Decentralized Cooperative Planning for Automated Vehicles with Hierarchical Monte Carlo Tree Search

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Abstract—Today’s automated vehicles lack the ability to cooperate implicitly with others. This work presents a Monte Carlo Tree Search (MCTS) based approach for decentralized cooperative planning using macro-actions for automated vehicles in heterogeneous environments. Based on cooperative modeling of other agents and Decoupled-UCT (a variant of MCTS), the algorithm evaluates the state-action-values of each agent in a cooperative and decentralized manner, explicitly modeling the interdependence of actions between traffic participants. Macro-actions allow for temporal extension over multiple time steps and increase the effective search depth requiring fewer iterations to plan over longer horizons. Without predefined policies for macro-actions, the algorithm simultaneously learns policies over and within macro-actions. The proposed method is evaluated under several conflict scenarios, showing that the algorithm can achieve effective cooperative planning with learned macro-actions in heterogeneous environments.

I. INTRODUCTION

While the quality of automated driving is progressing at a staggering pace, today’s automated vehicles lack a key ingredient that heavily separates them from their human counterparts — implicit cooperation. In contrast to the traditional egoistic maneuver planning methods for automated vehicles, human drivers take other drivers’ subtle actions into consideration enabling them to make cooperative decisions even without explicit communication. Thus, in recent years a variety of cooperative planning approaches for vehicles have been proposed that take the interdependence of ones own action and the actions of others into account [1], [2]. This problem can be treated as a multi-agent Markov Decision Process (MDP). When ignoring any execution uncertainty, transitions from the current to the next state are fully deterministic given the joint actions of all players. Algorithms designed for single-agent systems often suffer from the curse of dimensionality when applying them to multi-agent systems, meaning that the number of possible outcomes increases exponentially as the number of agents grows, which is even more severe when planning for longer time horizons.

Monte Carlo Tree Search (MCTS), a reinforcement learning method [3], has shown promising results on multiple occasions facing problems of this kind. The most popular example is the software AlphaGo, reaching super-human performance in the game of Go ([4], [5]). MCTS repeatedly samples a model to improve value estimates of actions at a given state backpropagating the results from the simulation. The results guide the selection and expansion phases towards more promising areas of the search space. An example for the domain of automated driving is given in Fig. 1. A thorough overview of MCTS and its extensions is presented in [6]. Since the performance of MCTS is dominated by its effective search depth [7], and multi-agent problems have an inherently large branching factor, temporal abstraction is used in this work by extending actions over several time steps, hereafter macro-actions (MAs). MAs address the curse of dimensionality by generally reducing the problem complexity, leading to quicker convergence [8].

DeCoH-MCTS generates decentralized cooperative hierarchical plans and applies it to the domain of automated driving. First, we address the problem of decentralized simultaneous decision making with Decoupled-UCT (a variant of MCTS [9]), removing dependencies on the decisions of others. Additionally, to achieve longer planning horizons we integrate temporally extended macro-actions (MAs) in Decoupled-UCT. These MAs are designed in a flexible way that requires only initial and terminal conditions to be defined, allowing the algorithm to simultaneously learn which MA to choose and how to execute it. Last we evaluate the capabilities of DeCoH-MCTS in simulation, showing that it can achieve effective cooperative planning with learned macro-actions in heterogeneous environments. In addition the comparison with flat MCTS indicates that our algorithm can generate feasible plans in complex traffic scenarios with fewer iterations but higher quality.

The remainder of this paper is structured as follows: Section II gives a brief overview of research on cooperative automated driving, as well as hierarchical reinforcement...
learning. The problem is formally defined and its terminology is introduced in section III. Adaptations to flat MCTS are presented in section IV and the resulting DeCoH-MCTS algorithm is described in detail in Section V. Lastly, DeCoH-MCTS is evaluated in a variety of scenarios.

II. RELATED WORK

A. Cooperative Driving

Instead of assuming traffic participants follow merely their own agenda, cooperative planning considers others’ anticipations and reactions to the ego vehicle’s behavior and chooses actions that are cooperative, increasing the total utility ([10], [11]). The first successful demonstration of cooperative automated vehicles emerged from the California PATH program [12] in the 1990s, where the notion of string stability was introduced to maintain the stability of a group of automated vehicles. Later, other projects focusing on the potential of cooperative perception and motion planning as well as the required software and hardware structures were conducted [13].

A definition of cooperative driving behavior, its necessary preconditions and an algorithm to generate cooperative plans is presented in ([11], [14]). Using a utility focused approach cooperative behavior is achieved by increasing the overall utility consisting of the sum of each agent’s own utility. Assuming that utilities of all agents can be perfectly estimated, the presented algorithm finds the combination of actions with maximum utility through an exhaustive search. Actions of agents are represented by quintic polynomials optimized for safety, energy, time, and comfort [15].

The potential of MCTS for cooperative driving is first presented in [16]. Based on Information-Set MCTS presented in ([17], [18]) they ensure decoupled decision making and conduct decentralized planning. Similar to ([11], [14]) they define a set of high-level actions resembled by primitive actions with duration of one second. The algorithm is demonstrated in three different merge scenarios, with up to three vehicles directly interacting with the ego vehicle, while other vehicles are merely guided by an Intelligent Driver Model [16]. Additionally, the number of lane changes within the planning horizon is restricted to one.

B. Hierarchical Reinforcement Learning

To address the problem of combinatorial explosion when planning for longer horizons, temporally extendable actions have been long studied in the domain of reinforcement learning. Sutton et al. [19] provided a comprehensive framework incorporating temporal abstraction into reinforcement learning. While they pointed out that there will be a loss of optimality due to the fixed internal structure of the options, they presented intra-option learning methods ([19], [20]) to achieve more flexible options.

Another framework for hierarchical reinforcement learning was presented in [21], where the entire task is decomposed hierarchically and then solved by dealing with multiple smaller tasks. Policies of all elements in the hierarchy can be learned simultaneously. The state-action-value function can be recursively decomposed into combinations of the state-action-value of primitive actions. This algorithm is proved to converge to the recursive optimality.

The combination of MCTS and macro-actions can be done in two ways. Either pre-defined/offline learned MAs represent the action space of the MCTS or online MA-learning is conducted within the search process. A trivial definition of MAs is the repetition of actions, which delivered good results, but cannot be generalized ([22], [23]). [24] creates more complex MAs including domain knowledge and additional algorithms for the execution of MAs. MAs can be also learned offline by a DQN [25]. The resulting MAs are more flexible to an extent than the traditional pre-defined MAs, but are still limited. Additional Monte Carlo based planning methods using MAs are presented in ([26], [27]), which adopt the MAX-Q framework and propose a hierarchical MCTS algorithm, where each MA is learned by a nested MCTS in the larger search tree.

III. PROBLEM STATEMENT

We formulate the problem of cooperative planning with MAs as a decentralized Semi-Markov Decision Process (Dec-SMDP). At each time step, all agents choose an action simultaneously without knowledge of future actions of others, receive an immediate reward and transfer the system to the consecutive state. The reward and the state transition is dependent on all agents’ actions.

Formally, a Dec-SMDP is described by a tuple $⟨Υ, S, A, T, R, γ⟩$, where

- $Υ$ is the finite set of agents indexed by $i ∈ 1, 2, ..., n$.
- $S^i$ is the finite state space of an agent, $S = ×_{i=1}^n S^i$ represents the joint state space of $Υ$.
- $A^i$ is the finite action space of an agent, $A = ×_{i=1}^n A^i$ represents the joint action space of $Υ$.
- $T : S × A × S → [0, 1]$ is the transition function $P(s'|s,a)$ which specifies the probability of the transition from state $s$ to state $s'$ under the joint action $a$ defined by each agent’s choice.
- $R : S × A × S → ℝ$ is the reward function with $r(s, s', a)$ representing the reward after the joint action $a$ is executed.
- $γ ∈ [0, 1]$ is a discount factor which controls the influence of future rewards on the current state.

We use superscript $^i$ to denote that a parameter is related to agent $i$. The solution to the Dec-SMDP is the joint policy $Π = ⟨π^1, ..., π^n⟩$, where $π^i$ denotes the individual policy for a single agent, i.e., a mapping from the state to the probabilities of each available action, $π^i : S^i × A^i → [0, 1]$. Each agent tries to maximize its expected cumulative reward starting from its current state: $G = ∑ t γ^t r(s, s', a)$, where $t$ is the time and $G$ is the return, representing the cumulated discounted reward. $V(s)$ is called the state-value function, given by $V^π(s) = E[G|s, π]$. Similarly, the state-action-value function $Q(s, a)$ is defined as $Q^π(s, a) = E[G|s, a]$, representing the expected return when choosing action $a$ in state $s$. 

The state-action-value function is optimal under the optimal policy: \( \max V = V^\pi \), the same is true for the state-action-value function: \( \max Q = Q^\pi \). The optimal policy can be found by maximizing over \( Q^\pi(s, a) \):

\[
\pi^*(a|s) = \begin{cases} 
1 & \text{if } a = \arg \max_{a \in A} Q^\pi(s, a) \\
0 & \text{otherwise}
\end{cases}
\]

(1)

It should be mentioned that \( Q^\pi \) is stored in a table, i.e., each discrete action is assigned with its state-action-value \( Q(s, a) \). Once \( Q^\pi \) has been determined, the optimal policies can easily be derived. Thus the goal is transformed to learning the optimal state-action-value function \( Q^\pi(s, a) \) for each state-action combination (macro/primitive).

Compared to the single level of policies in an MDP, there exists a hierarchy of policies in an SMDP where each MA \( \omega \) has its own policy \( \pi_\omega \) and a policy \( \pi_\mu \) which decides how to choose the next MA \( \omega' \) when the previous one terminates. The Bellman equations of the SMDP can be written as:

\[
Q^\pi_{\mu}(s, \omega) = \sum_{k=1}^{\tau} \gamma^{k-1} r_{t+k} + \sum_{s', \tau} \gamma^\tau p(s', \tau|s, \omega) \sum_{\omega'} \pi_\omega(\omega'|s') Q^\pi_\mu(s', \omega')
\]

(2)

The first part is the cumulated reward for this MA \( \omega \) during its execution for \( \tau \) steps. The latter part is the completion term \( C \) which can be further decomposed until primitive actions are encountered [21]. Thus the state-action-value of choosing MA \( \omega \), \( Q^\mu(s, \omega) \) can be viewed as the cumulative discounted reward by following the policy of the chosen MA \( \pi_\omega \) and then the policy \( \pi_\mu \) which chooses this MA until \( \pi_\mu \) ends.

IV. APPROACH

A. Hierarchical Action Graph

This section presents our design of macro-actions with a hierarchical graph for the cooperative driving domain, based on the Option [19] and MAXQ [21] frameworks.

While MAs reduce the complexity and thus the search space, the following are key challenges that must be addressed when implementing MAs.

1) Asynchronous decision making: In a multi-agent system with variable duration of MAs, MAs end asynchronously. Different strategies are presented in [28].

- \( t_{all} \) keeps some agents idle to wait for others finishing their MAs
- \( t_{any} \) simply interrupts all MAs when the first agent finishes its MA
- \( t_{continue} \) allows asynchronous selection of MAs, which means that each agent independently decides its next macro-action once it terminates its current MA.

Clearly, the first two schemes \( t_{all} \) and \( t_{any} \) force a synchronization of the decision epochs and can only be realized in a centralized way, while \( t_{continue} \) allows decentralized asynchronous decision making.

2) Flexible design of MAs: Naive pre-defined MAs are even more harmful than only planning with primitive actions [19]. To mitigate the risk, the policy inside a MA should be learned online, allowing for a flexible adaptation to a given situation.

3) Cooperation Level: Learning of MAs can be distracted by lower level actions of other agents in a multi-agent system [29]. Consequently, approaches such as localized macro-actions that do not consider cooperation at the level of primitive actions are developed in ([30], [31], [32]). However, they are unsuitable for cooperative automated driving, where consideration of primitive actions of all agents is required, e.g., for collision checking.

The Option framework [19] generalizes the primitive actions into temporally extended MAs with three components \( \langle I, \pi, \beta \rangle \), where the MA is referred to as the option. \( I \) is the initiation set which specifies if this MA is available at the current state. \( \pi : S \times A \rightarrow [0,1] \) is the above mentioned policy for this MA. \( \beta : S \rightarrow [0,1] \) is the termination probability that the MA terminates at the current state. Note that for primitive actions these three components are defined as \( \pi(s, a) = 1 \), \( \beta(s) = 1 \) and \( I = S \).

The MAXQ framework [21] formulates the whole scenario as a root task and decomposes the root task into sub-tasks. To solve the root task, sub-tasks are sequentially chosen according to the root policy \( \pi_\mu \) and the sub-tasks are solved according to their own policies \( \pi_\omega \). The sub-tasks can be further decomposed into sub-sub-tasks until a primitive task (action) is encountered, the policies are decomposed accordingly.

We adopt the hierarchical action graph from the MAXQ framework and present our hierarchical action graph in Fig. 2. Considering the listed conflict scenarios that require cooperative driving in [33], we propose four MAs: overtake, merge in, make room, to desired velocity. Each MA has four components \( \langle I, \pi, \mathcal{A}_\omega, \beta \rangle \), where \( \mathcal{A}_\omega \) is the set of available actions at the immediate lower level. The primitive actions are defined as acceleration, deceleration, do-nothing, lane change left and lane change right. They are represented by quintic polynomials describing the changes in longitudinal velocity \( \Delta \dot{x} \) and lateral position \( \Delta y \) ([11], [15]), depicted
DeCoH-MCTS assumes identical reward functions for safety, efficiency and comfort preferences. Similar to [11], interests maximizing the overall reward, given each vehicle’s rather implicitly stated — solving a scenario with conflicting

\[ g_{\text{accelerate}} = \gamma^0 r_1 + \gamma^1 r_2 + \gamma^2 r_3 + \gamma^3 r_4 \]
\[ g_{\text{lane change left}} = \gamma^0 r_1 + \gamma^1 r_2 + \gamma^2 r_3 \]
\[ g_{\text{lane change right}} = r_3 \]
\[ g_{\text{dev}} = r_4 \]

\[ g_{\text{dev}} = r_4 \]

**TABLE I: Initial and Terminal Conditions for Macro-Actions**

| Macro-Action       | Initial Condition       | Terminal Condition         |
|--------------------|-------------------------|---------------------------|
| overtake           | behind slower vehicle   | ahead of slower vehicle    |
|                    | and left lane exists    |                           |
| merge in           | not in desired lane     | in desired lane            |
| make room          | always possible         | always possible           |
| to desired velocity| not at desired velocity | at desired velocity        |

Fig. 3: Trajectories of the five primitive actions

![Fig. 3: Trajectories of the five primitive actions](image)

in Fig. 3. The position of a vehicle refers to the lateral and longitudinal position of the midpoint of the rear axle in the world coordinate. Each MA has a subset of these primitive actions and is referred to as the parent action of the primitive actions. The solution to the general driving task is generalized as the root MA \( \pi \) that entails all lower MAs. The initiation set \( I \) (or initial condition) and termination probability \( \beta \) (or termination condition) of all macro-actions are defined in Table I.

As defined by (2), the value of choosing action \( a \) at state \( s \) according to policy \( \pi \) is the cumulative discounted reward starting from the current state until \( \pi \) ends. An example for one iteration in the single agent domain with hierarchically bounded return is depicted in Fig. 4.

**B. Decision Making without Communication**

Since agents are not communicating, decentralized planning needs to be conducted, where each agent can only influence its own action, rather than the joint action of all agents. The state-action-value estimation of agent \( i \), \( Q(s,a^i) \), cannot distinguish among all joint actions \( a \) containing this agent’s action. Based on the idea from simultaneous games [9] and distributed reinforcement learning area [34], we conduct the marginalization over these joint actions, see (3):

\[ Q(s,a^i) = \frac{1}{N(s,a^i)} \sum \alpha 1(a^i) N(s,a) Q(s,a) \]

where \( N(s,a^i) \) and \( N(s,a) \) represent visit count of agent \( i \)’s action \( a^i \) and the joint action \( a \) respectively.

**C. Cooperative Reward Function**

As opposed to classical multi-agent systems with an explicit common goal and an immediate reward for the joint action, the common goal for cooperative driving is rather implicitly stated — solving a scenario with conflicting interests maximizing the overall reward, given each vehicle’s safety, efficiency and comfort preferences. Similar to ([11], [16]) DeCoH-MCTS assumes identical reward functions for all agents. For each agent \( i \) a cooperative reward \( r_{i}^{\text{coop}} \) is calculated, which is the sum of its own reward \( r_i \) according to (4) as well as the rewards of all other agents based on (5).

\[ r_i = r_i^\phi + r_i^{\text{action}} \]
\[ = r_i^\phi + r_i^{\text{safety}} + r_i^{\text{efficiency}} + r_i^{\text{comfort}} \]
\[ r_i^{\text{coop}} = r_i + \lambda \sum_{j=0,j\neq i}^n r_j^3 \]

\( r_i^\phi \) is the shaping term described in the next section. \( \lambda^i \in [0,1] \) is a cooperation factor that determines the agent’s willingness to cooperate with other agents (from \( \lambda^i = 0 \) egoistic, to \( \lambda^i = 1 \) fully cooperative). With the goal to generate cooperative maneuver decisions \( \lambda^i \) should be larger than 0.

**D. Reward Shaping**

Potential based reward shaping is used to accelerate the convergence of the learning process, while being optimality invariant [35]. A potential function \( \phi(s) \) is defined to determine the potential of each state. The closer the current state to the desired state is, the higher the potential will be. Our work describes a desire that an agent strives to fulfill as a certain velocity and lane index to be reached. In an MDP, the potential based reward for a transition from state \( s \) to \( s' \) by action \( a \) is written as:

\[ r_i^\phi(s,s',a) = \gamma \phi(s') - \phi(s) \]

Thus, the ego reward function for each agent can be written as:

\[ r_i = r_i^\phi + \gamma \phi(s') - \phi(s) \]

The potential shaping term can be generalized in the SMDP with an additional parameter \( \tau \) denoting the duration of the MA, defined as:

\[ r_i^\phi(s,t+\tau,\omega) = \gamma^\tau \phi(s_{t+\tau}) - \phi(s_t) \]
It can be proved that (9) is equivalent to the discounted sum of the shaped terms for each primitive action within its MA \( \omega \):

\[
\gamma^t \phi(s_{t+\tau}) - \phi(s_t) = \sum_{k=1}^{T} \gamma^{k-1} r_{\phi}(s, s_{t+\tau}, \omega)^{a_{t+k}}
\]  

(9)

V. ALGORITHM

We call our algorithm DeCoH-MCTS, its most important functions are outlined in Algorithm 1. It preserves the classical four steps of MCTS: selection, expansion, simulation and backpropagation. The function TreePolicy contains the selection and expansion steps. Like traditional MCTS the algorithm builds a search tree of possible future states, starting from the root node \( \mu \) representing the initial state.

1) Tree Policy: UCT with a single agent expands nodes until all available actions have been tried and then continues to grow the tree deeper. In the decentralized multi-agent system, the agent cannot distinguish between the joint actions. As a result, the tree can grow deeper once each agent has explored all of its available actions once. As [36] suggests that the deterministic UCT in multi-player games does not necessarily converge to a Nash equilibrium, \( \epsilon \)-Greedy is introduced and each agent selects an action with stochastic \( \epsilon \) until a primitive action is chosen. Our approach adopts that all agents select according to their hierarchical policies starting from the root node \( \mu \) of the hierarchically bounded return with \( \gamma \).

As no prior knowledge is used, the simulation policy simply chooses MA and their respective hierarchical boundary check based on this reward sequence, determining with which MA the reward is associated.

\[ s \leftarrow \text{ExecuteAction}(a) \]

end function

function DeCoH-MCTS(\( \mu \))

while computational budget not reached do

\( (n_{\text{leaf}}, R) \leftarrow \text{TreePolicy}(\mu) \)

\( R \leftarrow \text{SimulationPolicy}(n_{\text{leaf}}, R) \)

BackpropagationPolicy\( (n_{\text{leaf}}, R) \)

end while

return \( a \leftarrow \text{FinalSelection}(\mu) \)

end function

function TreePolicy(\( \mu \))

repeat

for \( i = 1 \) to |\( \Upsilon \)| do

\( a^I \leftarrow \text{UCTAction}(\mu, i) \)

\( a \leftarrow [a, a^I] \)

end for

\( n \leftarrow \text{SelectNode}(n, a) \)

\( R \leftarrow \text{CollectReward}(n, a) \)

until \( n == \emptyset \)

\( (n_{\text{leaf}}, R) \leftarrow \text{ExpandNode}(n, a) \)

return \( n_{\text{leaf}}, R \)

end function

function SimulationPolicy(\( n \))

for \( i = 1 \) to |\( \Upsilon \)| do

action \( a^I \leftarrow \text{RandomSelection}(n, i) \)

\( a \leftarrow [a, a^I] \)

end for

\( R \leftarrow \text{CollectReward}(n, a) \)

return \( R \)

end function

Algorithm 1 DeCoH-MCTS

function Planning(\( \Upsilon, A, s \))

\( a \leftarrow \emptyset \)

while driving do

new root node \( n_\mu \leftarrow n(a, \Upsilon, A, s) \)

end while

return

end function

function DeCoH-MCTS(\( \mu \))

while computational budget not reached do

\( (n_{\text{leaf}}, R) \leftarrow \text{TreePolicy}(\mu) \)

\( R \leftarrow \text{SimulationPolicy}(n_{\text{leaf}}, R) \)

BackpropagationPolicy\( (n_{\text{leaf}}, R) \)

end while

return \( a \leftarrow \text{FinalSelection}(\mu) \)

end function

function SimulationPolicy(\( n \))

for \( i = 1 \) to |\( \Upsilon \)| do

action \( a^I \leftarrow \text{RandomSelection}(n, i) \)

\( a \leftarrow [a, a^I] \)

end for

\( R \leftarrow \text{CollectReward}(n, a) \)

return \( R \)

end function

function BackpropagationPolicy(\( n, R \))

while \( n \neq n_\mu \) do

\( N(n) \leftarrow N(n) + 1 \)

for \( i = 1 \) to |\( \Upsilon \)| do

\( N(a^I) \leftarrow N(a^I) + 1 \)

\( G^I \leftarrow \sum a^I \gamma^t \)

\( Q(a^I) \leftarrow Q(a^I) + \frac{R - Q(a^I)}{N(a^I)} \)

end for

\( n \leftarrow n_{\text{parent}} \)

end while

end function

Basic MCTS usually uses the simulation outcome without any intermediate rewards for actions in the backpropagation step [6]. By contrast, the return, i.e., cumulative discounted reward is used in our approach. As mentioned before, the return for the current action is bounded within its parent action. Both ([26], [27]) use the recursive form of MCTS based on the POMCP [37] to realizes the hierarchically bounded return, which is only applicable in the single-agent system and the multi-agent system with \( t_\text{any} \) or \( t_\text{all} \) termination rule. To combine the hierarchically bounded return with \( t_\text{continue} \) in a multi-agent system, the rewards along each iteration are stored in a table together with the corresponding hierarchical information about the action, indicated by \( R \). We then conduct a hierarchical boundary check based on this reward sequence, determining with which MA the reward is associated.
TABLE II: Configuration for the Overtake Scenario

| ID | color | x₀ | v₀ | t₀ | v_{des} | l_{des} |
|----|-------|----|----|----|---------|---------|
| 0  | blue  | 5 m| 15 m/s| 0 | 25 m/s  | 0       |
| 1  | red   | 25 m| 15 m/s| 0 | 20 m/s  | 0       |
| 2  | green | 45 m| 15 m/s| 0 | 15 m/s  | 0       |

![Fig. 5: Scenario: Overtake](image)

**4) Final Selection and Execution:** When the termination conditions are met, the agent has learned a policy hierarchy and chooses an action according to the max reward or max visits principle. It should be mentioned that the selected primitive action belongs to a certain macro-action. When starting a new search, this information can be incorporated in the new tree or discarded, which is called hierarchical control mode and polling control mode respectively. [19] showed that polling which starts a new planning cycle without any memory about the previous step yields better results because polling allows the premature termination of macro-actions at each step and is thus more flexible.

**VI. EVALUATION**

The evaluation is conducted using a simulation. We use three different scenarios to test if our algorithm can meet the following goals:

- Learning of MAs
- Converging quicker than flat MCTS
- Finding robust solutions when encountering non-cooperative drivers

Each scenario is defined by initial variable values indexed with $i$, and desired values indexed by $l_{des}$ denoting the agents desire. $x$ denotes the position, $v$ the velocity and $l$ the lane index respectively. A video of the algorithm in execution can be found online.

**A. Learning of Macro-Actions**

The overtake scenario in Fig. 5 is considered to test the algorithm’s ability to simultaneously learn which MA to choose and how to execute it. Table III defines the settings for the scenario. All three vehicles are controlled by their own DeCoH-MCTS with $\lambda^i = 1$. The step length is set to 2 s, a total of 2,000 iterations are executed with a maximum planning horizon of 20 steps. The resulting plan found at step 0 with the given scenario configuration is depicted in Table III.

![Fig. 6: Trajectories for each agent of the overtake scenario; The color represents the time according to the color bar on the right side. It can be seen that agent 1 changes to the left after driving in front of agent 2, while agent 0 stays in lane 2 until it gets in front of both two vehicles and then makes two lane changes to its desired lane 0.](image)

It can be seen that agent 0 learns the MA overtake differently from agent 1, where agent 0 makes two lane changes to the left, accelerates to get in front of the other two vehicles and finally returns back to its desired lane. Agent 2 shows cooperative behavior by making room for others as it is being tailgated.

![Fig. 7: Scenario: Double Merge](image)

**In the polling control mode, each agent executes the planned action, i.e., L, L, + respectively, and then starts a new plan without memorizing the previous result. Fig. 6 shows the 2D trajectories for each agent.**

**B. Convergence**

A test of the convergence speeds between DeCoH-MCTS and flat MCTS is conducted using the double merge scenario in Fig. 7. There are two vehicles on a three-lane road with another four parked vehicles blocking the rightmost and leftmost lane. Both vehicle 0 (blue) and vehicle 1 (red) start with a speed of 25 m/s and want to keep their current lane and velocity.

We equip the macro-action overtake in one test with domain knowledge and implement it similar to the $\epsilon$-greedy policy during the simulation. The algorithm runs in polling control mode with a step length of 2 seconds. The undiscounted cumulated rewards $r_{coop}^i$ of vehicle 0 w.r.t. different numbers of iterations and maximal tree depths are calculated and compared, see Fig. 8. Each data point is the mean value of 30 runs with an error bar consisting of upper and lower quartiles.

It can be seen that flat MCTS performs better in terms of undiscounted return for a low number of iterations, but DeCoH-MCTS clearly converges to a higher optimum as the number of iterations increases (>100). Considering that the
number of iterations lies usually around 1000, the DeCoH-MCTS performs better than flat MCTS. It is observed that an increase in the maximal search depth leads to poorer performance for the classical MCTS as opposed to DeCoH-MCTS. The reason is that classical MCTS does not have any domain specific knowledge and conducts the simulation totally random. Larger maximum search depth means that the random simulations are more likely to end in collisions. As a result, almost all actions are evaluated negatively. It becomes difficult for the agent to choose actions that fulfill its desire while not leading to a colliding state, so that the agent eventually chooses to decelerate to a standstill, being the safest option.

In addition, the comparison between DeCoH-MCTS with and without domain knowledge shows that the integration of domain knowledge can accelerate the learning process while it does not affect the optimality of the solution.

C. Robustness when encountering non-cooperative drivers

The bottleneck scenario is used to demonstrate the robustness in situations where other agents do not behave as the algorithm assumes (see IV-C). As Fig. 9 and Table IV show, vehicle 0 (blue) approaches from the left and is controlled by DeCoH-MCTS, vehicle 1 (red) drives from the right at different constant velocities in the range of \( v \in [5 \text{ m/s}, 17 \text{ m/s}] \). Vehicle 1 keeps its velocity and does not react to vehicle 0 at all. Vehicle 2 (green) blocks the lane of vehicle 0.

Fig. 10 depicts the trajectories of the three vehicles for different velocities for vehicle 1. When vehicle 1 drives at lower speeds, vehicle 0 chooses to drive faster to pass the bottleneck first. When vehicle 1 drives at higher speeds, vehicle 0 changes its plan according to the current situation and lets the oncoming vehicle pass before passing the obstacle. It shows that our algorithm is able to generate robust solutions even in heterogeneous environments. While the algorithm models others decisions as presented by IV-C, it replans according to current situation in every steps in the polling control mode. Thus when another vehicle does not behave as assumed, DeCoH-MCTS will find a feasible plan accordingly.

VII. CONCLUSIONS

In this paper, we proposed a decentralized planning method of MAs based on MCTS to generate cooperative maneuvers with longer time horizons. The hierarchical reinforcement learning framework MAXQ is integrated into
MCTS and then extended to the multi-agent system with the help of Decoupled-UCT. By only specifying the initial and terminal conditions of MAs, the execution of MAs and the choice over MAs are learned simultaneously. The tests under several conflict scenarios show that our algorithm is able to handle a variety of conflict scenarios and demonstrates potential over traditional MCTS.

Future work will focus on state abstraction, which will allow to share knowledge of macro-actions between different depths in the tree as well as enable the recycling of the search tree, requiring even fewer iterations as possible future states have already been evaluated in previous plans. Another aspect will be the integration of a learned prior distribution over actions as well as macro actions.

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