Task Scheduling: A Reinforcement Learning Based Approach

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Abstract: Nowadays, various types of digital systems such as distributed systems, cloud infrastructures, industrial devices and factories, and even public institutions need a scheduling engine capable of managing all kinds of tasks and jobs. As the global resource demand is unprecedented, we can classify task scheduling as a hot topic in today’s world. On a small scale, this process can be orchestrated by humans without the intervention of machines and algorithms. However, with large scale data streams, the scheduling process can easily exceed human capacity. An automated agent or robot capable of processing millions of requests per second is the ideal solution for efficient scheduling of flows. This work focuses on developing an agent that learns autonomously from experiences using reinforcement learning how to perform efficiently the scheduling process. Carefully designed environments are used to train the agent to have similar or better planning experiences than already existing methods such as heuristic algorithms, machine learning-based methods (supervised algorithms) and genetic algorithms. We also focused on designing a suitable dataset generator for the research community, a tool that generates random data starting from a user-supplied template in combination with different distribution strategies.

1 INTRODUCTION

Our main observation in the field of applying methodologically task scheduling processes is that extensive decision making are part of our lives more than ever. From 2020 to 2021, Uber Eats scaled up and now they are delivering food in more than 6000 cities worldwide, up from close to 1000 cities before the COVID-19 pandemic started (Li et al., 2021). Those numbers, along with close to one million restaurants registered in the application and over 80 millions active users, placed a huge strain on the computational systems behind Uber Eats and this is not a singular case. Multiple industries are dependent on task scheduling systems and algorithms, this mission being also known as “Job Shop Scheduling”, a famous NP-hard (non-deterministic polynomial-time) problem (Letchford and Lodi, 2007).

The work presented in this paper is focused on exploring current approaches on task scheduling and it also adds improvements by developing a framework that can be adapted to different scenarios. The framework developed during this work is called TSRL (Task Scheduling - Reinforcement Learning) and it was used by use to train agents used for cloud resource scheduling (Asghari et al., 2020) (Song et al., 2021). Since task scheduling has been heavily used in the area of distributed systems we’ve considered that we can add value to this domain by creating a software that can be added to cloud environments or even data centers. This will act as an agent that learns the resource demand over time and can be later used to as a control module that regulates how many resources an application is allowed to use, based on importance and profit metrics.

Our contributions within this research can be further divided into two main components:

- A reusable open-source environment (based on the OpenAI Gym interface (Brockman et al., 2016)) designed for multiple workers and resource types, and easily adaptable to different cases of task scheduling problems. Along with this environment, we add a dataset and methodology to collect it synthetically without human effort.

- A novel reinforcement learning (RL) (Sutton and Barto, 2018) based algorithm that is comparable to or outperforms the state of the art on some metrics and use cases for the resource scheduling problem.

The work described in this research paper is open-source, but due to double blind review constraints we can’t list it.
From our study we’ve understood that in some cases severe solutions may be preferred, an agent that is able to schedule tasks before the deadline, while other scenarios will focus only on achieving a larger profit margin where deadlines are less important. During our development we’ve focused on the first part, considering a high degree QoS (Quality of Service) and obtaining lower number of SLA (Service Level Agreement) violations as main objectives.

For our packet scheduling scenario, we adapted from the literature, two main RL algorithms: (a) State-Action-Reward-State-Action (SARSA) (Rummery and Niranjan, 1994), and (b) Q-Learning (Jang et al., 2019). Both are iterative algorithms by nature, since the nonexistence of final states affects the time required for learning. Our contribution to adapting them to our method and goals are some changes we have made to ensure better exploration of states and actions at the very beginning of each learning session. Literature also investigated methods such as Deep Q-Networks (DQN) (Mnih et al., 2013), Deep Deterministic Policy Gradients (DDPG) (Silver et al., 2014), and Actor-Critics (Konda and Tsitsiklis, 2001), which we also compare in our evaluation section.

The rest of the paper is organized as follows. The next section presents some theoretical backgrounds in the area of RL, scheduling algorithms, and sets up the abstract definition of the problem addressed in this paper. Section 3 describes the method used to put the scheduling algorithm closer to usage in practice, i.e., deployment perspective, and defines our problem as a Markov chain such that it can be used with RL based methods.

2 THEORETICAL BACKGROUND

2.1 Task Scheduling

Our objective is to efficiently distribute jobs across different systems and environments. It may be misleading, but we believe that scheduling is not just about finding the best algorithm for a very specific case. Instead, we focus on prototyping a framework that can be used to replicate user customized business scenarios end-to-end, from data generation to the scheduling agent or algorithm itself. Such systems should be developed around some key metrics or standards to be met, for example: resources uniformity, high availability and quality of service parameters (QoS).

2.2 Datasets

In many industries, businesses and research, data usage exceeds terabytes and even petabytes. Aggregating and extracting features from such large collections is a difficult and costly process. In contrast, it is almost impossible to develop a digital scheduler for cases where the data is collected and stored offline.

Considering these facts, we have tried to find a solution that balances both problems by generating whole datasets in a parameterized way starting from a summary data analysis. Each set of values is generated starting with basic distributions: normal, uniform or exponential. Furthermore, those distributions can be combined into more advanced scenarios that simulate workloads of modern systems (Shyalika et al., 2020), especially when we talk about digital applications and computer systems (data centres, clusters):

- **Stress Scenarios** – this category can be divided into two parts, spike and soak, the first one describing a sudden increase in workload and the second one in large volumes of tasks (constant) over a long period of time.
- **Load Scenarios** – a constant flow of tasks is present in the system (starting with a specific configuration of the environment). We want to obtain an algorithm that can digest more jobs, over the current load.

The reward is computed based on the time spent for the actual computation and how the environment looked during the execution. Tasks that are finished over the deadline are awarded with a negative score and those who are marked as completed earlier do offer a positive reward.

2.3 Reinforcement Learning: Quick Overview

Essentially, Reinforcement Learning (RL) is a paradigm that focuses on the development of agents that can interact with different environments in stochastic spaces. Clear labelling is not provided, but the goal is the same: maximizing a reward function over time. Therefore, we can describe reinforcement learning as a semi-supervised strategy, a distinct class of machine learning algorithms. There are several core components that describe a reinforcement learning algorithm:

- **States (S)**.
- **Actions (A)**.
- **Policy (π)** - it defines a particular behavior of the agent via a state-action mapping. It can be con-
sidered as a matrix or table or a function that approximates what action should be performed in a given state.

- **Reward Function** - the actual result given after each step. Our goal is to maximize the reward received.
- **Value Function** - unlike reward functions, value describes the advantage or disadvantage of a particular state. More specifically, it describes the agent’s performance on the long run.

All actions considered by the agent are backed by transition probabilities. Also, we should emphasize the way reinforcement learning was developed over the years, starting from Markov Decisional Processes (MDPs).

Given a time step $t$, the agent is able to observe environment’s current state $s_t$. After that, an action at is taken based on the current policy. Each episode (sequence of states and actions) should adjust the policy in a manner that improves the overall performance of the algorithm. Transition to the next state, $s_{t+1}$, is done via a probability function $P(s_{t+1}|s_t,a_t)$. Reward is collected after this sequence of steps, providing real-time feedback. The process is a continuous cycle, stop conditions being applied by the user (reaching a consistent and satisfactory feedback) or by reaching a predefined final state. Even if the policy can be defined as picking the action-state pair that gives bigger rewards it is a useless strategy for long run simulations. The main goal is to obtain a system that maximizes long-term rewards, in combination with a discount factor $\gamma$, providing the following equation: $\sum_{\tau=t}^{N} \gamma^\tau r_\tau$, where $N$ describes the actual number of steps inside an episode.

3 RELATED WORK

There are already some experiments or tools in the literature that deal with job scheduling, and it is essential to compare these systems with our own approach. Note, however, that the main difference in terms of usability is that our methods allow generic parameter adaptation and can be used end-to-end. Therefore, in the evaluation section, we cannot compare some of these methods with ours.

DeepRM (Mao et al., 2016) & DeepRM2 (Ye et al., 2018) (“Resource Management with Deep Reinforcement Learning”) are two important works that are considered almost “state of the art” in the field of task scheduling. There are several similarities between our study and the DeepRM algorithm, the most important being the environment itself. They use a similar matrix for implementing the current tasks and a queue for the waiting tasks. One major difference is the use of chaining as a method to describe a cluster consisting of multiple machines. We have chosen a multi-machine strategy as it reflects different real-world cases without instances sharing any kind of resource, but the idea behind DeepRM cannot be ignored as it can be applied to multiple business scenarios. The use of DQN is another key aspect in their implementation and we believe that we could achieve better results by developing Dueling and Double versions of DQN.

Another study focused on investigating task scheduling, which is considered state-of-the-art, was conducted by researchers from Graz University of Technology & University of Klagenfurt (Austria) (Tassel et al., 2021). Deep reinforcement learning algorithms were trained using Actor-Critic and Proximal Policy Optimization (Schulman et al., 2017) methods which are new in this field. It has not been implemented yet as there is no generic implementation that can be adapted. The reward function is also more advanced and based on the idea of leaving no gaps in each machine’s calendar, a solution similar to our internal reward strategy but more advanced.

Related development was also done by a team of Lehigh University, focusing on the vehicle control problem and, mainly based on the idea of Markov decision processes (Nazari et al., 2018). This time Recurrent Neural Networks (RNNs) (Schmidt, 2019) are used as encoding algorithms, a method called “attention mechanism”, which can be used to infer more knowledge from different states of the environment.

4 DEVELOPMENT AND DEPLOYMENT

The main research question that arose at the beginning of this work was: is there a way to translate real world scenarios of tasks generation into a mathematical pattern? So far, the distribution of tasks across different systems based on reinforcement learning has been experimental (presented only in the Research & Development teams) and there are isolated cases where production-ready software is used (e.g. OR-Tools from Google). We believe that with the current cloud technologies and stacks, it is possible to apply such algorithms (Li and Hu, 2019). Our goal is to integrate everything into a single SaaS (Software-as-a-Service) solution, available for different industries and integrate the solution with different data sources, parsers or queues.

The previously described environment is built in
our framework using OpenAI Gym, an open-source toolkit designed for machine learning engineers, especially those are focused on developing reinforcement learning strategies. The proposed solution focuses on a specific task scheduling scenario: the allocation of resources in data centers based on various queries. A fully detailed task queue for all jobs is provided and includes the number of jobs that need to be scheduled, a backlog that is used to count other tasks waiting in the queue and the actual state of machines handling the requests (for each resource). The representation of a single state, at a given time is provided in Figure 1.

Figure 1: Environment State Representation - The vertical axis indicates how many time units the algorithm can look into the future. Jobs that require a longer processing time do not meet the requirements and are therefore dropped. The example consists of three different solver resource types (CPU, memory and disk), with three similar instances configured to run tasks in parallel and six time units available for scheduling. There are N jobs waiting in the queue, each with resource requirements listed. The colored boxes in the solver instances indicate six jobs that are currently in progress. For example, the red task in progress is estimated to take three units of time to complete and has the following resource requirements: one unit of CPU, three units of memory, and three units of disk.

The entire code base is packaged to be easily modified and improved later, in future iterations. Also, a dashboard was a must in order to extract metrics from simulations and actual results or conclusions. All reinforcement learning strategies were packed into agents, but for easier testing we had to convert heuristics and supervised methods to a similar structure, so we have added a wrapper for them which can be plugged in easily into the main structure of the project.

5 METHODS

5.1 Dataset and Environment Setup

During the evaluation of the methods, we worked with multiple datasets published, out of which we gained insights by observing the common parameters and setups. Table 1 and Table 2 describe the set of parameters and their ranges used by our generated dataset when training and evaluating the scheduling algorithms within the framework.

<table>
<thead>
<tr>
<th>Parameters - Environment</th>
<th>Value</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of tasks generated in a simulation episode</td>
<td>1,000,000</td>
<td>A fixed value was used for simplified charts &amp; results</td>
</tr>
<tr>
<td>Max. Arrival Time</td>
<td>1440 units</td>
<td>The maximum time between two consecutive arrivals of a task. This simulates the number of minutes in one day.</td>
</tr>
<tr>
<td>Max. Processing Time</td>
<td>5 units</td>
<td>Maximum processing time needed for any task.</td>
</tr>
<tr>
<td>Max. Due Time</td>
<td>30 units</td>
<td>Maximum due time for finishing any generated task after arriving in the system. Must be higher than required processing time.</td>
</tr>
</tbody>
</table>

As stated before, all experiments will be focused on a simulation of a cloud computing environment, such as Google Cloud Platform (GCP), AWS Lambda, or Azure Functions.
Table 2: Parameters - Tasks.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Value</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. CPU Units</td>
<td>3 units</td>
<td>The maximum number of CPU cores required by any task. At least one CPU core is required.</td>
</tr>
<tr>
<td>Max. RAM Units</td>
<td>8 units</td>
<td>The maximum RAM units cores required by any task. At least one CPU core is required.</td>
</tr>
<tr>
<td>Max. Disk Memory Units</td>
<td>10 units</td>
<td>Maximum due time for finishing any generated task after arriving in the system. Must be higher than required processing time.</td>
</tr>
</tbody>
</table>

5.2 Neural Network Architecture

The neural network architecture (Table II) used in the actual training steps of the reinforcement algorithm and supervised method is based on convolutional networks. This choice is motivated by the way our environment is designed. Such an architecture can successfully detect cases where systems are overloaded or unbalanced, similar to playing multiple Tetris games simultaneously, with some games parallelized (instances) and some directly connected (resources).

The network configuration presented in Table 3 is classic, with some tweaks that we’ve made during experiments:

- Convolutional dropout layers are calibrated to avoid overfit but still passing most of the data to next layers with a dropout rate of 30% (0.3).
- Fully connected layers are prone to overfit early, so a more aggressive dropout strategy was necessary, 50% being the rate resulted from multiple simulations.
- The output layer is dynamic, based on the type of system we are dealing with. This can be considered a little drawback, but most of the time in a production environment we are dealing with a fixed or low varied number of workers that are not swapped every time. For example, 4 parallel workers with a queue size of 30 will define a total pool of 150 possible actions.

5.3 Reward Function

Each agent trained by the algorithm has a fixed action space defined by the equation below, and ranging from [1, action space size].

\[
\text{action space size} = \text{nr. solver instances} \times \text{waiting queue size}
\] (1)

Intuitively, this action space representation comes from the fact that at any step the agent must place a task X, from the waiting queue, to one of solvers available.

In contrast, the perfect reward function is more difficult to obtain because it must be adapted for different scenarios and data set parameters. Thus, this function needs to be adapted from one environment specification to another. Considering this, we allow users to contribute their own customized function in addition to the default reward functions we propose.

In our method, we first computed a slowdown factor for each scheduled task, i.e., created a ratio be-
tween the actual completion time of a task, \( C_i \) (waiting time + processing time \( P_i \)) and the required processing time. This choice reflects how quickly the system can respond to new jobs and evaluate the final performance. The raw reward value computed for each episode follows next equation, which iterates over all tasks in an episode and computes the relationship between the completion time and its expected processing time.

\[
\text{episodeRewardRaw} = \frac{\sum_{i=1}^{n} P_i}{n} C_i
\]  

(2)

By using the above reward formulation, our solution tries to avoid a bad behavior seen in some heuristic strategies: orders with high processing time are postponed for too long, so that the deadline is eventually reached too early. This reward can be treated as a normalization strategy.

Another value considered in the episode reward is the average time of service level agreement violations. This value is calculated by taking the average of the SLAs over the entire dataset after each episode. It is obtained by tacking the difference between the total completion time required and the due time.

\[
\text{SLA avg. time} = \frac{\text{processing time} + \text{waiting time} - \text{due time}}{\text{Number of tasks}}
\]  

(3)

Other factors added to the reward used:

- Compact distribution of occupancy among workers, with high variance leading to negative rewards. This factor will be called Compactness Score (CS).

\[
\text{CS} = \frac{\sum_{w} (\text{Occup}(w) - \text{Occup})^2}{n}
\]  

(4)

Where \( \text{Occup}(w) \) represents the occupancy factor (0-1) for the resources allocated on worker \( w \) at the current timestep, while \( \text{Occup} \) is the mean of the occupancy factors.

\[
\text{Occup}(w) = \sum_{r} \frac{\text{NO}(r,w)}{\text{Total}(r,w)}
\]  

(5)

Where \( \text{NO}(r,w) \) (NumOccupied) represents the number of cells of resource type \( r \) used currently by worker \( w \), while \( \text{Total}(r,w) \) represents the total number of physically usable cells of type \( r \) in \( w \).

- Total number of tasks that exceed the deadline or fall out of our queue, describing negative rewards.

\[
\text{NED} = \sum_{\text{timestep}}^{\text{EpisodeSteps}} \text{NE}(\text{timestep})
\]  

(6)

\[
\text{NED}(T) = \sum_{\text{task}\in \text{WaitingTasks}}^{\text{task}} \mathbb{1}(\text{deadline(task)} < T)
\]  

(7)

- Total number of scheduled tasks in a time step, treated as a major positive reward. This means that a strategy is capable to fit as many tasks as possible in a single timeframe.

\[
\text{NSS} = \sum_{\text{timestep}}^{\text{EpisodeSteps}} \text{NumScheduled}(\text{timestep})
\]  

(8)

We can further summarize the actual reward formula:

\[
\text{episodeReward} = \text{episodeRewardRaw} + \delta \ast \text{NSS} - \alpha \ast \text{SLA avg. time} - \beta \ast CS - \gamma \ast \text{NED}
\]  

(9)

6 EVALUATION

6.1 Training Sessions & Evaluation Details

The method used in our experiments to tune hyperparameters is grid search. We limit ourselves to listing the parameters and the ranges chosen, and to making some brief observations to help with further development to serve as reference:

- **Number of Episodes** – A sign of convergence was reached after a higher number of episodes (more than 200). Deeper neural networks require more than 1000 episodes, for example 5+ convolution layers. The ideal number of episodes is around 500 for our basic model.

- **Epsilon & Decay** – Each algorithm was tested with a classical value of 0.99 for the start epsilon, 0.99 for the decay rate and 0.1 for the minimum epsilon. The last set delay is reached after almost 230 episodes, based on the next equation:

\[
\text{epsilon} = \max(\text{epsilon}_{\text{initial}} \ast \text{epsilon}_{\text{max}}^{\text{episodeIndex}}, \text{epsilon}_{\text{min}})
\]  

(10)

- **Batch Size** – Varies between 32 and 256, with the ideal value being 64 for faster training sessions and a reasonable result.

- **Experience Replay Collection Size** – This value was a crucial factor as we cannot capture all possible combinations of actions, states, and rewards. The ideal value is 100,000, but this comes at a price when it comes to memory usage during training sessions, which is a real issue in cloud environments. Nearly 50GB RAM of memory was used for training our largest model. GPU acceleration proves useful as the average time per epoch is between 3 and 5 minutes. Larger cases require
over 500,000 large arrays, but this should be used for local development, not an actual product.

- **Learning Rate** – A high learning rate of over 0.1 is not desired for our case, as it only leads to a large fluctuation in rewards, not a constant increase. Our choice fell on a value between 0.001 and 0.025. The final choice of 0.025 learning was obtained with fine tuning and for this specific hyperparameter grid search we’ve used grid search.

- **Reward Factors** – In our simulation, we used the following constant values:

  Table 4: Reward factors.
  
<table>
<thead>
<tr>
<th>α</th>
<th>β</th>
<th>γ</th>
<th>δ</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>1.0</td>
<td>0.25</td>
<td>0.25</td>
</tr>
</tbody>
</table>

6.2 Results

Choosing a reasonable set of good parameters ensured convergence over time and consistency (plateau region), which means that our agent is stable (Figure 2). We’ve concluded that reinforcement learning enriched with neural networks is a viable solution for scheduling tasks.

A good curve of reward values and a point of convergence was reached after an average of 250-300 episodes and 50,000 array sizes of experience replay. We determined a moderate learning rate of 0.01 as being the best suitable for the method developed during this research.

![Figure 2: Best agent (reinforcement learning - DQN with CNN) and reward obtained over time.](image)

Table 5: Results.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Average Job Time</th>
<th>SLA Violations Mean Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random</td>
<td>163 Units</td>
<td>143 units</td>
</tr>
<tr>
<td>SJF</td>
<td>121 Units</td>
<td>101.5 units</td>
</tr>
<tr>
<td>Round Robin</td>
<td>169.5 Units</td>
<td>163 units</td>
</tr>
<tr>
<td>RL Agent</td>
<td>96 Units</td>
<td>82.5 units</td>
</tr>
<tr>
<td>RL + CNN</td>
<td>105.5 Units</td>
<td>93 units</td>
</tr>
</tbody>
</table>

Figure 3: RL Agent vs. CNN vs. Heuristics vs. Random.

Round Robin proved to be an inefficient strategy of scheduling due to lack of perceptiveness. Most use cases focus on quickly changing resources allocated, from one task to another (Figure 3). Our candidate method has proven to optimize the actual flow by almost 25%, regardless of the distribution or scenario of the selected tasks.

![Figure 3: RL Agent vs. CNN vs. Heuristics vs. Random.](image)

Finally, we compared our agent with the state-of-the-art solution DeepRM, which is also based on a similar reinforcement learning approach, but on a different implementation stack of algorithms and neural network architecture. Our method proved to achieve slightly better results. On the architectural side of the things, we decouple the environment simulation and definition from the methods used to train the agents. Both concepts can vary in parallel, giving the possibility of easy customization and faster prototyping of new research ideas.

7 CONCLUSIONS

In summary, this research focuses on developing and building a framework for several task scheduling cases. Job Shop Scheduling related problems can be formulated in different ways, with different constraints and conditions that involve one or more resources in the computation. Therefore, it is important to understand how difficult it is to develop an ultimate solution that optimizes all possible workflows. Rein-
reinforcement learning has already proven that it can detect general patterns and improve results towards human capabilities. In this work, we presented a method to develop an RL agent that outperforms classical solutions or similar studies performed with state-of-the-art machine learning based solution from the literature. The dataset generator we have created could also be important for the research community, as there is certainly a gap at present when it comes to experimenting different methods in an appropriate way and quickly. One way to use this generator in the future could be to create and fix some well-parameterized datasets and then compare different methods using the same data.

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