Towards Automatic Undo for Cloud Management via AI Planning

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Abstract

The facility to undo a collection of changes, reverting to a previous acceptable state, is widely recognised as valuable support for dependability. In this paper, we consider the particular needs of the user of cloud computing resources, who wishes to manage the resources available to them, for example by installing and configuring virtual machine instances. The restricted management interface provided to the outside by a cloud platform prevents the usual rollback techniques: there is no command to save a complex state or configuration, and each action may have non-obvious constraints and side-effects. We propose an approach which is based on an abstract model of the effects of each available operation. Using this model, those forward operations that are truly irrevocable are replaced by alternatives (such as “pseudo-delete”), and an AI planning technique automatically creates an inverse workflow to take the system back to the desired earlier state, using the available operations. We demonstrate the feasibility and scalability of the approach.
1 Introduction

The facility to rollback a collection of changes, i.e., reverting to a previous acceptable state, a checkpoint, is widely recognised as valuable support for dependability [3, 5, 10]. This paper considers the particular needs of users of cloud computing resources, wishing to manage the resources. Cloud computing provides infrastructure programmatically managed through a fixed set of simple system administration commands. For instance, creating and configuring a virtualized Web server on Amazon Web services (AWS) can be done with a few calls to operations that are offered through the AWS management API. This improves the efficiency of system operations; but having simple powerful system operations may increase the chances of human-induced faults, which play a large role in overall dependability [26, 27]. Catastrophic errors, like deleting a disk volume in a production environment, can happen easily with a few wrong API calls.

To support dependability in a cloud platform, it would be helpful if the platform made it easy for a user to rollback to recover from failure. However, the nature of a cloud platform introduces particular difficulties for this approach. The user cannot alter the set of operations provided in a management API nor even examine its implementation – users have to accept a given API, which is not necessarily designed to support undo. Thus, restoring a previous acceptable state can only be achieved by choosing an appropriate set of API operations, and calling them in a particular order, where constraints between the operation calls are non-obvious and state-specific.

In workflow and business process communities, a wide-spread approach to rollback for long-running transactions is Sagas [11], where system designers provide a compensating action for each operation (the term compensation here differs from its usage in dependability literature [3]). To undo the effects of a sequence of operations, the system executes the corresponding compensating actions in the reverse order. On cloud platforms, this is not always feasible. There are operations for which no compensating operation is provided in the API. Even when an operation seems like an inverse for another, there may be non-obvious constraints and side-effects, so that executing the apparently compensating operations in reverse chronological order would not restore the previous system state properly, and a different order, or even different operations, are more suitable [13].

Moreover, cloud API operations are often themselves error-prone: we have frequently observed failures or timeouts on most major commercial cloud platforms. The rollback therefore must handle failures that occur during the undo. This may require flexibility and executing alternative operations within the rollback.

To improve the dependability of cloud-based systems, we use an AI planner [30] to automate discovering an appropriate sequence of available operations from an API, in order to rollback to a checkpoint. Choosing a sequence of operations is a search in the space of possible solutions; highly optimized heuristics solve common cases of this computationally hard problem in reasonable time. A planner finds a sequence of calls while minimizing their number or cost, using knowledge of current and checkpointed states of the system, and a model of operations. This does not provide any change in the system’s theoretical potential to recover, since whatever sequence is discovered by the planner could have
been identified in advance by the user, and hard-coded as an exception-handling block in the operational scripts that manage the resources; however the ease of use and reduction in complexity from automating this should improve system dependability in practice. Some variants of AI planning also allow for finding alternative sequences when failures occur during the rollback.

Our approach to rollback requires that during forward operation, a non-reversible action, such as deleting a disk volume, is replaced by another called a pseudo-delete, which first marks a resource for deletion, while retaining ownership; the resource is actually released only when the whole forward sequence is successfully completed. We also rely on a suitable abstract model of the domain, where each operation has a precise representation in its effects on each aspect of the abstract state. The abstract aspects of the state, which are restored during rollback, deal with the configuration of resources, but they do not include the financial charges – after undo, the money owed to the cloud provider is still higher, rather than returning to an earlier amount.

In Section 2 we describe motivating scenarios we have observed from our experience in developing tool support for users of cloud platforms (see http://yuruware.com). Section 3 gives an overview of the proposed system. Section 4 discusses the details of the domain model for AWS used in AI planning techniques. In Section 5 we show the feasibility of our approach with a number of use cases. We then demonstrate the scalability of the approach: undo sequences with more than 60 steps can be found in under 2s. Section 6 connects and contrasts our work with related research. Section 7 concludes the paper and suggests directions for further study.

2 Motivating Examples

We describe system operations in a cloud that illustrate difficulties of choosing an undo sequence for rollback. These show the limitation of Saga-style undo via reverse execution of compensators, and so motivate the use of AI planning techniques.

Scenario 1. The apparent compensator operation does not always reverse a forward operation. Auto-scaling on AWS can create and maintain the number of virtual machines in a cluster at a target level, automatically supplying new machines to replace any unhealthy or terminated machines. One might expect that “creating a cluster” could be compensated by “deleting a cluster”. However, the deletion of a cluster can only be performed when there are no machines. Therefore, undoing the creation of a cluster requires a sequence of operations: first setting the target size of the cluster as zero, then, removing the cluster after waiting till all machines have been shut down due to the auto-scaling.

Scenario 2. Executing compensator operations in reverse chronological order does not result in a sequence of operations being undone. For instance, attaching a virtual disk volume to a virtual machine can be done safely at any time. It is possible to invoke a “detaching a volume” operation any time, however, doing so could cause a serious failure such as disk inconsistency. Either the machine needs to be stopped or the volume needs to be properly unmounted before detaching it. Another example is that stopping a virtual machine with an associated virtual IP address (Elastic IP address on AWS) automatically disassociates the
address. Restarting the machine, i.e., compensating the "stop" operation, does not reverse this effect – the restarted machine then also needs to be associated with the virtual IP address.

**Scenario 3.** *The best undo sequence is not a reverse sequence of compensators.* Assume the administrator of a system deployed in AWS develops a script to backup a disk volume from one geographical region to another. This script roughly includes the steps shown below, as well as some fault handling.

**Listing 1: Remote backup script**

1. Create a snapshot $S_0$ of the source volume $V_0$
2. Create a new volume $V_1$ at the source region from the snapshot $S_0$
3. Delete $S_0$
4. Create a new empty volume $V_2$ in the destination region
5. Launch VMs in source and destination regions ($M_S$, $M_D$)
6. Attach volume $V_1$ to $M_S$
7. Attach volume $V_2$ to $M_D$
8. Copy the data from $V_1$ to $V_2$
9. Detach volume $V_1$ from $M_S$
10. Detach volume $V_2$ from $M_D$
11. Delete $V_1$
12. Terminate $M_S$, $M_D$

Taking an off-site backup in this way involves creating temporary resources (e.g., creating $M_s$ and attaching $V_1$ to it) and transferring large amounts of data between two geographically dispersed sites. To undo the effects of this script, it would be wasteful to re-attach volumes or “copy back” the data before deleting it.

In all three scenarios above it is possible to predefine a sequence of API calls as the undo sequence to be invoked on failure of the forward sequence, e.g., undo for “creating a cluster” sets the size of the cluster to zero and then deletes the cluster; however, it is often not straightforward to find the right sequence of actions since this requires extensive knowledge of APIs and cloud resources. Moreover, there is a possibility that unrecoverable failures occur while executing operations during the undo. For example, on one of the major commercial cloud platforms, detaching a disk volume from a virtual machine sometime fails and the volume is left stuck in “detaching” state forever. It is possible for experienced administrators to handle the case by, for example, stopping the machine (if feasible) and detaching the volume; however, predefining all alternative sequences of operations for each undo situation requires a substantial amount of work. As illustrated by the examples, due to nondeterministic outcomes or non-obvious side-effects of failures, it is necessary to consider not only the resource in question but the actual state of the system.

3 **System Design**

The main components of the system we propose concern (i) making forward operations (cloud API calls) reversible and (ii) automatically finding a sequence of operations for realizing rollback.
3.1 Overview of the Proposed System

Fig. 3.1 shows the overview of the proposed system which sits between the user or operational script, and the cloud management API. An administrator or an operational script first triggers a checkpoint to be taken1. Our undo system gathers relevant information, i.e., state of cloud resources and their relationship, at that time. After a checkpoint, the system transparently replaces all non-reversible operations, e.g., deleting a resource, with reversible ones (Section 3.2), and it offers rollback to the checkpoint. When a commit is issued, the non-reversible changes are applied to the cloud resources – thus, rollback is not offered anymore. When a rollback is issued, the system again gathers the state of cloud resources and feeds the pair of state information to an AI planner to construct an undo sequence of operations (Section 3.3). We first explain how forward actions are made reversible, before going into details of the rollback.

1While the resources can form a vastly distributed system, their state information is obtained from a single source of truth: AWS’s API.

Figure 3.1: Overview of rollback via planning
3.2 Introduction of Pseudo-Delete

Many operations in cloud APIs have a dual: an operation that apparently does the opposite. However, deletion operations are not generally reversible, because creation would not revive the deleted resource in its state at the time of deletion, but instead it would create a fresh instance in an initial state. In order to make them reversible, we apply the pseudo-delete [12] technique.

The undo system offers a wrapper for cloud APIs. After a checkpoint, when the user asks to delete a resource, the wrapper sets a delete flag (or ghost flag), indicating that the resource is logically deleted. Subsequent API calls to the resource are altered by the wrapper, e.g., by returning a “not found” error or filtering the resource out from a query result. When a delete operation needs to be reversed, the wrapper simply removes this flag; the user can request this by issuing a rollback. Only when a commit is issued, all resources with a delete flag are physically deleted.

3.3 Rollback via AI Planning

For rollback, the goal is to return to the state of the system when a checkpoint was issued. We propose to find the undo sequence via well-known AI planning techniques[30]. The usual planning problem is the following: given formal descriptions of the initial state of the world, the desired goal state, and a set of available actions, find a sequence of actions that leads from the initial to the goal state. In undo planning, the initial state is the state of the system when rollback was issued. The desired goal state is the system state captured in a checkpoint. The available actions are the API operations offered by a cloud provider. To minimize modelling overhead while achieving high performance, we follow state-based planning where a domain model (Section 4) shows each action annotated with a precondition, a logical formula describing when the action can be applied, and an effect, a logical formula specifying how applying this action changes the state of the world. The formulas refer to (finite-domain or Boolean) state variables.

In the undo system (Fig. 3.1), the planning problem (initial and goal states, set of available actions) is the input to the planner. Its output is a workflow in an abstract notation, stating which action to call, when and for which resources. The abstract workflow is forwarded to a code generator, which transforms it into executable code.

4 Domain Model and its Use

While the problem and system architecture are generic, for implementing a proof-of-concept prototype we chose AWS as the domain and the planning domain definition language (PDDL) [24] as the planning formalism.

One of the most critical aspects for applying AI planning is obtaining a suitable model of the domain [20]. For the purposes of this research, we designed a domain model manually, formulated in PDDL. This model has about 800 lines of code, and contains representations of 31 actions (see Table 4.1). Out of these, 21 actions are for managing AWS elastic compute cloud (EC2) resources, such as virtual machines (called instances) and disk volumes, and 6 actions for managing the AWS auto-scaling (AS) mechanisms. These actions have been
selected due to their high frequency of usage by the developers in our group. The remaining 4 actions are for system maintenance, e.g., switching a server cluster to/from maintenance modes. Those actions are not specific to AWS but defined for generic system administration.

<table>
<thead>
<tr>
<th>Resource type</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual machine</td>
<td>launch, terminate, start, stop, change VM size</td>
</tr>
<tr>
<td>Disk volume</td>
<td>create, delete, create-from-snapshot, attach, detach</td>
</tr>
<tr>
<td>Disk snapshot</td>
<td>create, delete</td>
</tr>
<tr>
<td>Virtual IP address</td>
<td>allocate, release, associate, disassociate</td>
</tr>
<tr>
<td>Security group</td>
<td>create, delete</td>
</tr>
<tr>
<td>AS group</td>
<td>create, delete, change-sizes, change-launch-config</td>
</tr>
<tr>
<td>AS launch config</td>
<td>create, delete</td>
</tr>
<tr>
<td>Tag</td>
<td>create, delete</td>
</tr>
</tbody>
</table>

Table 4.1: AWS actions captured in the domain model

**Case Study:** the PDDL definition of the action to delete a disk volume is shown in Listing 2. From this example, it can be seen that parameters are typed, predicates are expressed in prefix notation, and there are certain logical operators (not, and, oneof, . . .), also in prefix notation. The precondition requires the volume to be in state available and not be subject to an unrecoverable failure. The effect is either an unrecoverable failure or the volume is in state deleted and not available any more.

Listing 2: Action to delete a disk volume in PDDL

```
1 ( :action Delete-Volume
2  :parameters (?vol - tVolume)
3  :precondition
4    (and
5      (volumeAvailable ?vol)
6      (not (unrecoverableFailure ?vol)))
7  :effect
8    (oneof
9      (and
10       (deleted ?vol)
11       (not (volumeAvailable ?vol)))
12       (unrecoverableFailure ?vol)))
```

*Unrecoverable failure* is a predicate we define to model the failure of an action. This indicates that the affected resource cannot be used for the remainder of the plan. It should be noted that our planning domain model resides on a slightly higher level than the AWS APIs. When a planning action is mapped to executable code, pre-defined error handlings are added as well. For example, a certain number of retries and clean-ups take place if necessary. Such a pre-defined error handler, however, works only on the resource in question. If it fails to address an error, an unrecoverable failure raises and one needs to find a backup action sequence that may take the state of other resources into account (see Section 5.1 for details.)

From the viewpoint of the planner the unrecoverable failure poses two challenges: non-deterministic actions and goal reachability. The outcome of Delete-Volume (success or unrecoverable failure) is observed as a non-deterministic event. In the presence of non-deterministic actions, the planner has to deal
with all possible outcomes, which makes finding a solution harder than in the purely deterministic case. This requires a specific form of planning, called planning under uncertainty.

Further, the question “when is a plan a solution?” arises. To cater for actions with alternative outcomes, a plan may contain multiple branches – potentially including branches from where it is impossible to reach the goal. A branch that contains no unrecoverable failure is the normal case; other branches that still reach the goal are backup branches. A plan that contains more than one branch on which the goal can be reached is called a contingency plan. Branches from which the goal cannot be reached indicate situations that require human intervention – e.g., if a specific resource has to be in a specific state to reach the goal, but instead raises an unrecoverable failure, no backup plan is available.

In planning under uncertainty there are two standard characterisations of plans: a strong plan requires all branches of a plan to reach the goal, whereas a weak plan requires at least one branch to reach the goal. Standard planners that can deal with uncertainty are designed to find plans satisfying either of them; however, neither is suitable in our domain. It is highly likely that no strong plan can be found: many of the actions can return an unrecoverable failure, and many of possible branches cannot reach the goal. Weak plans have the disadvantage that only the “happy path” is found: a plan that allows reaching the goal only if nothing goes wrong. When finding a weak plan, a planner does not produce a contingency plan, which we deem insufficient.

In prior work of one of the authors [18], a different notion of a weak plan was introduced: the goal should be reached whenever it is possible. This is desired in the setting given here, as it will produce as many branches (i.e., a contingency plan) as possible that still reach the goal, given such alternative branches exist. For finding plans with these solution semantics, a highly efficient standard planner, called FF [16], was extended in [18].

For modelling the domain at hand, we used amongst others the features disjunctive-preconditions and existential-preconditions. The former can be observed in the above example, Listing 3 is another example that leverages existentially quantified precondition.

**Listing 3: Action to stop a virtual machine in PDDL**

```
1 (:action Stop-Instance
2  :parameters (?inst - tInstance)
3  :precondition
4  ...  
5  (or
6    (and (not (exists (?cluster - tCluster)
7       (belongsToCluster ?inst ?cluster)))))
8     (not (inProductionUse ?inst)))
9    (exists (?cluster - tCluster)
10       (and (belongsToCluster ?inst ?cluster)
11          (not (inProductionUse ?cluster)))
12       (not (unrecoverableFailure ?cluster))))))
13  ...  
```

The snippet expresses two possible cases in which the action can be invoked, i.e., a virtual machine can be stopped. The first case applies when the virtual machine does not belong to any cluster and the machine is not in production use. In the second case, the machine belongs to a cluster but the cluster is not in production use or in failure mode. The rationale behind the precondition is that
stopping a machine in production use is likely to cause service disruptions. Due to this precondition, whenever a machine needs to be stopped, the AI planner always constructs a sequence of actions that makes sure the machine is not in production use first.

There is one discrepancy between the standard AI planning and our domain, which requires attention. When new resources are created after a checkpoint, the resources exist in the initial state (i.e., the state captured when a rollback is issued) but not in the goal state (i.e., the state when a checkpoint is issued). Unless treated, the AI planner simply leaves these excess resources intact; since they are not included in the goal state, they are irrelevant to the planner. However, to undo all changes, excess resources should be deleted. To discover plans that achieve this, we perform one step of preprocessing before the actual planning: the goal state is compared with the initial state in order to find excess resources; the goal state is then amended to explicitly declare that these excess resources should end up in the “deleted” state.

5 Experiments

In this section, we give a preliminary evaluation of our approach. The system has been implemented as a prototype and has been rolled out for internal beta-testing. We used the prototype on numerous scenarios derived from situations encountered by our group. An example scenario from this set is presented. We also conducted performance experiments, which we discuss subsequently.

5.1 Case Study: Rollback Planning for Example 3

Assume a rollback is desired after Step 8 in Example 3 – i.e., the copying step. The initial state of the planning problem is the following: volumes $V_1, V_2$ are in use, $V_0$ exists but is not in use; snapshot $S_0$ is deleted; mover instances $M_S, M_D$ are running; $V_1$ is attached to $M_S$, $V_2$ is attached to $M_D$.

The goal state, to revert back to before Step 1 was executed, is therefore: $V_0$ exists but is not in use; $V_1, V_2, S_0$ are deleted; $M_S, M_D$ are stopped.

In this situation, the planner creates the plan below.

Listing 4: Undo plan after Step 8 in Example 3

1. Stop-Instance $M_S$
2. Stop-Instance $M_D$
3. Detach-volume $V_1$ from $M_S$ - fail:4; success:5.
4. Force-detach-volume $V_1$ from $M_S$
5. Delete-volume $V_1$
7. Force-detach-volume $V_2$ from $M_D$
8. Delete-volume $V_2$

5.2 Performance Experiments

For testing the scalability of our solution, we explored two dimensions: (i) length of the solution (number of actions in the plan) and (ii) number of unrelated resources. We specified goals that would scale up the respective dimension. For each planning problem, we ran 10 tests and took the average value. The planner
ran inside a VirtualBox\textsuperscript{2} VM under Ubuntu 11.10, with 4GB RAM available, and half of an Intel Core i5-2520M CPU at 2.5GHz.

![Figure 5.1: Scaling plan length – scatter plot.](https://www.virtualbox.org)

The results of the plan length experiment are shown in Fig. 5.1. For small problems, the execution time of the planner was often close to or below the resolution of measurement (10 ms). Even plans with more than 60 actions were found in less than 2 seconds. To put this into perspective: usually the undo plan length is similar to the number of “do” operations that led to the state, and scripts with over 20 steps are unusual in our group. In comparison to the execution time of scripts on AWS – for instance, the average execution time over 10 runs of the plan shown in Listing 4 was 145 seconds – the cost for planning is marginal in many situations. Besides plan length, other factors impact planning complexity – resulting in the slightly scattered nature of the data points in Fig. 5.1. For detailed discussions of FF planning performance see, e.g., [16, 18].

While some administrators manage 1000s of machines, they usually employ higher-level primitives – e.g., in AWS, this would rather be done with auto-scaling groups than managing each machine individually. In general, AI planning is a PSPACE-hard problem – i.e., the execution time will increase exponentially when increasing the problem complexity. However, for plans of an arguably practical length, we found the execution time sufficient.

In the second scaling experiment, we drove up the number of unrelated resources, that is: additional instances, volumes, etc. which are present, but not related to the solution of the problem. The execution time plot for this experiment is shown as Fig. 5.2. Here it should be noted, that the x-axis is logarithmic, showing the number of facts and actions resulting from the planning problem. The left-most data point here corresponds to the top-most point in Fig. 5.1 – i.e., we took the most complex problem at hand (requiring a 61-step plan) and added unrelated resources. Depending on the structure of the relations between the resources, a planning problem can result in thousands or hundreds of thousands of facts and actions – which is why we plot the execution

\textsuperscript{2}https://www.virtualbox.org
Even in this setting, many problems could be solved in a matter of seconds. As the amount of noise increases, the PSPACE-hard nature of the planning problem becomes observable, and things slow down. There are known techniques for filtering out unrelated noise in planning – our ongoing work explores these.

6 Related Work

We discuss the relation of our work to other approaches towards dependability, to AI Planning in general, and to other works using AI Planning in comparable settings.

Our dependability approach is a checkpoint-based rollback method [10, 29]. Alternative rollback methods are log-based [10, 12] or using “shadow pages” in databases [12]. In much research, checkpoints store a relevant part of the memory, and for rollback it suffices to copy the saved information back into the memory. In contrast, rollback in our setting means achieving that the “physical state” of a set of virtual resources matches the state stored in a checkpoint – i.e., achieving rollback requires executing operations, not only copying information.

Thus, our setting is similar to long-running transactions in workflows or business processes. [13] gives an overview of approaches for failure and cancellation mechanisms for long-running transactions in the context of business process modelling languages, where typical mechanisms are flavours or combinations out of the following: (i) Sagas-style reverse-order execution of compensators [11]; (ii) short-running, ACID-style transactions; and (iii) exception handling similar to programming languages like C++ and Java. We discuss the relation to the approach closest to our work, (i), already in Section 1. ACID cannot be achieved so (ii) is unsuitable in our setting: the state of the cloud resources is externalized instantaneously, so consistency and isolation are impossible to retain here. As for (iii), hand-coded exception handling for whole workflows can be implemented, but is error-prone; per-operation exception handling is unsuitable, since the behaviour of an action is non-deterministic, context-specific, and the target state is not static. In summary, the traditional approaches are not a
good fit for the problem at hand.

In terms of core AI Planning, we used an existing approach [17, 18]. An alternative would have been to use the planning technology from Pistore et al., e.g., [28], together with the goal language EAGLE [21].

Besides AI Planning, other techniques were used to achieve dependability in distributed systems management. [19] uses POMDPs (partially-observable markov decision processes) for autonomous fault recovery. An architecture-based approach to self-repair is presented in [4]. [25] is a self-healing system using case-based reasoning and learning. The focus in these works is self-repair or self-adaptation, not undo for rollback.

AI Planning has been used several times for system configuration, e.g., [1, 2, 6, 7, 8, 9, 22], and for cloud configuration, e.g., [14, 15, 23]. Some works aim at reaching a user-declared goal, e.g., [1, 6, 14, 15, 22], whereas others target failure recovery, e.g., [2, 7, 8, 23]. The goal in the latter case is to bring the system back into an operational state after some failure occurred.

We now elaborate on the most closely related papers: [14, 15, 23]. In [15], planning is applied in a straight-forward fashion to the problem of reaching a user-specified goal. The work is well integrated with cloud management tools, using Facter, Puppet and ControlTier – all of which experience some level of popularity among administrators nowadays. [23] applies hierarchical task network (HTN) planning on the PaaS level for fault recovery. [14] uses HTN planning to achieve configuration changes for systems modelled in the common information model (CIM) standard. HTN planning requires an action refinement structure, i.e., how single higher-level actions can be split into multiple lower-level actions. This can be seen as providing solution hints to the planner. The refinement structure results in additional modelling overhead when specifying the domain model, in comparison the planning approach used in our work.

None of the cited AI planning-based works target rollback, few operate on the cloud resource management layer, IaaS. One work caters for non-functional requirements of the solution as part of the goal [6], e.g., tries to assemble a service composition that completes within 5 minutes in 95% of the cases. Out of the existing works, only one approach deals with non-deterministic outcomes [9], by replanning and by integrating the plan execution tightly with the planning system. In contrast, our approach generates a contingency plan which can be executed independently.

7 Conclusions

We presented an approach to rollback for cloud management, that wraps the cloud management API, and uses AI Planning techniques to find an appropriate undo sequence. We formalized part of Amazon AWS APIs in a planning domain model, and used an off-the-shelf planner, in a prototype that creates undo sequences for rollback. This scales well as the number of operations needed to achieve the rollback increases.

In ongoing work, we broaden the application area of the planning approach, by finding robust “forward” plans to bring cloud resources into a desired state, modelled by an administrator in a user-friendly way. We also seek parallelisable
plans. In the presence of non-deterministic outcomes of actions, this is a non-trivial problem.

Finally, we want to raise the point that rollback in our current system looks at resources “from the outside” – changes inside, e.g., data in a disk volume, are not considered as yet. While in principle the approach is agnostic to the amount of time passing between checkpointing and rollback, a longer duration makes it more likely that the internal state of resources changes in a way which would be inconsistent with the outside checkpointed state – the rollback might thus be less suitable after 20 hours than after 20 seconds. In future work, we consider creating full snapshots of the resources themselves when creating a checkpoint, so as to allow rolling back to their internal state as well.

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