Advantages and Challenges of Using AI Planning in Cloud Migration

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Abstract
Cloud Migration transforms customer’s data, application and services from original IT platform to one or more cloud environment, with the goal of improving the performance of the IT system while reducing the IT management cost. The enterprise level Cloud Migration projects are generally complex, involves dynamically planning and replanning various types of transformations for up to 10k endpoints. Currently the planning and replanning in Cloud Migration are generally done manually or semi-manually with heavy dependency on the migration expert’s domain knowledge, which takes days to even weeks for each round of planning or replanning. As a result, automated planning engine that is capable of generating high quality migration plan in a short time is particularly desirable for the migration industry. In this short paper, we briefly introduce the advantages of using AI planning in Cloud Migration, a preliminary prototype, as well as the challenges the requires attention from the planning and scheduling society.

Planning in Cloud Migration
Cloud Migration transforms customer’s data, application and services from original IT platform to one or more cloud environment, with the goal of improving the performance of the IT system while reducing the IT management cost. The original IT infrastructure could be on servers hosted in-house the company or may already be on some sort of cloud environment. Considering the compliance and security requirements as well as business needs, the customer may make choices among private cloud, public cloud, traditional data center or a combination of different types of target environment. Hence Cloud Migration is a complex and usually long running process that requires careful planning.

Generally speaking, Cloud Migration includes four major steps: Discovery, Planning, Execute and Validation (Vukovic and Hwang 2016). In the Discovery stage, migration experts investigate the current IT system, collect data and identify customer’s migration goals. With the information collected, the project manager and the migration team lead allocate resources and schedule the executions activities, for which we refer to as the Planning stage. Once both the customer and the migration team agreed on the execution plan, the migration are executed as planned. In the end, the customer will validate that all the applications are running as expected smoothly on the new hybrid cloud environment and satisfies all the acceptance testing. Due to the complexity of the IT system and IT infrastructure, there may not be clear boundaries between the major steps. It could happen that in the Planning stage some data inconsistency were observed and additional discoveries are performed, or in the Execution stage there were changes in customer’s available time window or requirements and the migration execution needed to be re-scheduled or re-planned.

Due to the complexity of migration projects, low tolerance on errors and its heavy dependence on the migration expert’s domain knowledge, current practitioners mostly perform migration planning either manually or using tools manually created runbooks (Transition Manager, Velostrata). These planning and re-planning approaches rely heavily on the practitioner’s previous migration experience and domain knowledge, hence is not scalable. Additional management efforts are needed for the quality control of the planning pro-
With the fast evolution of computing speed and machine learning technologies, domain-independent AI planners are becoming more and more powerful (Ghallab, Nau, and Traverso 2004). Better planners emerge and demonstrate their performance and capability every year on the International Planning Competition (ICP) and the International Conference on Automated Planning and Scheduling (ICAPS). As result, taking advantage of the domain-independent planners to automate the planning and control of Cloud Migration is extremely desirable for migration practitioners.

Prototype AI Planner

In a Cloud Migration planning problem, there are \( N \) assets to be migrated. Assets may communicate with each other, for example, an application reads/writes a database, hence causes dependencies between assets. Asset dependency enforces precedence constraints for migration tasks. For instance, if asset \( A \) depends on asset \( B \), the migration of asset \( A \) is not supposed to start before asset \( B \) is migrated and running normally on the new environment. The goal of migration planning is to allocate the cloud space resources in the target environment and the migration expert’s work efforts so all the assets can be migrated to the target environment and running seamlessly as they were before the migration. In the case of enterprise level migration, all the execution of migration tasks should be performed in a pre-determined time window, in order to avoid or minimize any potential business disruptions.

From application point of view, the main step in developing an AI planner based on domain-independent planner is to formulate the planning problem in Cloud Migration as a planning problem for the planner. In one of our prototype AI planner, a simplest scenario, in which only migration of physical servers and virtual machines are considered, is modeled as Domain file and Problem file using Planning Domain Definition Language (PDDL). A planner supported by Metric-FF planner is developed to test the performance and a graphical UI is created for users to upload spreadsheet containing server’s information (Jackson, Rofrano, Hwang, and Vukovic 2018). In particular, translation engines are developed to generate the Domain.pddl file and Problem.pddl file automatically. When there are limited number of servers, the planner finds solution in a few seconds. However, when tested with 500 servers, the planner did not find any solution in 2 hours. Figure 1 shows an overview of the prototype planner.

Challenges and Future Research Directions

In conclusion, in this short paper, the Cloud Migration process is investigated and a prospective research direction is identified around using domain-independent AI planner in Cloud Migration Planning. Automate migration planning is desirable for practitioners from both the cost perspective and the quality consideration. It also brings in new research topics. Some of them are listed as following.

- Optimize the modeling of migration planning problem so that the domain and problem file can be generated faster, shorten the auto-planning time.
- Noticing that many top-performed planners in ICP does not support metric feature, efficient algorithms that removes the metric requirements in the resource planning part of a migration planning problem needs to be developed.
- Improve planner’s computational speed or develop algorithms so it can generate migration plan for thousands assets and more complicated migration scenarios.

References


Transition Manager, https://www.transitionaldata.com/