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The Allocation of Time and Location Information to Activity-Travel Sequence Data by Means of Reinforcement Learning

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1. Introduction

In the transportation research area, activity and travel modes are critically important information, based on which the transportation demand/status are simulated or predicted. Once the sequential activity-travel combination is known, such as for instance Sleep-Eat-car-Work-Eat-Work-car-Eat-bike-Shop-bike-Leisure-bike-Sleep, it is meaningful to observe how a learning agent can allocate time and location information for given activity-travel pattern combinations in a reasonable way. Also interesting to observe is how it reacts when it is thrown off its optimal arrangement because of some unforeseeable events, such as for instance a traffic jam. Given a constrained environment, we simulate and look into a learning agent’s behavior under the framework of Reinforcement Learning (Mitchell, 1997; Sutton & Barto; 1998), which is in fact a synonym for learning by interaction (Kaelbling, 1996). More specifically, the vector <activity, starting time, duration, location> denotes the agent’s current state, where duration indicates how long the agent has spent on the current activity. There are two actions available for each state: Stay (continue current activity for another time slot at the same location) or Move (travel to a possible location where the agent starts to perform the next activity in the pattern). At each state, the agent will receive a reward from the environment when any possible action is chosen. By accumulating this reward information that it obtained from its trial and error search in the state space, the agent finally gets the optimal/satisfactory time and location arrangement. Previous research work in this area generally deals with only one of these two allocation problems: they either focus on the time planning of the activity patterns (Charypar et al., 2004), or search the shortest path in a dynamic programming way (Dijkstra, 1959). In reality, however, a rational person will consider the time and location arrangements simultaneously in order to achieve a total maximal reward. To the best of our knowledge, it is the first time that both problems are integrated and solved using Reinforcement Learning.

Reinforcement Learning goes back to the very first stages of Artificial Intelligence and Machine Learning and has several applications in the domain of Intelligent Knowledge Engineering Systems. Indeed, the applications of reinforcement learning are situated in the basic roots of artificial intelligence, such as for instance game playing (Littman, 1994; easuro, 1992, 1994; Thrun, 1995) and robotics (Mahadevan & Connell, 1992; Schaal, 1994). However, there are also numerous other application domains such as for instance in elevator
dispatching (Crites & Barto, 1996; Barto & Sutton, 1981), production scheduling (Schneider
et al., 1998), but also in a transportation-related context such as in intelligent lane selection
(Moriarty, 1998) for achieving a higher traffic throughput. Within an activity-based
framework, the reinforcement learning technique has been first applied by Arentze and
Timmermans (Arentze & Timmermans, 2003) in the context of learning and adaptation, and
only recently by Charypar et al. (Charypar et al., 2004; Charypar & Nagel, 2005) in a time
allocation problem.

The current paper elaborates this latter approach by not only focusing on an optimal time
allocation solution, but also on the allocation of location information. Furthermore, the time
and location allocation problems were treated and integrated simultaneously, which means
that the respondents’ reward is not only maximized in terms of minimum travel duration,
but also simultaneously in terms of optimal time allocation. With respect to the allocation of
location information, the travel time between two locations (origin and destination
locations) is used and is made dependent on the transport mode that has been chosen for
travelling from one location to another. Indeed, travel durations between two locations are
obviously not equal over different transport modes, so it is warranted to take this dimension
into account.

The remainder of this paper has been organized as follows. The basic conceptions of
reinforcement learning are elaborated in section 2, along with the introduction to Q-learning,
one of the popular algorithms to realize reinforcement learning. In section 3, we will detail
by means of artificial examples how Q-learning can be applied to the time and location
allocation problem respectively, which will help us improve the understanding of
reinforcement learning. Section 4 illustrates characteristics and results of activity-travel
patterns being optimized in a more realistic environment. Finally, concluding remarks are
given in section 5.

2. Reinforcement learning

Under a constrained environment, the learning agent can perceive a set $S$ of distinct states,
which are normally characterized by a number of dimensions, and has a set $A$ of actions to
perform at each state. Reinforcement learning tasks are generally treated in discrete time
steps. At each time step $t$, the agent observes the current state $s_t$ and chooses a possible
action to perform, which leads to its succeeding state $s_{t+1} = G(s_t, a_t)$. The environment
responds by giving the agent a reward $r(s_t, a_t)$. These rewards can be positive, zero or
negative. It is probable that these preferable rewards come with a delay. In other words,
some actions and their consequent state transitions may bring low rewards in short term,
while it will lead to state-action pairs later with a much higher reward. On the contrary, an
action in a given state may receive an immediate high reward, whereas it makes the agent
enter into a path where a series of actions followed, have very low or even negative
rewards.

Therefore, the task of the agent is to learn a policy $\pi : S \rightarrow A$, according to which the agent
will achieve the maximal accumulative reward over time. Given an arbitrary policy $\pi$ from
an arbitrary state $s_t$, the accumulative reward can be formulated as follows:

$$V^\pi(s_t) = r_t + \gamma V^\pi(s_{t+1}) + \gamma^2 V^\pi(s_{t+2}) + \ldots = \sum_{n=0}^{\infty} \gamma^n r_{t+n}$$
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\( \gamma \in [0, 1] \) is the discount factor and it also determines the relative value of immediate versus delayed reward, which indicates how far the agent looks into the future. The agent only considers the immediate reward if \( \gamma \) is set at zero. A parameter \( \gamma \) close to one means that rewards in the far future are given greater emphasis relative to the immediate rewards.

Now the agent is required to learn the optimal policy \( \pi^* (s) \) that maximizes the accumulative reward:

\[
\pi^* = \arg \max_s V^*_s (s), (\forall s)
\]

We refer to the optimal value function \( V^*_s \) as \( V^* \) for the sake of simplicity. Given a state \( s \), the formula above can be extended with the immediate reward explicitly displayed, which indicates that the optimal action \( a \) at current state \( s \) should maximize the immediate reward \( r(s, a) \) plus the value \( V^*(s) \) of the succeeding state, discounted by \( \gamma \):

\[
Q(s, a) = r(s, a) + \gamma \max_{a'} Q(\delta(s, a), a')
\]

where \( \delta (s, a) \) denotes the resulting state after action \( a \) is performed at state \( s \).

2.1 Q-learning algorithm

It is natural to choose \( V^* \) as the evaluation function in order to let the algorithm determine the state and action pairs that optimize \( V^* \). Unfortunately, it is required that the perfect knowledge of immediate reward function \( r \) and state transition function \( \delta \) are known in advance. When the agent has learned through trial and error the reward and state transition pairs responded by its environment at any state, it is able to calculate the optimal action \( a \) at any state \( s \).

In reality, however, it is usually impossible for the agent to predict in advance the exact outcome of applying an arbitrary action to an arbitrary state. In other words, the domain knowledge is probably not perfect. Q-learning (Watkins, 1989; Watkins & Dayan, 1992) is then devised to select optimal actions even when the agent has no knowledge about the reward and state transition functions. It employs the novel evaluation function \( Q(s, a) \) as follows

\[
Q(s, a) = r(s, a) + V^*(\delta(s, a))
\]

Then \( \pi^* (s) \) and \( V^*(s) \) in terms of \( Q(s, a) \) can be revised as:

\[
\pi^* (s) = \arg \max_a Q(s, a)
\]

\[
V^*(s) = \max_{a'} Q(s, a')
\]

Taking into account equation (1), this gives

\[
Q(s, a) = r(s, a) + \gamma \max_{a'} Q(\delta(s, a), a')
\]

The recursive definition of \( Q(s, a) \) enables Q-learning algorithm to iteratively approximate \( Q \)-values. \( \hat{Q} \) is referred as the agent’s estimate of the actual function \( Q \). The Q-learning algorithm maintains a large table with entries to each state-action pair. For each entry, the value of \( \hat{Q} (s, a) \) is stored and initially fulfilled with a random number. The agent
repeatedly observes its current state \( s \), chooses a possible action \( a \) to perform, and determines its immediate reward \( r(s, a) \) and resulting new state \( s' \). The \( \hat{Q} \) \((s, a)\) value is then updated according to the following rule:

\[
\hat{Q}(s,a) \leftarrow r + \gamma \max_{a'} \hat{Q}(s', a')
\]

(3)

That is to say, the \( \hat{Q} \) -value of current state-action pair is refined based on its immediate reward and the \( \hat{Q} \) -value of its next state. After the \( Q \)-values of state-action pairs are well estimated by \( Q \)-learning algorithm, the agent can reach a globally optimal solution by repeatedly selecting the action that maximize the local values of \( Q \) for current state. The actual learning process can be described as follows (Charypar et al., 2004):

1. Initialize the \( Q \)-values.
2. Select a random starting state \( s \) which has at least one possible action to select from.
3. Select one of the possible actions. This action leads to the next state \( s' \).
4. Update the \( Q \)-value of the state action pair \((s, a)\) according to the update rule above.
5. Let \( s = s' \) and continue with step 3 if the new state has at least one possible action. If it has none go to step 2.

2.2 Explore vs exploit

The 2nd step in the learning process does not specify how actions are chosen by the learning agent. In each state the agent basically can choose from two kinds of behavior: either it can explore the state space or it can exploit the information already present in the \( Q \)-values. By choosing to exploit, the agent usually gets to states that are close to the best solution so far. Because of this, it can refine its knowledge about that solution and collect relatively high rewards. On the other hand, by choosing to explore states that are further apart from the current best solution, it is possible that it discovers a solution that yields higher rewards than the one already known. The strategy above is similar to the local and global search in most known optimization algorithms.

It is common in \( Q \)-learning to use a probabilistic approach to selecting actions. One straightforward strategy is \( \varepsilon \)-greedy method, where the probability of making a random choice is handled by the parameter \( \varepsilon \). In every step, with a probability of \( 1-\varepsilon \), the agent exploits the information stored in the \( Q \)-values, and with probability \( \varepsilon \) the agent chooses a random action in order to explore the state space.

In the exploration mode, the \( \varepsilon \)-greedy method assumes equal selection probabilities across possible actions, whereas the chance of selecting a better action may be increased by taking the current value distribution across alternatives into account. A commonly used method assumes a Boltzmann distribution and selects action \( a \) with probability:

\[
Pr(a_i | s) = \frac{e^{\hat{Q}(s,a_i)/\tau}}{\sum_j e^{\hat{Q}(s,a_j)/\tau}}
\]

where \( \varepsilon \) is a parameter usually called the temperature. The higher the temperature, the more evenly probabilities are distributed across alternatives and, hence, the higher the system’s tendency to explore (Arentze & Timmermans, 2003). As the temperature decreases, the
system assigns increasingly higher probability to the highest valued action, and, hence, the lower the tendency to exploit. The value of the temperature parameter (as well as \( \epsilon \)) might be a function of time rather than a constant. Then, the system can simulate a tendency to increase exploration in new environments and decrease this tendency as experience is accumulating.

There are two other possible ways of influencing the system's tendency to explore. First, the choice of the initial value for the value function is relevant. When initial values are set to a high level relative to what can be expected, the system will, even for \( \epsilon = 0 \) (in the greedy method) or low temperature (in the Boltzmann method), display a high rate of exploration in an early stage. Second, the system may incrementally update an aspiration level (under each state) and switch to an exploration mode each time the currently best alternative (under the concerned state) drops below the aspiration level.

The reinforcement learning is a Markov decision process (MDP), where the functions \( \delta(s, a) \) and \( r(s, a) \) depend only on current state and action-pairs. In our application, we will restrict ourselves to a discrete MDP, for a discussion of a continuous MDP and for more examples, we refer to (Mitchell, 1997). The Q-learning algorithm will converge under two conditions (Watkins & Dayan, 1992). First, the immediate reward is bounded, i.e. there exist some positive constant \( c \) such that for all state action pairs, \( |r(s, a)| < c \). The second condition is that the agent selects actions in such a fashion that it visits all possible state-action pairs infinitely often. Both conditions were met in the experimental results shown in the remainder of the paper.

3. Time and location allocation for activity and travel combinations

In this section, a hypothetical example has been presented to improve the understanding of Q-learning. A similar example has been presented and explained in Charypar et al. (2004), which is repeated here for the sake of clarity. The behavior of the Q-learning algorithm is first explained with respect to the time allocation problem; location allocation is dealt with subsequently. The integration of time and location allocation in a more realistic environment is treated in the next section.

3.1 Time allocation by means of Q-learning

3.1.1 Assumptions

For this first application and for the sake of clarity, the presence of travel modes has been ignored in the fixed sequence of activities. There are a number of other simplifying assumptions which are made to better understand the behaviour of the agent:

- Fixed order of only 4 activities (1 sequence), i.e.: Home – Work – Shop – Leisure
- Time of the day is discretized with a course time slot of 6 hours. The time structure is assumed to be periodic, i.e. 24:00 P.M. is connected to 0:00 A.M. The duration of each activity is restricted to 12 hours in order to keep the number of state finite.
- A state \( s \) is characterized by the activity, starting time of activity and duration (time already spent at activity), and denoted as a triple \((a, s, d)\).
- For a state \( s \), an action may be to Stay ('S') at the current activity for another time slot or to Move ('M') on to perform the next activity.
- No travel time between two activities (ignorance of travel modes)
Parameter setting: Learning rate $\alpha = 1$; Discounting factor $\gamma = 0.8$; $\varepsilon = 1$ (\(\varepsilon\)-greedy method applied). For purely discrete worlds, $\alpha$ can be safely set equal to 1. The reason is that since the system is discrete and finite, the trajectory eventually needs to come back to a state where it was before. Once this point has been reached, the system will do exactly the same as in the previous “round”. A learning rate of 1 will then lead to the most optimal and fastest learning. The agent should not only be interested in immediate rewards, but in the total discounted reward. As mentioned before, the discounting factor defines how much the expected future rewards, affect decisions now. High $\gamma$ means that potential future rewards have a major influence on decisions now – and that one is willing to trade short-term loss for long-term gain. While this value can be chosen arbitrarily, it should be close to 1 since we are interested in finding the daily time plan that maximizes the reward. The chosen value has an impact on the learning speed of the algorithm, which is of less importance for the application framework that is presented in this paper. More information can be found in Watkins & Dayan (1992).

In addition to these assumptions, reward tables are artificial and extremely simple, as shown in Table 1.

<table>
<thead>
<tr>
<th>Start time/Duration</th>
<th>Home 0h</th>
<th>Home 6h</th>
<th>Home 12h</th>
<th>Work 0h</th>
<th>Work 6h</th>
<th>Work 12h</th>
<th>Shopping 0h</th>
<th>Shopping 6h</th>
<th>Shopping 12h</th>
<th>Leisure 0h</th>
<th>Leisure 6h</th>
<th>Leisure 12h</th>
</tr>
</thead>
<tbody>
<tr>
<td>0:00 A.M.</td>
<td>0</td>
<td>6</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>6:00 A.M.</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>12:00 A.M.</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>1</td>
<td>0</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>6:00 P.M.</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>3</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 1. An example of a simple reward table for activities

It can be seen from Table 1, that the reward of working 0 hours is 0 and is independent of the starting-time of the work-activity. Arriving at work at 6:00 A.M. gives somebody a reward of 3 (units) at the moment he/she is working for 6 hours (i.e. from 6:00 A.M. - 12:00 A.M.) or a reward of 5 (units) at the moment the person is working for 12 hours (i.e. from 6:00 A.M. - 6 P.M.). Arriving at work later than 6 A.M. gives no reward at all. The reward tables for home, shop and leisure are similar.

3.1.2 Evolution of $Q$-values and state-action pairs

Let us now reconsider the $Q$-learning algorithm. Since $\alpha = 1$ and $\gamma = 0.8$, the update rule for our simple example is equal to $Q(s, a) \leftarrow r(s, a) + 0.8 \max_{a'} Q(s', a')$. In the first step of the learning process, all the $Q$-values of every state-action pair are set equal to zero. Next, a random starting state $s$ will be chosen, which has at least one possible action to select from. In our example, the starting state may be equal to (Work, 0:00 A.M., 6 hours). The third step selects one of the possible actions, which will bring us to the next state $s'$. Because the exploration probability was set maximal, i.e. $\varepsilon = 1$, the agent will always randomly choose an action in order to explore the state space in an attempt to find a new, better solution than the one already known. (On the contrary, when $\varepsilon = 0$, the agent will choose the action that has the largest $Q$-value so far.) Suppose the agent randomly chooses to Move on the next
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activity. The next state turns to be (Shopping, 6:00 A.M., 0 hour). According to the update rule in step 4, the updated $Q(s, a) = Q(Work, 0:00 A.M., 6 hours; Move)$ is still equal to 0 since both the immediate reward and the maximal $Q$-value of its next state-action pairs are zeros.

Table 2 shows the states that have been visited by the agent in every loop, while Table 3 illustrates the progress of the $Q$-values for every state-action pair during the execution of the algorithm.

<table>
<thead>
<tr>
<th>Start time/Duration</th>
<th>Home</th>
<th>Work</th>
<th>Shopping</th>
<th>Leisure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 h</td>
<td>6 h</td>
<td>12 h</td>
<td>0 h</td>
</tr>
<tr>
<td>0:00 A.M.</td>
<td>7</td>
<td>8</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>6:00 A.M.</td>
<td>9</td>
<td>10</td>
<td>25</td>
<td>26</td>
</tr>
<tr>
<td>12:00 A.M.</td>
<td>13</td>
<td>14</td>
<td>18</td>
<td>11</td>
</tr>
<tr>
<td>6:00 P.M.</td>
<td>22</td>
<td>30</td>
<td>34</td>
<td>23</td>
</tr>
</tbody>
</table>

Table 2. Visited states per loop (Numbers denote the loop number)

In the final loop, the state $s$ will be set equal to the state (Shopping, 6:00 A.M., 0 hours). In this artificial example, no travel time has been taken into account. It should be noted that in a realistic scenario, the start time of state $s'$ should thus be augmented with the travel time which is needed to get from state $s$ to state $s'$. For now, the algorithm continues with loop 2, which starts again at step 3 of the algorithm procedure. The $Q$-values stay equal to zero until the 5th loop. In this loop, the action is Stay, which will bring the agent to the state (Leisure, 6:00 P.M., 6 hours) and a 3-unit immediate reward. It is worth mentioning that the immediate rewards are given as “utility per time slice”, which corresponds to a coarse version of marginal utility. Also interesting to observe is for instance the 23rd loop, where the agent chooses to stay for another 6 hours when it has already been home for 6 hours (start from 6:00 P.M.). The immediate reward is calculated as $0 - 1 = -1$, which means that the agent feels unworthy if continues to Stay. The 24th loop is the first where the $Q$-values of its next state-action pairs are non-zeros. The immediate reward is equal to 0, but the second part of the update rule looks at the latest updated $Q$-value for every state-action pair, takes the largest $Q$-value over all the actions and multiplies this by the discounting factor. In this case the latest updated $Q$-value for the state-action pair (Work, 6:00 A.M., 0 hours; Stay) is 3 (see loop number 9) and for (Work, 6:00 A.M., 0 hours; Move) it is 0 (initialization). For this reason, the updated $Q$-value of the 24th
loop is equal to $= 0 + 0.8 \cdot \text{Max}(3, 0) = 2.4$. The computation for the other loops is similar (see Table 3).

<table>
<thead>
<tr>
<th>Loop</th>
<th>Action</th>
<th>Q-value</th>
<th>Loop</th>
<th>Action</th>
<th>Q-value</th>
<th>Loop</th>
<th>Action</th>
<th>Q-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Move</td>
<td>0</td>
<td>13</td>
<td>Move</td>
<td>0</td>
<td>25</td>
<td>Stay</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>Stay</td>
<td>0</td>
<td>14</td>
<td>Move</td>
<td>0</td>
<td>26</td>
<td>Move</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>Stay</td>
<td>0</td>
<td>15</td>
<td>Move</td>
<td>0</td>
<td>27</td>
<td>Move</td>
<td>$0+0.8 \cdot \text{max}(3,0)=2.4$</td>
</tr>
<tr>
<td>4</td>
<td>Move</td>
<td>0</td>
<td>16</td>
<td>Move</td>
<td>0</td>
<td>28</td>
<td>Stay</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>Stay</td>
<td>3</td>
<td>17</td>
<td>Move</td>
<td>0</td>
<td>29</td>
<td>Move</td>
<td>$0+0.8 \cdot \text{max}(1,0)=0.8$</td>
</tr>
<tr>
<td>6</td>
<td>Move</td>
<td>0</td>
<td>18</td>
<td>Move</td>
<td>0</td>
<td>30</td>
<td>Move</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>Stay</td>
<td>6</td>
<td>19</td>
<td>Move</td>
<td>0</td>
<td>31</td>
<td>Move</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>Move</td>
<td>0</td>
<td>20</td>
<td>Stay</td>
<td>3</td>
<td>32</td>
<td>Move</td>
<td>$0+0.8 \cdot \text{max}(3,0)=2.4$</td>
</tr>
<tr>
<td>9</td>
<td>Stay</td>
<td>3</td>
<td>21</td>
<td>Move</td>
<td>0</td>
<td>33</td>
<td>Move</td>
<td>$0+0.8 \cdot \text{max}(1,0)=0.8$</td>
</tr>
<tr>
<td>10</td>
<td>Move</td>
<td>0</td>
<td>22</td>
<td>Stay</td>
<td>1</td>
<td>34</td>
<td>Move</td>
<td>0</td>
</tr>
<tr>
<td>11</td>
<td>Move</td>
<td>0</td>
<td>23</td>
<td>Stay</td>
<td>-1</td>
<td>35</td>
<td>Move</td>
<td>$0+0.8 \cdot \text{max}(0,2.4)=1.92$</td>
</tr>
<tr>
<td>12</td>
<td>Move</td>
<td>0</td>
<td>24</td>
<td>Move</td>
<td>$0+0.8 \cdot \text{max}(3,0)=2.4$</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

Table 3. Q-values and state-action pairs

### 3.1.3 Optimal time allocation

The learning procedure continues until each state-action pair has been visited for a sufficient large number of times and until the corresponding $Q$-value converges. Then at each state, the agent chooses the action that achieves a maximal $Q$-value, which means that an optimal policy chart can be constructed as shown in Table 4. Starting from an arbitrary state, the policy will finally guide the agent to its stable and optimal time planning within a day:

<table>
<thead>
<tr>
<th>Home</th>
<th>0:00 A.M.</th>
<th>--</th>
<th>6:00 A.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work</td>
<td>6:00 A.M.</td>
<td>--</td>
<td>12:00 A.M.</td>
</tr>
<tr>
<td>Shop</td>
<td>12:00 A.M.</td>
<td>--</td>
<td>6:00 P.M.</td>
</tr>
<tr>
<td>Leisure</td>
<td>6:00 P.M.</td>
<td>--</td>
<td>0:00 A.M.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Start time/Duration</th>
<th>Home</th>
<th>Work</th>
<th>Shop</th>
<th>Leisure</th>
</tr>
</thead>
<tbody>
<tr>
<td>0:00 A.M.</td>
<td>S</td>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>6:00 A.M.</td>
<td>S</td>
<td>S</td>
<td>M</td>
<td>S</td>
</tr>
<tr>
<td>12:00 A.M.</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>S</td>
</tr>
<tr>
<td>6:00 P.M.</td>
<td>M</td>
<td>S</td>
<td>M</td>
<td>S</td>
</tr>
</tbody>
</table>

Table 4. Policy Chart for iterations going to infinity
For instance, the algorithm will first choose a random start state. Let’s say (Shop, 0:00 A.M., 6 hours). The corresponding action in the policy chart is Stay. As a result, the next state is equal to (Shop, 0:00 A.M., 12 hours). According to the policy chart, the agent chooses to Move (since the maximal duration for each activity is 12 hours), and comes to the next states (Leisure, 12:00 A.M., 0 hours). Carrying out the policy in Table 4, the agent sequentially arrives at (Leisure, 12:00 A.M., 6 hours), (Leisure, 12:00 A.M., 12 hours), (Home, 0:00 A.M., 0 hours), (Home, 0:00 A.M., 6 hours), (Work, 6:00 A.M., 0 hours), (Work, 6:00 A.M., 6 hours), (Shop, 12:00 A.M., 0 hours), (Shop, 12:00 A.M., 6 hours), (Leisure, 6:00 PM, 0 hours) and (Leisure, 6:00 PM, 6 hours). Next the agent will Move again to the state (Home, 0:00 A.M., 0 hours), thus forming a cycle within a day, which is the same as the optimal time planning above. It can be seen from the policy chart that an arbitrary start state, such as (Leisure, 0:00 A.M., 6 hours) or (Home, 6:00 A.M., 12 hours), will ultimately lead to the same optimal solution.

3.1.4 Discussion

Finally, some remarks need to be made with respect to the use of the Q-learning algorithm to solve the time allocation problem. First, cycles can also be multiples of 24 hours. For example, an agent can have one full day where it gets up early and goes to bed late, alternated with a less full day where it gets up later and goes to bed earlier. Second, an interesting side-effect of the structure of Q-learning is that the result of the computation is not only the optimal “cycle” through state space, but also the optimal “paths” if the agent is pushed away from the optimal cycle. For example, if an activity takes considerably longer than expected, the Q-values at the arrival state will still point the way to the best continuation of the plan, as shown in the example above. Third, it is possible that some of the Q-values do not converge when their state-action pairs have not been sufficiently visited. Then the agent will nevertheless find a cycle, albeit possibly not the optimal one. In reality, it may be time consuming to visit each state-action pair infinitely in a huge state space with many possible actions, which pushes the agent to a tradeoff between the learning time and solution quality.

3.2 Location allocation by means of Q-learning

Consistent with the time allocation problem, location allocation can also be solved by means of Q-learning. For this purpose, it is assumed that people try to maximize/minimize the reward/cost of its travel in total. Travel distance may not be an optimal measure for determining the burden of travel because it is plausible in a realistic situation that the distance between location A and location B is shorter than the distance between location A and C, while the travel time may be longer (for instance because of a better road network). Furthermore, it is possible that there is a difference in the transport mode that is used. Translated into a context of Q-learning, the agent learns to find a travel policy that achieves maximal reward/minimal cost. It is assumed that the immediate reward of traveling between two locations depends upon the travel mode, and has a negative correlation with travel time.
3.2.1 Assumptions

Again, consider a simple example with the following simplifying assumptions to better understand the behaviour of the decision agent:

- A state is characterized by the activity and current location, and is denoted as (a, l).
- For a state, an action is to choose the location where the agent can perform the next activity in sequence. Activities can be carried out in a limited number of locations:
  - Home: Location A
  - Work: Location B
  - Leisure: Location C or D
  - Shop: Location E or F
- Only the rewards that come from travel are learned to be maximized.
- Parameter setting: Learning rate $\alpha = 1$; Discounting factor $\gamma = 0.9$; $\epsilon = 1$ ($\epsilon$-greedy method applied).

In addition to these assumptions, reward tables are artificial and extremely simple, as shown in Table 5.

<table>
<thead>
<tr>
<th>Public transport</th>
<th>Walk</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>/</td>
</tr>
<tr>
<td>B</td>
<td>/</td>
</tr>
<tr>
<td>C</td>
<td>/</td>
</tr>
<tr>
<td>D</td>
<td>/</td>
</tr>
<tr>
<td>E</td>
<td>-14</td>
</tr>
<tr>
<td>F</td>
<td>-16</td>
</tr>
</tbody>
</table>

Table 5. An example of a simple reward table for travel

3.2.2 Evolution of Q-values and state-action pairs

Taking these simplifying assumptions into account, Home and Work can only be carried out at location A and B. It is obvious that the agent only has to decide about the location of Leisure and Shop activities, and each of them has two possible choices. The remainder of this section illustrates the learning procedure of the agent.

After all state-action pairs are initialized as zeros, a random state $s$ will be chosen. It should be recalled that the state is defined by an activity and an origin location. Assume that the agent first visits state (Work, B). In the third step of the learning procedure, the agent chooses a random action in order to explore the state space in an attempt to find a better solution than the one already know. Let us assume that action (destination) C has been chosen to perform the next activity Leisure. The travel mode lies on the sequence and here is walk. The updated $Q$ (Work, B; C) thereby equals $-8 + 0.9 \times \max (Q \text{ (Leisure, C; E)}, Q \text{ (Leisure, C; F)}) = -8$. Assume that the agent selects to walk to E for Shop when it is at the new state (Leisure, C), $Q$ (Leisure, C; E) turns to be $-10 + 0.9 \times \max (Q \text{ (Shop, E; A)}) = -10$. As
shown in Table 6, the agent visited these states sequentially. These actions at each state and their corresponding updated Q-values are demonstrated in Table 7.

<table>
<thead>
<tr>
<th>Origin/Activity</th>
<th>Home</th>
<th>Work</th>
<th>Leisure</th>
<th>Shop</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>4, 8, 12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>1, 5, 9, 13</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>2, 10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>6, 14</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td></td>
<td></td>
<td>3, 15...</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td></td>
<td></td>
<td>7, 11</td>
<td></td>
</tr>
</tbody>
</table>

Table 6. Visited states per loop

<table>
<thead>
<tr>
<th>Loop</th>
<th>Action</th>
<th>Q-value</th>
<th>Loop</th>
<th>Action</th>
<th>Q-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>C</td>
<td>Q(Work; B; C) = -8</td>
<td>9</td>
<td>C</td>
<td>Q(Work; B; C) = -8</td>
</tr>
<tr>
<td>2</td>
<td>E</td>
<td>Q(Leisure; C; E) = -10</td>
<td>10</td>
<td>F</td>
<td>Q(Leisure; C; F) = -28.12</td>
</tr>
<tr>
<td>3</td>
<td>A</td>
<td>Q(Shop; E; A) = -14</td>
<td>11</td>
<td>A</td>
<td>Q(Shop; F; A) = -30.85</td>
</tr>
<tr>
<td>4</td>
<td>B</td>
<td>Q(Home; A; B) = -12</td>
<td>12</td>
<td>B</td>
<td>Q(Home; A; B) = -16.5</td>
</tr>
<tr>
<td>5</td>
<td>D</td>
<td>Q(Work; B; D) = -5</td>
<td>13</td>
<td>D</td>
<td>Q(Work; B; D) = -5</td>
</tr>
<tr>
<td>6</td>
<td>F</td>
<td>Q(Leisure; D; F) = -6</td>
<td>14</td>
<td>E</td>
<td>Q(Leisure; D; E) = -18.6</td>
</tr>
<tr>
<td>7</td>
<td>A</td>
<td>Q(Shop; F; A) = -26.8</td>
<td>15</td>
<td>A</td>
<td>Q(Shop; E; A) = -28.85</td>
</tr>
<tr>
<td>8</td>
<td>B</td>
<td>Q(Home; A; B) = -16.5</td>
<td></td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

Table 7. Q-values and State-action pairs

3.2.3 Optimal location allocation

The Q-values tend to converge when each state-action pair has been visited for a sufficient large number of times. Then at each state, the agent chooses the optimal action that achieves maximal Q-value, thus constructing a policy (chart), as shown in Table 8.

<table>
<thead>
<tr>
<th>Origin/activity</th>
<th>Home</th>
<th>Work</th>
<th>Leisure</th>
<th>Shop</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
<td>F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td></td>
<td>E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td></td>
<td></td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td></td>
<td>A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 8. Policy chart for iterations going to infinity

The optimal location allocation for this sample sequence is thus equal to:
According to these stored Q-values of each state-action pair, the agent knows how to react properly back to the optimal path when something unforeseeable happens. For instance, when location D for Leisure is not available today, the agent carries out Leisure at location C instead. Making use of its Q-values information about its two choices at location C, the agent wisely selects F as the location for Shopping. Next, it moves back Home at location A and is situated on the optimal path again.

4. Empirical Results

4.1 Optimizing activity-travel pattern allocations

4.1.1 Preface
The previous two sections have independently considered time and location allocation in an artificial environment. In reality, however, the reward function will be more complex, there may exist a more refined time granularity; an abundant number of locations may be available for a certain activity, and the distribution of these locations may be more disarrayed. Because of this, it becomes not so straightforward in the planning of time or locations. Furthermore, people will simultaneously take the time and location arrangements into account in order to get a maximal reward in total. It is recalled that the reward of daily activities depends upon the duration as well as start time, people will not simply endeavor to obtain an optimal route for travel, since such a route design may not be perfectly suitable for the time arrangement of daily activities. On the other hand, when people allocate time for activities, they have to consider the flexible travel times since a number of locations are available for the next activity. The time and location arrangements are therefore interacted.

4.1.2 Assumptions
We will integrate the two problems under the framework of Q-learning in a more realistic environment, which can be described as follows:
- The elements of sequences are limited to four kinds of activities (i.e. Home, Work, Shop and Leisure) and four kinds of travel modes (i.e. walk, bike, car and public transport).
- Time of the day is discretized with a refined time slot of 15 minutes, and the maximal duration of each activity is 12 hours.
- A state $s$ is characterized by activity, starting time of activity, time already spent at activity (duration) and the origin location where the activity is performed.
- For a state $s$, an action $a$ may be to Stay: keep performing the activity at current location for another time slot, or to Move: move to a possible location where it starts to perform the next activity. The travel mode the agent uses to reach these locations is determined by the sequence.

The reward functions of these four activities are illustrated in Figure 1 by means of example. Probably the best way to derive these reward tables in reality is to conduct elaborated stated preference experiments that are able to quantitatively assess the reward that people experience per start time and per time unit that was spent per activity. As a second-best alternative, one may use the frequency information per time frame which is available in the activity diaries as an approximation for the rewards. While frequency is certainly not a
synonym for reward, the idea might work fairly well if we have a look at the purpose of our experiment. In our application, the aim is to come up with a time allocation (per activity), that corresponds best with the information that is present in the data. Obviously, some direct relationship is needed between the model and the data to achieve this. So, even though people may not like it to get to work at 7 A.M. (and may report a low reward in a realistic situation), the learning model will assign a lot of activities starting at that point in time if this happens frequently often in the data. However, the frequency information cannot be used entirely without any modification. A simple example can illustrate this.

Suppose that somebody has reported to have end sleeping at 3.15 A.M. and that the time that he/she was already sleeping was 15 minutes. The reward table that is defined by a 3.00 A.M. starting time and a 15 minute duration, needs be incremented by 1 unit. However, assume now that a second person reported to have ended sleeping at 4.00 A.M. and that the time that he/she was already sleeping was 60 minutes. Now, in this case, not only the reward table that is defined by a 3.00 A.M. starting time and a 60 minute duration needs to
be updated, but the 15-, 30- and 45-minute interval needs to be updated as well. A simple program has been established to automate these kind of conversion procedures for the frequency information that is present in the data. This may result in a reward function that looks like Figure 1 where for instance starting to work for 15 minutes at 2:00 A.M. brings a negative reward. However, the agent has a much higher reward if it starts to work at 8:00 A.M. for the same duration. Additionally, assuming that the shop is only available between 8:00 A.M. – 8:00 P.M., the agent will acquire no reward if it starts to shop at 6:00 A.M. or continues to shop at 11:00 P.M.

With respect to location allocation, 100 locations were collected in a city and we recorded the distances among them. These locations are graphically illustrated in Figure 2, by applying the multi-dimensional scaling (MDS) technique (Johnson & Wichern, 1998). Of these 100 locations, 20 locations are available for Shopping, and 15 for Leisure. For each person, there is only one location available, both for Home and for Work.

4.1.3 Reward/cost function

For each travel mode, the travel time among these locations are logged. It is assumed that the reward/cost function in term of travel time is as follows:

\[ \text{Reward}(t) = -c \cdot (b \cdot t)^a \]

where \( c \) is identical for all travel modes and is applied to easily control the relative importance of travel compared with daily activities. The parameters \( b \) and \( a \) are specifically set for each travel mode in order to respectively dominate the range of reward and its evolution trend.

Fig. 2. Location distribution
The setting of these parameters are shown in Table 9 and their corresponding curve is depicted in Figure 3.

<table>
<thead>
<tr>
<th></th>
<th>Walk</th>
<th>Bike</th>
<th>Car</th>
<th>Public transport</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>1.6</td>
<td>1.1</td>
<td>0.6</td>
<td>0.8</td>
</tr>
<tr>
<td>b</td>
<td>1/12</td>
<td>1/10</td>
<td>1/6</td>
<td>1/8</td>
</tr>
<tr>
<td>c</td>
<td></td>
<td></td>
<td></td>
<td>5</td>
</tr>
</tbody>
</table>

Table 9. Parameter setting for reward functions of each travel mode

In such a complicated environment, it is required for the learning agent to look far into the future in order to find a good daily plan of time and locations. The discounting factor $\gamma$ is set at 0.99, which is close to one and makes the learning procedure harder to converge. The $\epsilon$-greedy method that was explained before is adopted and $\epsilon$ is set as 1 in order to explore the state space sufficiently.

Due to the use of discrete time intervals, the starting time of activity is calculated as the ending time of previous activity plus, instead of real travel time, the minimal number of time slots that contains the travel time. It is expected that this adaptation causes trivial influence because of the small time granular.

Furthermore, the discount per time slot should be the same during the learning procedure. As a result, the discount factor is equal to $\gamma^m$ if it takes the agent $m$ time slots to travel to the next location.

4.1.4 Empirical results

Three sequences were dealt with in this paper by means of example:


The optimal behaviour of three persons are presented for each pattern by means of example.
The home and location pair for each person can be listed as follows:
Person A: Home – location 7; Work – location 82
Person B: Home – location 29; Work – location 9
Person C: Home – location 30; Work – location 54

The outputs are displayed in Table 10.

<table>
<thead>
<tr>
<th>Per.</th>
<th>Seq.</th>
<th>Optimal Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>H(23:15 -- 07:15, 7), W(07:45 -- 18:00, 82), S(18:15 -- 19:45, 87), L(20:00 -- 23:00, 0)</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>H(22:30 -- 06:45, 7), W(07:45 -- 17:30, 82), H(18:30 -- 18:30, 7), L(18:45 -- 20:45, 0), S(21:00 -- 22:00, 6)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>H(23:15 -- 06:45, 7), W(07:45 -- 17:30, 82), L(18:45 -- 20:30, 33), S(21:00 -- 22:00, 36)</td>
</tr>
<tr>
<td>B</td>
<td>1</td>
<td>H(23:30 -- 07:15, 29), W(07:45 -- 18:00, 9), S(18:15 -- 19:45, 11), L(20:00 -- 23:00, 10)</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>H(22:30 -- 06:15, 29), W(07:45 -- 17:15, 9), H(18:45 -- 18:45, 29), L(19:15 -- 20:45, 0), S(21:00 -- 22:00, 3)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>H(23:15 -- 06:30, 29), W(08:00 -- 17:45, 9), L(18:30 -- 20:15, 10), S(21:00 -- 22:00, 11)</td>
</tr>
<tr>
<td>C</td>
<td>1</td>
<td>H(23:30 -- 07:30, 30), W(08:00 -- 18:00, 54), S(18:15 -- 19:45, 55), L(20:00 -- 23:00, 33)</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>H(22:30 -- 06:30, 30), W(07:45 -- 17:30, 54), H(18:45 -- 18:45, 30), L(19:00 -- 20:30, 27), S(21:00 -- 22:00, 25)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>H(23:15 -- 06:45, 30), W(08:00 -- 18:00, 54), L(18:45 -- 20:30, 39), S(21:00 -- 22:00, 38)</td>
</tr>
</tbody>
</table>

Table 10. Optimal output

**Each element in the optimal behavior is denoted as Activity (Start time – End time, location).

For example, when person A chooses sequence 2 for everyday life, he/she would like to stay at home from 22:30 P.M. to 6:45 A.M., and then moves by public transport to location 82. At 17:30 PM, he/she stops working and returns home. Person A does not spend in home time (which means that the home activity that was assumed to exist in the given sequence, is skipped) and directly rides bicycle to location 0 for Leisure. After two hours leisure, he heads to location 6 for one hour’s shopping. Finally, he starts to move by bike back home at 22:00 P.M.

4.2 Route optimization vs. activity-travel optimization

As mentioned above, the equation Reward (t) = -c (b*t) is applied to calculate the travel reward (cost). We also run our optimization program when c is set as infinite large, which makes the agent arrange his route in a fashion that achieves lowest travel cost. The experiments revealed that for sequences 2 and 3, the route arrangements are the same as those in Table 10, while the situation is probably different for sequence 1. For instance, when c is infinite large and sequence 1 is adopted, person A prefer location 83 than location 87 for Shop, and person C prefer location 39 than location 33 for Leisure. The output is the result of the fact that in sequence 1, traveling by car suffers from low cost and the route arrangement is often subject to the activity arrangement in order to achieve highest reward in total, while
traveling by public transport, bike or walk is costly and the route should also be carefully designed to alleviate the travel cost as much as possible.

Another interesting output, when \( c \) is infinitely large, is that the agent will keep performing each activity as long as possible (12 hours in our environment) in order to avoid unnecessary location transfers in everyday life, which is apparently reasonable.

## 4.3 Back to optimal path gracefully

When unforeseeable events often happen in our life, such as traffic jam or overtime on work, the agent is put off the optimal path. One extraordinary advantage of Q-learning is that the agent, according to the Q-values accumulated in the learning procedure, can wisely choose the appropriate action and move back to optimal path gracefully as it was also mentioned in Charypar & Nagel (2005). We illustrate this characteristic by means of the following two examples.

**Example 1:** Suppose person A takes sequence 1 as his daily activity-travel pattern. One day, he has to deal with extra tasks and keeps working till P.M. 19:00, which is off his optimal daily arrangement. He then chooses to go shopping at location 87 for 1 hour and 45 minutes. Then he moves to location 0 for leisure and get back home at A.M. 00:00. He will get up at A.M. 07:15 as usual and be on the optimal path again. The adjustment process is as: Work (07:45 –19:00, 82), Shop (19:15 –21:00, 87), Leisure (21:15 –23:45, 0), Home (00:00 –07:15, 7), Work (07:45 –18:00, 82)...

**Example 2:** Assume person B adopts sequence 2. One morning, he is delayed one hour by traffic jam and starts to work at A.M. 08:45. Based on his experience, he will wisely work for 9 hours. He then arrives at home at P.M. 19:15 and directly moves to location 0 for leisure. After one hour’s leisure, he starts to shop at P.M. 21:00, thus returning to optimal path. The process is stated as: Work (08:45 –17:45, 9), Home (19:15 –19:15, 29), Leisure (19:45 –20:45, 0), Shop (21:00 –22:00, 3), Home (22:30 –06:15, 29), Work (07:45 –17:15, 9)...

## 5. Conclusion and discussion

The methodology presented in this paper was able to allocate time and location information to sequences that consist of activities and transport modes. To the best of our knowledge, activity and location allocations have not yet been integrated and optimized in previous research in order to achieve maximal rewards for a given activity-travel pattern. The methodology was based on the reinforcement learning algorithm which has been used to help the agent search the optimal path in the huge number of states of given environments. During learning, the Q-learning agent tries some actions (i.e., output values) on its environment. Then, it is reinforced by receiving a scalar evaluation (the reward) of its actions. In a first implementation, it has been assumed that time allocation is dependent on the type of activity, the starting time of the activity and the time already spent at that activity. Also, the sequence of different activities determined the time allocation. Indeed, two sequences that contain a similar activity which has the same starting time and the same time spent at that activity, do not have to (and often will not) receive the same time allocation for that particular activity, as a result of the different sequence order in which other activities occur in both diaries. Technically, the agent will come up with another optimal path, a different policy chart and as a result also a different time allocation for both sequences. The location allocation problem was initially also solved in the assumption that
the allocation is dependent on the travel time between two locations and on the transport mode that has been chosen to reach these locations. Also in this case, it is obvious that the sequence information of activities and transport modes largely determines the allocation.

Then, in a final implementation, the idea to integrate time and location allocation simultaneously, has been conceived. Dealing with both allocations simultaneously, leads to some important advantages. The first advantage is that the reward is not only maximized in either the time or the location facet, but the total reward in a day (i.e. the reward that arises from determining optimal start and end times and the cost that arises from travelling between locations) will be maximized by means of an integrated approach, which is obviously more realistic. The second major advantage is that flexible travel times between two locations can be incorporated. In the first time allocation implementation, it was impossible to achieve this, due to the lack of location information.

The most important drawback of this integrated implementation, is that the magnitude of the importance between the time and location relationship cannot be immediately observed from the data. To this end, a simple conversion function has been proposed and tested in the empirical section. Further research could for instance use other alternative techniques (for instance stated preference) to better specify and understand this relationship. It was also mentioned above that the reward tables used in the experiments can be derived from frequency information that is present in the data. Alternatively, one may also use reward functions or utility functions which include more parameters when determining the utility of an action. As such, apart from the starting time and the duration of the activity, the activity location, the position of the activity within the activity schedule and the activity history are also incorporated in these utility functions. An initial approach has been shown in van Bladel et al. (2006).

As mentioned before, the approach presented in this paper largely relies upon a fixed sequence of activities and transport modes. Alternatively, one may also let the reinforcement algorithm determine this activity-travel sequence autonomously. An initial framework for this has been proposed in Vanhulsel et al. (Vanhulsel et al., 2006) in an application where a key event (obtaining a driver’s license) is simulated. However, the approach presented only some initial results and needs further investigation. In addition to this, one may also want to investigate the use of currently unexplored relational reinforcement learning approaches (Driessens, 2004a, 2004b; Dzeroski et al., 2001) in this domain, which will employ a relational regression technique in cooperation with a Q-learning algorithm to build a relational, generalized Q-function. As such, it combines techniques from reinforcement learning with generalization techniques from inductive logic programming.

6. Acknowledgement

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7. References


Brains rule the world, and brain-like computation is increasingly used in computers and electronic devices. Brain-like computation is about processing and interpreting data or directly putting forward and performing actions. Learning is a very important aspect. This book is on reinforcement learning which involves performing actions to achieve a goal. The first 11 chapters of this book describe and extend the scope of reinforcement learning. The remaining 11 chapters show that there is already wide usage in numerous fields. Reinforcement learning can tackle control tasks that are too complex for traditional, hand-designed, non-learning controllers. As learning computers can deal with technical complexities, the tasks of human operators remain to specify goals on increasingly higher levels. This book shows that reinforcement learning is a very dynamic area in terms of theory and applications and it shall stimulate and encourage new research in this field.

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