifies presentation.

Significance. Some comments on Theorem 1 are in order. First, all the numbers in the MDP, and in particular the capacity *cap*, are encoded in binary. Hence, "polynomial time" means time polynomial in the encoding size of the MDP itself and in log(*cap*). In particular, a naive "unfolding" of the MDP, i.e. encoding the resource levels between 0 and *cap* into the states, does not yield a polynomial-time algorithm, but an exponential-time one, since the unfolded MDP has size proportional to *cap*. We employ a value-iteration-like algorithm to compute minimal energy levels with which one can achieve the consumption-Büchi objectives.

A similar concern applies to the "polynomial-size representation" of the strategy  $\sigma$ . To satisfy a consumption-Büchi objective,  $\sigma$  generally needs to keep track of the current resource level. Hence, under the standard notion of a finite-memory (FM) strategy (which views FM strategies as transducers),  $\sigma$  would require memory proportional to cap, i.e. a memory exponentially large w.r.t. size of the input. However, we show that for each state s we can partition the integer interval  $[0,\ldots,cap]$  into polynomially many sub-intervals  $I_1^s,\ldots,I_k^s$  such that, for each  $1 \le j \le k$ , the strategy  $\sigma$  picks the same action whenever the current state is s and the current resource level is in  $I_j^s$ . As such, the end points of the intervals are the only extra knowledge required to represent  $\sigma$ , a representation which we call a *counter selector*. We instrument our main algorithm so as to compute, in polynomial time, a polynomial-size counter selector representing the witness strategy  $\sigma$ .

Finally, we consider linear-time properties encoded by Büchi objectives over the states of the MDP. In essence, we assume that the translation of the specification to the Büchi automaton and its product with the original MDP model of the system were already performed. Probabilistic analysis typically requires the use of deterministic Büchi automata, which cannot express all linear-time properties. However, in this paper we consider qualitative analysis, which can be performed using restricted versions of non-deterministic Büchi automata that are still powerful enough to express all  $\omega$ -regular languages. Examples of such automata are limit-deterministic Büchi automata [54] or good-for-MDPs automata [41]. Alternatively, consumption MDPs with parity objectives could be reduced to consumption-Büchi MPDs using the standard parity-to-Büchi

MDP construction [25, 33, 32, 30]. We abstract from these aspects and focus on the technical core of our problem, solving consumption-Büchi MDPs.

Consequently, to our best knowledge, we present the first polynomial-time algorithm for controller synthesis in resource-constrained MDPs with  $\omega$ -regular objectives.

Related Work. There is an enormous body of work on energy models. Stemming from the models introduced in [23,11], the subsequent work covered energy games with various combinations of objectives [27,13,49,12,21,20,18,10], energy games with multiple resource types [37,43,31,58,44,24,15,28] or the variants of the above in the MDP [17,50], infinite-state [1], or partially observable [34] settings. As argued previously, the controller synthesis within these models is at least as hard as solving mean-payoff games. The paper [29] presents polynomial-time algorithms for non-stochastic energy games with special weight structures. Recently, an abstract algebraic perspective on energy models was presented in [22, 35, 36].

Consumption systems were introduced in [14] in the form of consumption games with multiple resource types. Minimizing mean-payoff in automata with consumption constraints was studied in [16].

Our main result requires, as a technical sub-component, solving the *resource-safety* (or just *safety*) problem in consumption MDPs, i.e. computing a strategy which prevents resource exhaustion. The solution to this problem consists (in principle) of a Turing reduction to the problem of minimum cost reachability in two-player games with nonnegative costs. The latter problem was studied in [46], with an extension to arbitrary costs considered in [19] (see also [40]). We present our own, conceptually simple, value-iteration-like algorithm for the problem, which is also used in our implementation.

Elements of resource constrained optimization and minimum-cost reachability are also present in the line of work concerning *energy-utility quantiles* in MDPs [5, 7, 6, 4, 42]. In this setting, there is no reloading in the consumption- or energy-model sense, and the task is typically to minimize the total amount of the resource consumed while maximizing the probability that some other objective is satisfied.

Paper Organization & Outline of Techniques After the preliminaries (Section 2), we present counter selectors in Section 3. The next three sections contain the three main steps of our analysis. In Section 4, we solve the safety problem in consumption MDPs. The technical core of our approach is presented in Section 5, where we solve the problem of *safe positive reachability*: finding a resource-safe strategy which ensures that the set T of accepting states is visited with positive probability. Solving consumption-Büchi MDPs then, in principle, consists of repeatedly applying a strategy for safe positive reachability of T, ensuring that the strategy is "re-started" whenever the attempt to reach T fails. Details are given in Section 6. Finally, Section 7 presents our experiments. Due to space constraints, most technical proofs were moved to the appendix.

#### 2 Preliminaries

We denote by  $\mathbb{N}$  the set of all non-negative integers and by  $\overline{\mathbb{N}}$  the set  $\mathbb{N} \cup \{\infty\}$ . Given a set I and a vector  $\mathbf{v} \in \overline{\mathbb{N}}^I$  of integers indexed by I, we use  $\mathbf{v}(i)$  to denote the i-component

of **v**. We assume familiarity with basic notions of probability theory. In particular, a *probability distribution* on an at most countable set X is a function  $f: X \to [0, 1]$  s.t.  $\sum_{x \in X} f(x) = 1$ . We use  $\mathcal{D}(X)$  to denote the set of all probability distributions on X.

**Definition 1** (CMDP). A consumption Markov decision process (CMDP) is a tuple  $\mathcal{M} = (S, A, \Delta, C, R, cap)$  where S is a finite set of states, A is a finite set of actions,  $\Delta \colon S \times A \to \mathcal{D}(S)$  is a total transition function,  $C \colon S \times A \to \mathbb{N}$  is a total consumption function,  $R \subseteq S$  is a set of reload states where the resource can be reloaded, and cap is a resource capacity.

Given a set  $R' \subseteq S$ , we denote by  $\mathcal{M}(R')$  the CMDP obtained from  $\mathcal{M}$  by changing the set of reloads to R'. Given  $s \in S$  and  $a \in A$ , we denote by Succ(s, a) the set  $\{t \mid \Delta(s, a)(t) > 0\}$ . A path is a (finite or infinite) state-action sequence  $\alpha = s_1 a_1 s_2 a_2 s_3 \cdots \in (S \times A)^{\omega} \cup (S \cdot A)^* \cdot S$  such that  $s_{i+1} \in Succ(s_i, a_i)$  for all i. We define  $\alpha_i = s_i$  and  $Act^i(\alpha) = a_i$ . We use  $\alpha_{..i}$  for the finite prefix  $s_1 a_1 s_2 \ldots s_i$  of  $\alpha$ , we use  $\alpha_{i..}$  for the suffix  $s_i a_i s_{i+1} \ldots$ , and  $\alpha_{i...j}$  for the infix  $s_i a_i \ldots s_j$ . The length of a path  $\alpha$  is the number  $len(\alpha)$  of actions on  $\alpha$  ( $len(\alpha) = \infty$  if  $\alpha$  is infinite).

A finite path  $\alpha$  is *simple* if no state appears more than once on  $\alpha$ . A finite path is a *cycle* if it starts and ends in the same state. A CMDP is *decreasing* if every simple cycle  $s_1a_1s_2\ldots a_{k-1}s_k$  there exists  $1\leq i< k$  such that  $C(s_i,a_i)>0$ . Throughout this paper we consider only decreasing CMDPs. The only place where this assumption is used are the proofs of Theorem 4 and Theorem 8.

An infinite path is called a *run*. We typically name runs by variants of the symbol  $\varrho$ . The set of all runs in  $\mathcal{M}$  is denoted Runs<sub> $\mathcal{M}$ </sub> or simply Runs if  $\mathcal{M}$  is clear from context. A finite path is also called *history*. The set of all possible histories of  $\mathcal{M}$  is  $hist_{\mathcal{M}}$  or simply *hist*. We denote by  $last(\alpha)$  the last state of a history  $\alpha$ . Let  $\alpha$  be a history with  $last(\alpha) = s_1$  and  $\beta = s_1a_1s_2a_2...$ ; we define a *joint path* as  $\alpha \odot \beta = \alpha a_1s_2a_2...$ 

A strategy for  $\mathcal{M}$  is a function  $\sigma \colon hist_{\mathcal{M}} \to A$  assigning to each history an action to play. A strategy is *memoryless* if  $\sigma(\alpha) = \sigma(\beta)$  whenever  $last(\alpha) = last(\beta)$ , i.e., when the decision depends only on the current state. We do not consider randomized strategies in this paper, as they are non-necessary for qualitative  $\omega$ -regular objectives on finite MDPs [33, 32, 30].

A computation of  $\mathcal{M}$  under the control of a given strategy  $\sigma$  from some initial state  $s \in S$  creates a path. The path starts with  $s_1 = s$ . Assume that the current path is  $\alpha$  and let  $s_i = last(\alpha)$  (we say that  $\mathcal{M}$  is currently in  $s_i$ ). Then the next action on the path is  $a_i = \sigma(\alpha)$  and the next state  $s_{i+1}$  is chosen randomly according to  $\Delta(s_i, a_i)$ . Repeating this process *ad infinitum* yields an infinite sample run  $\varrho$ . We say that a  $\varrho$  is  $\sigma$ -compatible if it can be produced using this process, and *s-initiated* if it starts in s. We denote the set of all  $\sigma$ -compatible s-initiated runs by  $\mathsf{Comp}_{\mathcal{M}}(\sigma, s)$ .

We denote by  $\mathbb{P}^{\sigma}_{\mathcal{M},s}(A)$  the probability that a sample run from  $\mathsf{Comp}_{\mathcal{M}}(\sigma,s)$  belongs to a given measurable set of runs A (the subscript  $\mathcal{M}$  is dropped when  $\mathcal{M}$  is known from the context). For details on the formal construction of measurable sets of runs as well as the probability measure  $\mathbb{P}^{\sigma}_{\mathcal{M},s}$  see [2].

#### 2.1 Resource: Consumption, Levels, and Objectives

We denote by  $cap(\mathcal{M})$  the battery capacity in the MDP  $\mathcal{M}$ . A resource is consumed along paths and can be reloaded in the reload states up to the full capacity. For a path  $\alpha = s_1 a_1 s_2 \ldots$  we define the consumption of  $\alpha$  as  $cons(\alpha) = \sum_{i=1}^{len(\alpha)} C(s_i, a_i)$  (since the consumption is non-negative, the sum is always well defined, though possibly diverging). Note that cons does not consider reload states at all. To accurately track the remaining amount of the resource, we use the concept of a resource level.

**Definition 2** (**Resource level**). Let  $\mathcal{M}$  be a CMDP with a set of reload states R, let  $\alpha$  be a history, and let  $0 \le d \le cap(\mathcal{M})$  be an integer called initial load. Then the energy level after  $\alpha$  initialized by d, denoted by  $RL_d^{\mathcal{M}}(\alpha)$  or simply as  $RL_d(\alpha)$ , is defined inductively as follows: for a zero-length history s we have  $RL_d^{\mathcal{M}}(s) = d$ . For a non-zero-length history  $\alpha = \beta at$  we denote  $c = C(last(\beta), a)$ , and put

$$RL_{d}^{\mathcal{M}}(\alpha) = \begin{cases} RL_{d}^{\mathcal{M}}(\beta) - c & \text{if } last(\beta) \notin R \text{ and } c \leq RL_{d}^{\mathcal{M}}(\beta) \neq \bot \\ cap(\mathcal{M}) - c & \text{if } last(\beta) \in R \text{ and } c \leq cap(\mathcal{M}) \text{ and } RL_{d}^{\mathcal{M}}(\beta) \neq \bot \\ \bot & \text{otherwise} \end{cases}$$

Let  $\alpha$  be a history and let  $f,l \geq 0$  that are the minimal and maximal indices i such that  $\alpha_i \in R$ , respectively. Following the inductive definition of  $RL_d(\alpha)$  it is easy to see that if we have  $RL_d(\alpha) \neq \bot$ , then  $RL_d(\alpha_{..i}) = d - cons(\alpha_{..i})$  holds for all  $i \leq f$  and  $RL_d(\alpha) = cap(\mathcal{M}) - cons(\alpha_{l..})$ . Further, for each history  $\alpha$  and d such that  $e = RL_d(\alpha) \neq \bot$ , and each history  $\beta$  suitable for joining with  $\alpha$  it holds that  $RL_d(\alpha \odot \beta) = RL_e(\beta)$ .

A run  $\varrho$  is *d-safe* if and only if the energy level initialized by d is a non-negative number for each finite prefix of  $\varrho$ , i.e. if for all i > 0 we have  $RL_d(\varrho_{..i}) \neq \bot$ . We say that a run is safe if it is  $cap(\mathcal{M})$ -safe. The next lemma follows immediately from the definition of an energy level.

**Lemma 1.** Let  $\varrho = s_1 a_1 s_2 \dots$  be a d-safe run for some d and let  $\alpha$  be a history such that  $last(\alpha) = s_1$ . Then the run  $\alpha \odot \varrho$  is e-safe if  $RL_{\varrho}(\alpha) \ge d$ .

Objectives AN objective is a set of runs. The objective SafeRuns(d) contains exactly d-safe runs. Given a target set  $T \subseteq S$  and  $i \in \mathbb{N}$ , we define Reach $_T^i = \{\varrho \in \text{Runs} \mid \varrho_j \in T \text{ for some } 1 \leq j \leq i+1\}$  to be the set of all runs that reach some state from T within the first i steps. We put Reach $_T = \bigcup_{i \in \mathbb{N}} \text{Reach}_T^i$ . Finally, the set Büchi $_T = \{\varrho \in \text{Runs} \mid \varrho_i \in T \text{ for infinitely many } i \in \mathbb{N}\}$ .

*Problems* We solve three main qualitative problems for CMDPs, namely *safety*, *positive reachability*, and *Büchi*.

Let us fix a state s and a target set of states T. We say that a strategy is d-safe in s if  $\mathsf{Comp}(\sigma, s) \subseteq \mathsf{SafeRuns}(d)$ . We say that  $\sigma$  is T-positive d-safe in s if it is d-safe in s and  $\mathbb{P}_s^{\sigma}(\mathsf{Reach}_T) > 0$ , which means that there exists a run in  $\mathsf{Comp}(\sigma, s)$  that visits T. Finally, we say that  $\sigma$  is T-Büchi d-safe in s state s if it is d-safe in s and  $\mathbb{P}_s^{\sigma}(\mathsf{Büchi}_T) = 1$ .

The vectors Safe,  $SafePR_T$  (PR for "positive reachability"), and  $SafeBüchi_T$  of type  $\overline{\mathbb{N}}^S$  contain, for each  $s \in S$ , the minimal d such that there exists a strategy that is d-safe

in s, T-positive d-safe in s, and T-Büchi d-safe in s, respectively, and  $\infty$  if no such strategy exists.

The problems we consider for a given CMDP are:

- Safety: compute the vector Safe and a strategy that is Safe(s)-safe in every  $s \in S$ .
- Positive reachability: compute the vector  $SafePR_T$  and a strategy that is T-positive  $SafePR_T(s)$ -safe in every state s.
- $B\ddot{u}chi$ : compute  $SafeB\ddot{u}chi_T$  and a strategy that is T-B $\ddot{u}chi$   $SafeB\ddot{u}chi_T(s)$ -safe in every state s.

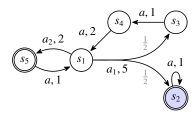


Fig. 1. CMDP  $\mathcal{M} = (\{s_1, s_2, s_3, s_4, s_5\}, \{a_1, a_2\}, \Delta, C, \{s_2, s_5\}, 20)$  where distributions in  $\Delta$  are indicated by gray numbers (we leave out 1 when an action has only one successor), and the cost of an action follows its name in the edge labels. Actions labeled by  $a_i$  represent that  $\Delta$  and C are defined identically for both actions  $a_1$  a  $a_2$ . The blue background indicates a target set  $T = \{s_2\}$ , while the double circles represent the reload states.

We illustrate the key concepts using the example CMDP  $\mathcal{M}$  in Figure 1. Consider the parameterized history  $\alpha^i = (s_1a_2s_5a_2)^is_1$ . Then  $cons(\alpha^i) = 3i$  while  $RL_2(\alpha^i) = 19$  for all  $i \geq 1$ . Thus, a strategy, that always picks  $a_2$  in  $s_1$  is d-safe in  $s_1$  for all  $d \geq 2$ . On the other hand, a strategy that always picks  $a_1$  in  $s_1$  is not d-safe in  $s_1$  for any  $0 \leq d \leq 20$ . Now consider again the strategy that always picks  $a_2$ ; such a strategy is 2-safe in  $s_1$ , but is not useful if we attempt to eventually reach T. Hence memoryless strategies are not sufficient in our setting. Consider instead a strategy  $\sigma$  that, in  $s_1$ , picks  $a_1$  whenever the current resource level is at least 10 and picks  $a_2$  otherwise. Such a strategy is 2-safe in  $s_1$  and guarantees reaching  $s_2$  with a positive probability: we need at least 10 units of energy to return to  $s_5$  in the case we are unlucky and picking  $a_1$  leads us to  $s_3$ . If we are lucky,  $a_1$  leads us to  $s_2$  by consuming just 5 units of the resource, witnessing that  $\sigma$  is T-positive. As a matter of fact, during every revisit of  $s_5$  there is a  $\frac{1}{2}$  chance of hitting  $s_2$  during the next try, so  $\sigma$  actually ensures that  $s_2$  is visited with probability 1.

We note that solving a CMDP is very different from solving a consumption 2-player game [14]. Indeed, imagine that in Figure 1, the outcome of the action  $a_1$  from state  $s_1$  is resolved by an adversarial player. In such a game, there is no strategy that would guarantee reaching T at all.

The strategy  $\sigma$  we discussed above uses finite memory to track the resource level exactly. An efficient representation of such strategies is described in the next section.

# 3 Counter Strategies

In this section, we define a succinct representation of finite-memory strategies via so called counter selectors. Under the standard definition, a strategy  $\sigma$  is a *finite memory* strategy, if  $\sigma$  can be encoded by a *memory structure*, a type of finite transducer. Formally, a memory structure is a tuple  $\mu = (M, nxt, up, m_0)$  where M is a finite set of *memory elements*,  $nxt \colon M \times S \to A$  is a *next action* function,  $up \colon M \times S \times A \times S \to M$  is a *memory update* function, and  $m_0 \colon S \to M$  is the *memory initialization function*. The function up can be lifted to a function  $up^* \colon M \times hist \to M$  as follows.

$$up^*(m,\alpha) = \begin{cases} m & \text{if } \alpha = s \text{ has length } 0\\ up(up^*(m,\beta), last(\beta), a, t) & \text{if } \alpha = \beta at \text{ for some } a \in A \text{ and } t \in S \end{cases}$$

The structure  $\mu$  encodes a strategy  $\sigma_{\mu}$  such that for each history  $\alpha = s_1 a_1 s_2 \dots s_n$  we have  $\sigma_{\mu}(\alpha) = nxt(up^*(m_0(s_1), \alpha), s_n)$ .

In our setting, strategies need to track energy levels of histories. Let us fix an CMDP  $\mathcal{M} = (S, A, \Delta, C, R, cap)$ . A non-exhausted energy level is always a number between 0 and  $cap(\mathcal{M})$ , which can be represented with a binary-encoded bounded counter. We call strategies with such counters *finite counter* (FC) strategies. An FC strategy selects actions to play according to selection rules.

**Definition 3** (Selection rule). A selection rule  $\varphi$  for  $\mathcal{M}$  is a partial function from the set  $\{0, \ldots, cap(\mathcal{M})\}$  to A. Undefined value for some n is indicated by  $\varphi(n) = \bot$ .

We use  $dom(\varphi) = \{n \in \{0, ..., cap(\mathcal{M})\} \mid \varphi(n) \neq \bot\}$  to denote the domain of  $\varphi$  and we use  $Rules_{\mathcal{M}}$  or simply Rules for the set of all selection rules for  $\mathcal{M}$ . Intuitively, a selection according to rule  $\varphi$  selects the action that corresponds to the largest value from  $dom(\varphi)$  that is not larger than the current energy level. To be more precise, if  $dom(\varphi)$  consists of numbers  $n_1 < n_2 < \cdots < n_k$ , then the action to be selected in a given moment is  $\varphi(n_i)$ , where  $n_i$  is the largest element of  $dom(\varphi)$  which is less then or equal to the current amount of the resource. In other words,  $\varphi(n_i)$  is to be selected if the current resource level is in  $[n_i, n_{i+1})$  (putting  $n_{k+1} = \infty$ ).

**Definition 4** (Counter selector). A counter selector for  $\mathcal{M}$  is a function  $\Sigma \colon S \to Rules$ .

A counter selector itself is not enough to describe a strategy. A strategy needs to keep track of the energy level throughout the path. With a vector  $\mathbf{r} \in \{0, \dots, cap(\mathcal{M})\}^S$  of initial resource levels, each counter selector  $\Sigma$  defines a strategy  $\Sigma^{\mathbf{r}}$  that is encoded by the following memory structure  $(M, nxt, up, m_0)$  with  $a \in A$  being a globally fixed action (for uniqueness). We stipulate that  $\bot < n$  for all  $n \in \mathbb{N}$ .

- $M = \{\bot\} \cup \{0, \ldots, cap(\mathcal{M})\}.$
- Let  $m \in M$  be a memory element, let  $s \in S$  be a state, let  $n \in dom(\Sigma(s))$  be the largest element of  $dom(\Sigma(s))$  such that  $n \leq m$ . Then  $nxt(m, s) = \Sigma(s)(n)$  if n exists, and nxt = a otherwise.
- The function up is defined for each  $m \in M$ ,  $a \in A$ ,  $s, t \in S$  as follows.

$$up(m, s, a, t) = \begin{cases} m - C(s, a) & \text{if } s \notin R \text{ and } C(s, a) \le m \ne \bot \\ cap(\mathcal{M}) - C(s, a) & \text{if } s \in R \text{ and } C(s, a) \le cap(\mathcal{M}) \text{ and } m \ne \bot \\ \bot & \text{otherwise.} \end{cases}$$

- The function  $m_0$  is  $m_0(s) = \mathbf{r}(s)$ .

A strategy  $\sigma$  is a finite counter (FC) strategy if there is a counter selector  $\Sigma$  and a vector  $\mathbf{r}$  such that  $\sigma = \Sigma^{\mathbf{r}}$ . The counter selector can be imagined as a finite-state device that implements  $\sigma$  using  $O(\log(cap(\mathcal{M})))$  bits of additional memory (counter) used to represent numbers  $0, 1, \ldots, cap(\mathcal{M})$ . The device uses the counter to keep track of the current resource level, the element  $\bot$  representing energy exhaustion. Note that a counter selector can be exponentially more succinct than the corresponding memory structure.

## 4 Safety

In this section, we present an algorithm that computes, for each state, the minimal value d (if it exists) such that there exists a d-safe strategy from that state. We also provide the corresponding strategy. In the remainder of the section we fix an MDP  $\mathcal{M}$ .

A d-safe run has the following two properties: (i) It consumes at most d units of the resource (energy) before it reaches the first reload state, and (ii) it never consumes more than  $cap(\mathcal{M})$  units of the resource between 2 visits of reload states. To ensure (ii), we need to identify a maximal subset  $R' \subseteq R$  of reload states for which there is a strategy  $\sigma$  that, starting in some  $r \in R'$ , can always reach R' again (within at least one step) using at most  $cap(\mathcal{M})$  resource units. The d-safe strategy we seek can be then assembled from  $\sigma$  and from a strategy that suitably navigates towards R', which is needed for (i).

In the core of both properties (i) and (ii) lies the problem of *minimum cost reachability*. Hence, in the next subsection, we start with presenting necessary results on this problem.

### 4.1 Minimum Cost Reachability

The problem of minimum cost reachability with non-negative costs was studied before [46]. Here we present a simple approach to the problem used in our implementation. Hence, most of the technical details are deferred to the appendix.

**Definition 5.** Let  $T \subseteq S$  be a set of target states, let  $\alpha = s_1 a_1 s_2 \dots$  be a finite or infinite path, and let  $1 \le f$  be the smallest index such that  $s_f \in T$ . We define consumption of  $\alpha$  to T as  $ReachCons_{M,T}(\alpha) = cons(\alpha_{..f})$  if f exists and we set  $ReachCons_{M,T}(\alpha) = \infty$  otherwise. For a strategy  $\sigma$  and a state  $s \in S$  we define  $ReachCons_{M,T}(\sigma, s) = \sup_{\sigma \in Comp(\sigma,s)} ReachCons_{M,T}(\varrho)$ .

A minimum cost reachability of T from s is a vector defined as

 $MinReach_{M,T}(s) = \inf \{ReachCons_{M,T}(\sigma, s) \mid \sigma \text{ is a strategy for } \mathcal{M}\}.$ 

As usual, we drop the subscript  $_{\mathcal{M}}$  when  $\mathcal{M}$  is clear from context. Intuitively,  $d = MinReach_T(s)$  is the minimal initial load with which some strategy can ensure reaching T with consumption at most d, when starting in s. We say that a strategy  $\sigma$  is optimal for  $MinReach_T$  if we have that  $MinReach_T(s) = ReachCons_T(\sigma, s)$  for all states  $s \in S$ .

We also define functions  $ReachCons_{\mathcal{M},T}^+$  and the vector  $MinReach_{\mathcal{M},T}^+$  in a similar fashion with one exception: we require the index f from definition of  $ReachCons_{\mathcal{M},T}(\alpha)$  to be strictly larger than 1, which enforces to take at least one step to reach T.

For the rest of this section, fix a target set T and consider the following functional  $\mathcal{F}$ :

$$\mathcal{F}(\mathbf{v})(s) = \begin{cases} \min_{a \in A} \left( C(s, a) + \max_{t \in Succ(s, a)} \mathbf{v}(t) \right) & s \notin T \\ 0 & s \in T \end{cases}$$

 $\mathcal{F}$  is a simple generalization of the standard Bellman functional used for computing shortest paths in graphs. The proof of the following Theorem is rather standard and is deferred to Appendix  $\ref{eq:total_standard}$ .

**Theorem 2.** Denote by n the length of the longest simple path in  $\mathcal{M}$ . Let  $\mathbf{x}_T$  be a vector such that  $\mathbf{x}_T(s) = 0$  if  $s \in T$  and  $\mathbf{x}_T(s) = \infty$  otherwise. Then iterating  $\mathcal{F}$  on  $\mathbf{x}_T$  yields a fixpoint in at most n steps and this fixpoint equals MinReach $_T$ .

To compute  $MinReach_{M,T}^+$ , we construct a new CMDP  $\widetilde{M}$  from M by adding a copy  $\widetilde{s}$  of each state  $s \in S$  such that dynamics in  $\widetilde{s}$  is the same as in s; i.e. for each  $a \in A$ ,  $\Delta(\widetilde{s},a) = \Delta(s,a)$  and  $C(\widetilde{s},a) = C(s,a)$ . We denote the new state set as  $\widetilde{S}$ . We don't change the set of reload states, so  $\widetilde{s}$  is never in T, even if s is. The following lemma is straightforward.

**Lemma 2.** Let  $\mathcal{M}$  be a CMDP and let  $\widetilde{\mathcal{M}}$  be the CMDP constructed as above. Then for each state s of  $\mathcal{M}$  it holds  $MinReach_{M,T}^+(s) = MinReach_{\widetilde{\mathcal{M}},T}^-(\widetilde{s})$ .

#### 4.2 Safely Reaching Reload States

In the following, we use  $MinInitCons_{\mathcal{M}}$  (read  $minimal\ initial\ consumption$ ) for the vector  $MinReach_{\mathcal{M},R}^+$  – minimal resource level that ensures we can surely reach a reload state in at least one step. By Lemma 2 and Theorem 2 we can construct  $\widetilde{\mathcal{M}}$  and iterate the operator  $\mathcal{F}$  for |S| steps to compute  $MinInitCons_{\mathcal{M}}$ . Note that S is the state space of  $\mathcal{M}$  since introducing the new states into  $\widetilde{\mathcal{M}}$  did not increase the length of the maximal simple path. However, we can avoid the construction of  $\widetilde{\mathcal{M}}$  and still compute  $MinInitCons_{\mathcal{M}}$  using a truncated version of the functional  $\mathcal{F}$ , which is the approach used in our implementation. We first introduce the following truncation operator:

$$\|\mathbf{x}\|_{\mathcal{M}}(s) = \begin{cases} \mathbf{x}(s) & \text{if } s \notin R, \\ 0 & \text{if } s \in R. \end{cases}$$

Then, we define a truncated functional G as follows:

$$G(\mathbf{v})(s) = \min_{a \in A} \left( C(s, a) + \max_{s' \in Succ(s, a)} ||\mathbf{v}||_{\mathcal{M}}(s') \right).$$

The following lemma connects the iteration of  $\mathcal G$  on  $\mathcal M$  with the iteration of  $\mathcal F$  on  $\widetilde{\mathcal M}$ .

**Lemma 3.** Let  $\infty \in \overline{\mathbb{N}}^S$  be a vectors with all components equal to  $\infty$ . Consider iterating  $\mathcal{G}$  on  $\infty$  in  $\mathcal{M}$  and  $\mathcal{F}$  on  $\mathbf{x}_R$  in  $\widetilde{\mathcal{M}}$ . Then for each  $i \geq 0$  and each  $s \in R$  we have  $\mathcal{G}^i(\infty)(s) = \mathcal{F}^i(\mathbf{x}_R)(\widetilde{s})$  and for every  $s \in S \setminus R$  we have  $\mathcal{G}^i(\infty)(s) = \mathcal{F}^i(\mathbf{x}_R)(s)$ .

# **Algorithm 1:** Algorithm for computing *MinInitCons<sub>M</sub>*.

```
Input: CMDP \mathcal{M} = (S, A, \Delta, C, R, cap)

Output: The vector MinInitCons_{\mathcal{M}}

1 initialize \mathbf{x} \in \overline{\mathbb{N}}^S to be \infty in every component;

2 repeat

3 \begin{vmatrix} \mathbf{x}_{old} \leftarrow \mathbf{x}; \\ \mathbf{foreach} \ s \in S \ \mathbf{do} \end{vmatrix}

5 \begin{vmatrix} c \leftarrow \min_{a \in A} \left\{ C(s, a) + \max_{s' \in Succ(s, a)} \| \mathbf{x}_{old} \|_{\mathcal{M}}(s') \right\};

6 \begin{vmatrix} \mathbf{if} \ c < \mathbf{x}(s) \ \mathbf{then} \end{vmatrix}

7 \begin{vmatrix} \mathbf{x}(s) \leftarrow c; \end{vmatrix}

8 until \mathbf{x}_{old} = \mathbf{x};

9 return \mathbf{x}
```

Algorithm 1 uses G to compute the vector  $MinInitCons_M$ .

**Theorem 3.** Algorithm 1 correctly computes the vector MinInitCons<sub>M</sub>. Moreover, the repeat-loop terminates after at most |S| iterations.

*Proof.* The repeat-loop performs the iteration of the operator  $\mathcal{G}$ . We show that the fixed point of the iteration equals  $MinInitCons_{\mathcal{M}}$ . Consider the iteration of  $\mathcal{F}$  and  $\mathcal{G}$  on  $\infty$  and  $\mathbf{x}_R$ , respectively. Let i be the number of steps (possibly infinite) after which the  $\mathcal{F}$ -iteration reaches a fixed point and j the number of steps after which the  $\mathcal{G}$ -iteration reaches a fixed point. We prove that i = j. Indeed, for each step k we have that

$$\mathcal{G}^{k+1}(\infty)(s) \neq \mathcal{G}^{k}(\infty)(s) \Leftrightarrow \mathcal{F}^{k+1}(\mathbf{x}_{R})(\tilde{s}) \neq \mathcal{F}^{k}(\mathbf{x}_{R})(\tilde{s})$$
(1)

(by Lemma 3). Hence,  $i \geq j$ . For the reverse inequality, assume that i > j. Then there is  $t \in \widetilde{S}$  such that  $(\mathbf{x}_R)(t) \neq \mathcal{F}^j(\mathbf{x}_R)(t)$ . From (1) and from the fact that the  $\mathcal{G}$ -iteration already reached a fixed point we get that  $t \in S$ . Then either  $t \in S \setminus R$ , but then by Lemma 3 we have  $\mathcal{G}^{j+1}(\infty)(t) = \mathcal{F}^{j+1}(\mathbf{x}_R)(t) \neq \mathcal{F}^j(\mathbf{x}_R)(t) = \mathcal{G}^j(\infty)(t)$  a contradiction with  $\mathcal{G}$ -iteration already being at a fixed point. Or  $t \in S \cap R$ , but then  $\mathcal{F}^{j+1}(\mathbf{x}_R)(t) = \mathcal{F}^j(\mathbf{x}_R)(t) = 0$ , again a contradiction.

Hence, iterating  $\mathcal{G}$  also reaches a fixed point in at most |S|-steps, by Theorem 2. Moreover, for each  $s \in S$  we have  $\mathcal{G}^i(\infty)(s) = \mathcal{F}^i(\mathbf{x}_R)(\tilde{s}) = MinReach_{\widetilde{M},R}(\tilde{s}) = MinInitCons_{\mathcal{M}}(s)$ , the first equality coming from Lemma 3, the second from Theorem 2 and from the fact that i = j and the last one from Lemma 2.

#### 4.3 Solving the Safety Problem

We want to identify a set  $R' \subseteq R$  such that we can reach R' in at least 1 step and with consumption at most  $cap = cap(\mathcal{M})$ , from each  $r \in R'$ . This entails identifying the maximal  $R' \subseteq R$  such that  $MinInitCons_{\mathcal{M}(R')} \le cap$  for each  $r \in R'$ . This can be done by initially setting R' = R and iteratively removing states that have  $MinInitCons_{\mathcal{M}(R')} > cap$ , from R', as in Algorithm 2.

# **Algorithm 2:** Computing the vector $Safe_{\mathcal{M}}$ .

```
Input: CMDP \mathcal{M}
Output: The vector Safe_{\mathcal{M}}

1 cap \leftarrow cap(\mathcal{M});

2 Rel \leftarrow R; ToRemove \leftarrow \emptyset;

3 repeat

4 | Rel \leftarrow Rel \setminus ToRemove;

5 | mic \leftarrow MinInitCons_{\mathcal{M}(Rel)};

6 | ToRemove \leftarrow \{r \in Rel \mid mic(r) > cap\};

7 until ToRemove = \emptyset;

8 foreach s \in S do

9 | if mic(s) > cap then out(s) = \infty;

10 | else out(s) = mic(s);
```

**Theorem 4.** Algorithm 2 computes the vector Safe M in polynomial time.

*Proof.* The algorithm clearly terminates. Computing  $MinInitCons_{\mathcal{M}(Rel)}$  on line 5 takes a polynomial number of steps per call due to Theorem 3 and since  $\mathcal{M}(Rel)$  has asymptotically the same size as  $\mathcal{M}$ . Since the repeat loop performs at most |R| iterations, the complexity follows.

As for correctness, we first prove that **out**  $\leq Safe_{\mathcal{M}}$ . It suffices to prove for each  $s \in S$  that upon termination,  $\mathbf{mic}(s) \leq Safe_{\mathcal{M}}(s)$  whenever the latter value is finite. Since  $MinInitCons_{\mathcal{M}'}(s) \leq Safe_{\mathcal{M}'}(s)$  for each MDP  $\mathcal{M}'$  and each its state such that  $Safe_{\mathcal{M}}(s) < \infty$ , it suffices to show that  $Safe_{\mathcal{M}(Rel)} \leq Safe_{\mathcal{M}}$  is an invariant of the algorithm (as a matter of fact, we prove that  $Safe_{\mathcal{M}(Rel)} = Safe_{\mathcal{M}}$ ). To this end, it suffices to show that at every point of execution  $Safe_{\mathcal{M}}(t) = \infty$  for each  $t \in R \setminus Rel$ : indeed, if this holds, no strategy that is safe for some state  $s \neq t$  can play an action a from s such that  $t \in Succ(s, a)$ , so declaring such states non-reloading does not influence the  $Safe_{M}$ -values. So denote by  $Rel_{i}$  the contents of Rel after the *i*-th iteration. We prove, by induction on i, that  $Safe_{\mathcal{M}}(s) = \infty$  for all  $s \in R \setminus Rel$ . For i = 0 we have R = Rel, so the statement holds. For i > 0, let  $s \in R \setminus Rel_i$ , and let  $\sigma$  be any strategy. If some run from Comp $(\sigma, s)$  visits a state from  $R \setminus Rel_{i-1}$ , then  $\sigma$  is not cap-safe, by induction hypothesis. Now assume that all such runs only visit reload states from  $Rel_{i-1}$ . Then, since  $MinInitCons_{M(Rel_{s,1})}(s) > cap$ , there must be a run  $\rho \in Comp(\sigma, s)$  with ReachCons<sup>+</sup><sub>Rel<sub>s-1</sub></sub>( $\varrho$ ) > cap. Assume that  $\varrho$  is cap-safe in s. Since we consider only decreasing CMDPs,  $\varrho$  must infinitely often visit a reload state (as it cannot get stuck in a zero cycle). Hence, there exists an index f > 1 such that  $\varrho_f \in Rel_{i-1}$ , and for this f we have  $RL_{cap}(\varrho_{..f}) = \bot$ , a contradiction. So again,  $\sigma$  is not safe in s. Since there is no safe strategy from s, we have  $Safe_{\mathcal{M}}(s) = \infty$ .

Finally, we need to prove that upon termination, **out**  $\geq Safe_{\mathcal{M}}$ . Informally, per the definition of **out**, from every state s we can ensure reaching a state of Rel by consuming at most **out**(s) units of the resource. Once in Rel, we can ensure that we can again return to Rel without consuming more than cap units of the resource. Hence, when

starting with **out**(*s*) units, we can surely prevent resource exhaustion. The details are in Appendix ??.

**Definition 6.** We call an action a safe in a state s if one of the following conditions holds:

```
- s \notin R and C(s, a) + \max_{t \in Succ(s, a)} Safe_{\mathcal{M}}(t) \le Safe_{\mathcal{M}}(s); or - s \in R and C(s, a) + \max_{t \in Succ(s, a)} Safe_{\mathcal{M}}(t) \le cap(\mathcal{M}).
```

Note that by the definition of  $Safe_{\mathcal{M}}$ , for each state s with  $Safe_{\mathcal{M}}(s) < \infty$  there is always at least one action safe in s. For states s s.t.  $Safe_{\mathcal{M}}(s) = \infty$ , we stipulate all actions to be safe in s.

**Theorem 5.** Any strategy which always selects an action that is safe in the current state is  $Safe_{\mathcal{M}}(s)$ -safe in every state s. In particular, in each consumption MDP  $\mathcal{M}$  there is a memoryless strategy  $\sigma$  that is  $Safe_{\mathcal{M}}(s)$ -safe in every state s. Moreover,  $\sigma$  can be computed in polynomial time.

*Proof.* The first part of the theorem follows directly from Definition 6, Definition 2 (resource levels), and from definition of d-safe runs. The second part is a corollary of Theorem 4 and the fact that in each state, the safe strategy from Definition 6 can fix one such action in each state and thus is memoryless. The complexity follows from Theorem 4.

# 5 Positive Reachability

In this section, we focus on strategies that are safe and such that at least one run they produce visits a given set  $T \subseteq S$  of *targets*. The main contribution of this section is Algorithm 3 used to compute such strategies as well as the vector  $SafePR_{\mathcal{M},T}$  of minimal initial resource levels for which such a strategy exist. As before, for the rest of this section we fix a CMDP  $\mathcal{M}$ .

We define a function  $SPR\text{-}Val_{\mathcal{M}} \colon S \times A \times \overline{\mathbb{N}}^S \to \overline{\mathbb{N}}$  (SPR for safe positive reachability) s.t. for all  $s \in S$ ,  $a \in A$ , and  $\mathbf{x} \in \overline{\mathbb{N}}^S$  we have

$$SPR-Val_{\mathcal{M}}(s, a, \mathbf{x}) = C(s, a) + \min_{t \in Succ(s, a)} \left\{ \max \left\{ \mathbf{x}(t), Safe_{\mathcal{M}}(t') \mid t' \in Succ(s, a), t' \neq t \right\} \right\}$$

The max operator considers, for given t, the value  $\mathbf{x}(t)$  and the values needed to survive from all possible outcomes of a other than t. Let  $v = SPR-Val_{\mathcal{M}}(s, a, \mathbf{x})$  and t the outcome selected by min. Intuitively, v is the minimal amount of resource needed to reach t with at least  $\mathbf{x}(t)$  resource units, or survive if the outcome of a is different from t.

We now define a functional whose fixed point characterizes  $SPR-Val_{\mathcal{M},T}$ . We first define a two-sided version of the truncation operator from the previous section: the operator  $[\![\cdot]\!]_{\mathcal{M}}$  such that

$$[\![\mathbf{x}]\!]_{\mathcal{M}}(s) = \begin{cases} \infty & \text{if } \mathbf{x}(s) > cap(\mathcal{M}) \\ \mathbf{x}(s) & \text{if } \mathbf{x}(s) \le cap(\mathcal{M}) \text{ and } s \notin R \\ 0 & \text{if } \mathbf{x}(s) \le cap(\mathcal{M}) \text{ and } s \in R \end{cases}$$

Using the functions  $SPR ext{-}Val$  and  $[\![\cdot]\!]_{\mathcal{M}}$ , we now define an auxiliary operator  $\mathcal{A}$  and the main operator  $\mathcal{B}$  as follows.

$$\mathcal{A}_{\mathcal{M}}(\mathbf{r})(s) = \begin{cases} Safe_{\mathcal{M}}(s) & \text{if } s \in T \\ \min_{a \in A} (SPR\text{-}Val_{\mathcal{M}}(s, a, \mathbf{r})) & \text{otherwise;} \end{cases}$$

$$\mathcal{B}_{\mathcal{M}}(\mathbf{r}) = [\![\mathcal{A}_{\mathcal{M}}(\mathbf{r})]\!]_{\mathcal{M}}$$

Let  $SafePR_T^i$  be the vector such that for a state  $s \in S$  the number  $d = SafePR_T^i(s)$  is the minimal number  $\ell$  such that there exists a strategy that is  $\ell$ -safe in s and produces at least one run that visits T within first i steps. Further, we denote by  $\mathbf{y}_T$  a vector such that

$$\mathbf{y}_{T}(s) = \begin{cases} Safe_{\mathcal{M}}(s) & \text{if } s \in T \\ \infty & \text{if } s \notin T \end{cases}$$

The following lemma is proved by a rather straightforward but technical induction. The proof is deferred to Appendix ??.

**Lemma 4.** Consider the iteration of  $\mathcal{B}_M$  on the initial vector  $\mathbf{y}_T$ . Then for each  $i \geq 0$  it holds that  $\mathcal{B}^i_M(\mathbf{y}_T) = SafePR^i_{M,T}$ .

The following lemma says that iterating  $\mathcal{B}_M$  reaches a fixed point in a polynomial number of iterations. Intuitively, this is because when trying to reach T, it doesn't make sense to perform a cycle between two visits of a reload state (as this can only increase the resource consumption) and at the same time it doesn't make sense to visit the same reload state twice (since the resource is reloaded to the full capacity upon each visit). The proof is deferred to Appendix ??.

**Lemma 5.** Let  $K = |R| + (|R| + 1) \cdot (|S| - |R| + 1)$ . Taking the same initial vector  $\mathbf{y}_T$  as in Lemma 4, we have  $\mathcal{B}_{\mathcal{M}}^K(\mathbf{y}_T) = SafePR_{\mathcal{M},T}$ .

The computation of  $SafePR_{\mathcal{M},T}$  and of the associated witness strategy is presented in Algorithm 3.

**Theorem 6.** The Algorithm 3 always terminates after a polynomial number of steps, and upon termination,  $\mathbf{r} = SafePR_{M,T}$ .

*Proof.* The repeat loop on lines 1–4 initialize  $\mathbf{r}$  to  $\mathbf{y}_T$ . The repeat loop on lines 5–14 then iterates the operator  $\mathcal{B}$ . By Lemma 5, the iteration reaches a fixed point in at most K steps, and this fixed point equals  $SafePR_{M,T}$ . The complexity bound follows easily, since K is of polynomial magnitude.

The most intricate part of our analysis is extracting a strategy that is T-positive  $SafePR_{M,T}(s)$ -safe in every state s.

**Theorem 7.** Let  $\mathbf{v} = SafePR_{M,T}$ . Upon termination of Algorithm 3, the computed selector  $\Sigma$  has the property that the finite counter strategy  $\Sigma^{\mathbf{v}}$  is, for each state  $s \in S$ , T-positive  $\mathbf{v}(s)$ -safe in s. That is, a polynomial-size finite counter strategy for the positive reachability problem can be computed in polynomial time.

### **Algorithm 3:** Positive reachability of T in $\mathcal{M}$

```
Input: CMDP \mathcal{M} with states S, set of target states T \subseteq S
     Output: The vector SafePR_{M,T}, coreresponding rule selector \Sigma
 1 \mathbf{r} \leftarrow \{\infty\}^S;
 2 foreach s \in S s.t. Safe_{\mathcal{M}}(s) < \infty do
       \Sigma(s)(Safe_{\mathcal{M}}(s)) \leftarrow \text{arbitrary action safe in } s
 4 foreach t \in T do \mathbf{r}(t) \leftarrow Safe_{\mathcal{M}}(t) ;
 5 repeat
 6
            \mathbf{r}_{old} \leftarrow \mathbf{r};
            foreach s \in S \setminus T do
 7
                    \mathbf{a}(s) \leftarrow \arg\min_{a \in A} SPR-Val(s, a, \mathbf{r}_{old});
 8
                    \mathbf{r}(s) \leftarrow \min_{a \in A} SPR-Val(s, a, \mathbf{r}_{old});
            \mathbf{r} \leftarrow [\![ \mathbf{r} ]\!]_{\mathcal{M}};
10
            foreach s \in S \setminus T do
11
                    if \mathbf{r}(s) < \mathbf{r}_{old}(s) then
12
13
                       \Sigma(s)(\mathbf{r}(s)) \leftarrow \mathbf{a}(s);
14 until \mathbf{r}_{old} = \mathbf{r};
15 return r, \Sigma
```

The rest of this section is devoted to the proof of Theorem 7. The complexity follows from Theorem 6. Indeed, since the algorithm has a polynomial complexity, also the size of  $\Sigma$  is polynomial.

The correctness proof is based on the following invariant of the main repeat loop: the finite counter strategy  $\pi = \Sigma^{\mathbf{r}}$  has these properties:

- (a) We have that  $\pi$  is  $Safe_{\mathcal{M}}(s)$ -safe in every state  $s \in S$ ; in particular, we have for  $l = \min\{\mathbf{r}(s), cap(\mathcal{M})\}$  that  $RL_l(\alpha) \neq \bot$  for every finite path  $\alpha$  produced by  $\pi$  from s
- (b) For each state  $s \in S$  such that  $\mathbf{r}(s) \le cap(\mathcal{M})$  there exists a  $\pi$ -compatible finite path  $\alpha = s_1 a_1 s_2 \dots s_n$  such that  $s_1 = s$  and  $s_n \in T$  and such that "the resource level with initial load  $\mathbf{r}(s)$  never decreases below  $\mathbf{r}$  along  $\alpha$ ", which means that for each prefix  $\alpha_{..i}$  of  $\alpha$  it holds  $RL_{\mathbf{r}(s)}(\alpha_{..i}) \ge \mathbf{r}(s_i)$ .

The theorem then follows from this invariant (parts (a) and the first half of (b)) and from Theorem 6. We start with the following support invariant, which is easy to prove.

**Lemma 6.** The inequality  $\mathbf{r} \geq Safe_{\mathcal{M}}$  is an invariant of the main repeat-loop.

Proving part (a) of the main invariant. We use the following auxiliary lemma.

**Lemma 7.** Assume that  $\Sigma$  is a counter selector such that for all  $s \in S$  such that  $Safe(s) < \infty$ :

- (1.)  $Safe(s) \in dom(\Sigma(s))$ .
- (2.) For all  $x \in dom(\Sigma(s))$ , for  $a = \Sigma(s)(x)$  and for all  $t \in Succ(s, a)$  we have  $RL_x(sat) = d C(s, a) \ge Safe(t)$  where d = x for  $s \notin R$  and  $d = cap(\mathcal{M})$  otherwise.

Then for each vector  $\mathbf{y} \geq Safe$  the strategy  $\pi = \Sigma^{\mathbf{y}}$  is Safe(s)-safe in every state s.

*Proof.* Let s be a state such that  $\mathbf{y}(s) < \infty$ . It suffices to prove that for every  $\pi$ -compatible finite path  $\alpha$  started in s it holds  $\bot \neq RL_{\mathbf{y}(s)}(\alpha)$ . We actually prove a stronger statement:  $\bot \neq RL_{\mathbf{y}(s)}(\alpha) \geq Safe(last(\alpha))$ . We proceed by induction on the length of  $\alpha$ . If  $len(\alpha) = 0$  we have  $RL_{\mathbf{y}(s)}(\alpha) = \mathbf{y}(s) \geq Safe_{\mathcal{M}}(s) \geq 0$ . Now let  $\alpha = \beta \odot t_1 at_2$  for some shorter path  $\beta$  with  $last(\beta) = t_1$  and  $a \in A$ ,  $t_1, t_2 \in S$ . By induction hypothesis,  $l = RL_{\mathbf{y}(s)}(\beta) \geq Safe_{\mathcal{M}}(t_1)$ , from which it follows that  $Safe_{\mathcal{M}}(t_1) < \infty$ . Due to (1.), it follows that there exists at least one  $x \in dom(\Sigma(t_1))$  such that  $x \leq l$ . We select maximal x satisfying the inequality so that  $a = \Sigma(t_1)(x)$ . We have that  $RL_{\mathbf{y}(s)}(\alpha) = RL_{l}(t_1at_2)$  by definition and from (2.) it follows that  $\bot \neq RL_{x}(t_1at_2) \geq Safe(t_2) \geq 0$ . All together, as  $l \geq x$  we have that  $RL_{\mathbf{y}(s)}(\alpha) \geq RL_{x}(t_1at_2) \geq Safe(t_2) \geq 0$ .

Now we prove the part (a) of the main invariant. We show that throughout the execution of Algorithm 3,  $\Sigma$  satisfies the assumptions of Lemma 7. Property (1.) is ensured by the initialization on line 3. The property (2.) holds upon first entry to the main loop by the definition of a safe action (Definition 6). Now assume that  $\Sigma(s)(\mathbf{r}(s))$  is redefined on line 13, and let a be the action  $\mathbf{a}(s)$ .

We first handle the case when  $s \notin R$ . Since a was selected on line 8, from the definition of SPR-Val we have that there is  $t \in Succ(s, a)$  such that after the loop iteration,

$$\mathbf{r}(s) = C(s, a) + \max\{\mathbf{r}_{old}(t), Safe(t') \mid t \neq t' \in Succ(s, a)\} \ge C(s, a) + \max_{t' \in Succ(s, a)} Safe_{\mathcal{M}}(t'),$$
(2)

the latter inequality following from Lemma 6. Satisfaction of property (2.) in s then follows immediately from the equation (2).

If  $s \in R$ , then (2) holds before the truncation on line 10, at which point  $\mathbf{r}(s) < cap(\mathcal{M})$ . Hence,  $cap(\mathcal{M}) - C(s,a) \ge \max_{t \in Succ(s,a)} Safe_{\mathcal{M}}(t)$  as required by (2.). From Lemmas 6 and 7 it follows that  $\Sigma^{\mathbf{r}}$  is  $Safe_{\mathcal{M}}(s)$ -safe in every state s. This finishes the proof of part (a) of the invariant.

Proving part (b) of the main invariant. Clearly, (b) holds right after initialization. Now assume that an iteration of the main repeat loop was performed. Denote  $\pi_{old}$  denote the strategy  $\Sigma^{\mathbf{r}_{old}}$  and by  $\pi$  the strategy  $\Sigma^{\mathbf{r}}$ . Let s be any state such that  $\mathbf{r}(s) \leq cap(\mathcal{M})$ . If  $\mathbf{r}(s) = \mathbf{r}_{old}(s)$ , then we claim that (b) follows directly from the induction hypothesis: indeed, by induction hypothesis we have that there is an s-initiated  $\pi_{old}$ -compatible path  $\alpha$  ending in a target state s.t. the  $\mathbf{r}_{old}(s)$ -initiated resource level along  $\alpha$  never drops  $\mathbf{r}_{old}$ , i.e. for each prefix  $\beta$  of  $\alpha$  it holds  $RL_{\mathbf{r}_{old}(s)}(\beta) \geq \mathbf{r}_{old}(last(\beta))$ . But then  $\beta$  is also  $\pi$ -compatible, since for each state q,  $\Sigma(q)$  was only redefined for values smaller than  $\mathbf{r}_{old}(q)$ .

The case when  $\mathbf{r}(s) < \mathbf{r}_{old}(s)$  is treated similarly. As in the proof of part (a), denote by a the action  $\mathbf{a}(s)$  assigned on line 13. There must be a state  $t \in Succ(s, a)$  s.t. (2) holds before the truncation on line 10. In particular, for this t it holds  $RL_{\mathbf{r}(s)}(sat) \ge \mathbf{r}_{old}(t)$ . By induction hypothesis, there is a t-initiated  $\pi_{old}$ -compatible path  $\beta$  ending in T satisfying the conditions in (b). We put  $\alpha = sat \odot \beta$ . Clearly  $\alpha$  is s-initiated and reaches T. Moreover, it is  $\pi$ -compatible. To see this, note that  $\Sigma^{\mathbf{r}}(s)(\mathbf{r}(s)) = a$ ; moreover, the resource level after the first transition is  $e(t) = RL_{\mathbf{r}(s)}(sat) \ge \mathbf{r}_{old}(t)$ , and due to the

assumed properties of  $\beta$ , the  $\mathbf{r}_{old}(t)$ -initiated resource level (with initial load e(t)) never decreases below  $\mathbf{r}_{old}$  along  $\beta$ . Since  $\Sigma$  was only re-defined for values smaller than those given by the vector  $\mathbf{r}_{old}$ ,  $\pi$  mimics  $\pi_{old}$  along  $\beta$ . Since  $\mathbf{r} \leq \mathbf{r}_{old}$ , we have that along  $\alpha$ , the  $\mathbf{r}(s)$ -initiated resource level never decreases below  $\mathbf{r}$ . This finishes the proof of part (b) of the invariant and thus also the proof of Theorem 7

### 6 Büchi

This section proofs Theorem 1 which is the main theoretical result of the paper. The proof is broken down into the following steps.

- (1.) We identify a largest set  $R' \subseteq R$  of reload states such that from each  $r \in R'$  we can reach R' again (in at least one step) while consuming at most *cap* resource units and restricting ourselves only to strategies that (i) avoid  $R \setminus R'$  and (ii) guarantee positive reachability of T in  $\mathcal{M}(R')$ .
- (2.) We show that  $SafeB\ddot{u}chi_{\mathcal{M},T} = SafePR_{\mathcal{M}(R'),T}$  and that the corresponding strategy (computed by Algorithm 3) is also T-B\"uchi  $SafeB\ddot{u}chi_{\mathcal{M},T}(s)$ -safe for each  $s \in S$ .

Algorithm 4 solves (1.) in a similar fashion as Algorithm 2 handled safety. In each iteration, we declare as non-reloading all states from which positive reachability of T and safety within  $\mathcal{M}(Rel)$  cannot be guaranteed. This is repeated until we reach a fixed point. The number of iterations is clearly bounded by |R|.

# **Algorithm 4:** Almost-sure Büchi reachability of T in $\mathcal{M}$ .

```
Input: CMDP \mathcal{M} = (S, A, \Delta, C, R, cap), target states T \subseteq S

Output: The largest set Rel \subseteq R such that SafePR_{\mathcal{M}(Rel),T}(r) \le cap for all r \in Rel.

1 Rel \leftarrow R; ToRemove \leftarrow \emptyset;

2 repeat

3 | Rel \leftarrow Rel \setminus ToRemove;

4 | (reach, \Sigma) \( \simes SafePR_{\mathcal{M}(Rel),T};\)

5 | ToRemove \leftarrow \{r \in Rel \mid \mathbf{reach}(r) > cap\};

6 until ToRemove = \emptyset;

7 return reach, \Sigma
```

**Theorem 8.** Let  $\mathcal{M} = (S, A, \Delta, C, R, cap)$  be a CMDP and  $T \subseteq S$  be a target set. Moreover, let R' be the contents of Rel upon termination of Algorithm 4 for the input M and T. Finally let  $\mathbf{r}$  and  $\Sigma$  be the vector and the selector returned by Algorithm 3 for the input M and T. Then for every state s, the finite counter strategy  $\sigma = \Sigma^{\mathbf{r}}$  is T-Büchi  $\mathbf{r}(s)$ -safe in s in both M(R') and M. Moreover, the vector  $\mathbf{r}$  is equal to SafeBüchiM.

*Proof.* We first show that  $\sigma$  is T-Büchi  $\mathbf{r}(s)$ -safe in  $\mathcal{M}(R')$  for all  $s \in S$  with  $\mathbf{r}(s) \leq cap$ . Clearly it is  $\mathbf{r}(s)$ -safe, so it remains to prove that T is visited infinitely often with

probability 1. We know that upon every visit of a state  $r \in R'$ ,  $\sigma$  guarantees a future visit to T with positive probability. As a matter of fact, since  $\sigma$  is a finite memory strategy, there is  $\delta > 0$  such that upon every visit of some  $r \in R'$ , the probability of a future visit to T is at least  $\delta$ . As  $\mathcal{M}(R')$  is decreasing, every s-initiated  $\sigma$ -compatible run must visit the set R' infinitely many times. Hence, with probability 1 we reach T at least once. The argument can then be repeated from the first point of visit to T to show that with probability 1 ve visit T at least twice, three times, etc. *ad infinitum*. By the monotonicity of probability,  $\mathbb{P}^{\sigma}_{M,s}(\mathsf{B\ddot{u}}\mathsf{chi}_T) = 1$ .

It remains to show that  $\mathbf{r} \leq SafeB\ddot{u}chi_{\mathcal{M},T}$ . Assume that there is a state  $s \in S$  and a strategy  $\sigma'$  such that  $\sigma'$  is d-safe in s for some  $d < \mathbf{r}(s) = SafePR_{\mathcal{M}(R'),T}(s)$ . We show that this strategy is not T-Büchi d-safe in  $\mathcal{M}$ . If all  $\sigma'$ -compatible runs reach T, then there must be at least one history  $\alpha$  produced by  $\sigma'$  that visits  $r \in R \setminus R'$  before reaching T (otherwise  $d \geq \mathbf{r}(s)$ ). Then either (a)  $SafePR_{\mathcal{M},T}(r) = \infty$ , in which case any  $\sigma'$ -compatible extension of  $\alpha$  avoids T; or (b) since  $SafePR_{\mathcal{M}(R'),T}(r) > cap$ , there must be an extension of  $\alpha$  that visits, between the visit of r and T, another  $r' \in R \setminus R'$  such that  $r' \neq r$ . We can then repeat the argument, eventually reaching the case (a) or running out of the resource, a contradiction with  $\sigma'$  being d-safe.

We can finally proceed to prove Theorem 1.

*Proof* (of Theorem 1). The theorem follows immediately from Theorem 8 since we can (1.) compute  $SafeBiichi_{\mathcal{M},T}$  and the corresponding strategy  $\sigma_T$  in polynomial time (see Theorem 7 and Algorithm 4), (2.) we can easily check whether  $d \geq SafeBiichi_{\mathcal{M},T}(s)$ , if yes, than  $\sigma_T$  is the desired strategy  $\sigma$  and (3.) represent  $\sigma_T$  in polynomial space as it is a finite counter strategy represented by a polynomial-size counter selector.

### 7 Implementation and Case Studies

We have implemented the presented algorithms in Python in a tool called *FiMDP* (*Fuel in MDP*) available at https://github.com/xblahoud/FiMDP. The docker artifact is available at https://hub.docker.com/r/xblahoud/fimdp and can be run without installation via the Binder project [53].

We investigate the practical behavior of our algorithms using two case studies: (1) An autonomous electric vehicle (AEV) routing problem in the streets of Manhattan modeled using realistic traffic and electric car energy consumption data, and (2) a multiagent grid world model inspired by the Mars Helicopter Scout [8] to be deployed from the planned Mars 2020 rover. The first scenario demonstrates the utility of our algorithm for solving real-world problems [60], while the second scenario reaches the algorithm's scalability limits.

The consumption-Büchi objective can be also solved by a naive approach that encodes the energy constraints in the state space of the MDP, and solves it using techniques for standard MDPs [33]. States of such an MDP are tuples (s, e) where s is a state of the input CMDP and e is the current level of energy. Naturally, all actions that would lead to states with e < 0 lead to a special sink state. The standard techniques rely on decomposition of the MDP into maximal end-components (MEC). We implemented the explicit encoding of CMDP into MDP, and the MEC-decomposition algorithm.

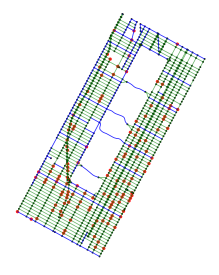
All computations presented in the following were performed on a PC with Intel Core i7-8700 CPU @ 3.20GHz 12 core processor and a RAM of 16 GB running Ubuntu 18.04 LTS. All running times are means from at least 5 runs runs and the standard deviation was always below 5% among these runs.

### 7.1 Electric Vehicle Routing

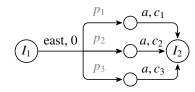
We consider the area in the middle of Manhattan, from 42nd to 116th Street, see Fig. 2. Intersections of the streets form the state space of the MDP and directions allowed at each intersection form the actions of the MDP. Intersections in the proximity of realworld fast charging stations [52] represent the set of reload states.

After the AEV picks a direction, it reaches the next intersection in that direction deterministically. What is stochastic in his movement is the consumption. We base our model of consumption on distributions of vehicle travel times from the area [51] and conversion of velocity and travel times to energy consumption [55]. We discretize the consumption distribution into three possible values  $(c_1, c_2, c_3)$  reached with corresponding probabilities  $(p_1, p_2, p_3)$ . The transition from one intersection  $(I_1)$  to another  $(I_2)$  is then modeled using three dummy states as explained in Fig. 3.

In this fashion, we model the street network of Manhattan as a consumption MDP with with 7378 states and 8473 actions. Ffor a fixed set of 100 randomly selected target states, Fig. 4 shows influence of requested capacity on running times for (a) strategy for Büchi objective using CMDP (our approach), and (b) MEC-decomposition for the corre-

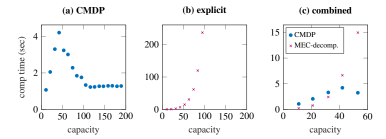


**Fig. 2.** Street network in the considered area. Charging stations are re, one way roads green, and two-way roads blue.



**Fig. 3.** Transition from intersection  $I_1$  to  $I_2$  with stochastic consumption. The small circles are dummy states.

sponding explicit MDP (the times does not include the time needed to build this MDP). We can see from the plots that our algorithm runs reasonably fast for all capacities (it stabilizes for *cap* > 95), it is not the case for the explicit approach. The running times for MEC-decomposition is dependent on the numbers of states and actions in the explicit MDP, which keep growing. The number of states of the explicit MDP for capacity 95 is 527475, while it is still only 7378 in the original CMDP. Also note that actually solving the Büchi objective in the explicit MDP requires computing almost-sure reachability of MECs with some target states. Therefore, we can expect that even for small capacities our approach would outperform the explicit one (Fig. 4 (c)).



**Fig. 4.** Mean computation times for a fixed target set of size 100 and varying capacity: (a) CMDP – computating Büchi objective via CMDP, (b) explicit – computating MEC decomposition of the explicit MDP, combined – (a) and (b) combined for small capacity values.

### 7.2 Multi-agent Grid World

We use multi-agent grid world to generate CMDP with huge number of states to reach the scalability limits of the proposed algorithms. We model a rover and a helicopter of the Mars 2020 mission with the following realistic considerations: the rover enjoys infinite energy while the helicopter is restricted by batteries recharged at the rover. These two vehicle jointly operate on a mission where the helicopter reaches areas inaccessible to the rover. The outcomes of the helicopter's actions are deterministic while those of the rover — influenced by terrain dynamics — are stochastic. For a grid world of size n, this system can be naturally modeled as a CMDP with  $n^4$  states.

Table 1 shows mean computational time for the the Büchi objective for growing grid sizes and capacities. We observe that the increase in the mean computation time follows the growth in the number of states roughly linearly, and our implementation deals with an MDP with  $1.6 \times 10^5$  states in no more than seven minutes.

### 8 Conclusion & Future Work

We presented a first study of consumption Markov decision processes (CMDPs) with qualitative  $\omega$ -regular objectives. We developed and implemented a polynomial-time algorithm for CMDPs with an objective of probability-1 satisfaction of a given Büchi condition. Possible directions for the future work are extensions to quantitative analysis (e.g. minimizing the expected resource consumption), stochastic games, or partially observable setting.

**Table 1.** Mean computation time (in sec) of  $SafeB\ddot{u}chi_T$  depending on grid size

Grid size	5	7	10	15	20
Number of states	625	2401	10000	50625	160000
cap = 10	0.27	1.87	10.3	54.4	179
cap = 50	0.28	1.78	11.7	90	394
cap = 100	0.26	1.81	12.3	90	413

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