TOWARDS COGNITIVE STEERING BEHAVIOURS FOR TWO-WHEELED ROBOTS

François Gaillard^{1,2}, Cédric Dinont¹, Michaël Soulignac¹ and Philippe Mathieu²

¹ISEN Lille, CS Dept., 41, Boulevard Vauban, 59046 Lille Cedex, France

²LIFL, University of Lille 1, UMR USTL/CNRS 8022, 59655 Villeneuve d'Ascq Cedex, France

Keywords: Robot and multi-robot systems, Cognitive robotics, Task planning and execution, Steering behaviours.

Abstract:

We present a two-layer architecture for two-wheeled robots trajectory planning. This architecture can be used to describe steering behaviours and to generate candidate trajectories that will be evaluated by a higher-level layer before choosing which one will be followed. The higher layer uses a TÆMS tree to describe the current robot goal and its decomposition into alternative steering behaviours. The lower layer uses the DKP trajectory planner to grow a tree of spline trajectories that respect the kinematic constraints of the problem, such as linear/angular speed limits or obstacle avoidance. The two layers closely interact, allowing the two trees to grow simultaneously: the TÆMS tree nodes contain steering parameters used by DKP to generate its branches, and points reached in DKP tree nodes are used to trigger events that generate new subtrees in the TÆMS tree. We give two illustrative examples: (1) generation and evaluation of trajectories on a Voronoi-based roadmap and (2) overtaking behaviour in a road-like environment.

1 INTRODUCTION

Our aim is to provide human-like steering behaviours to autonomous mobile robots with the respect of their physical constraints. We would like to design robotic applications using high-level building blocks representing motion strategies like *follow* or *overtake* and behaviours like *drive smoothly* or *drive aggressively*. This kind of problem has already been addressed for autonomous simulated characters by (Reynolds, 1999) who proposed a two-layer architecture to express steering behaviours.

We reuse here the basic idea from Reynolds but transposing on real-world robots results that work for simulating characters raises some problems. The main one lies in the link between the cognitive layer of the robot and the trajectory planning layer. An action selection level first decides which high-level goals are given to the motion planning layer. Such an approach hides the motion planning and locomotion problems, so the completeness and kinodynamic constraints respect issues exist. The action selection level cannot verify the trajectory feasibility of the decisions and it appears difficult to encode the kinodynamic constraints within this level.

In the context of robotic arms, some recent advances have been done in mixing planning, using

PDDL for instance (McDermott et al., 1998), and motion planning when the configuration space can be entirely precomputed (Jaesik and Eyal, 2009) but they still do not consider kinematic constraints. Eventually, some recent works mix sample-based approaches in both discrete and continuous hybrid state spaces (Branicky et al., 2006) but the configuration space may grow exponentially (Jaesik and Eyal, 2009). Realism of driving behaviours also becomes an important challenge in traffic simulations. Like in our case, the main difficulty lies in the link between high (psychological) and low (measurable) levels. This problem has for instance been addressed in (Lacroix et al., 2007) using probabilistic distributions of some measurable parameters like time to collision or time to line crossing to generate the variety of behaviours encountered in the real world.

Our solution uses two different closely interacting layers. Each layer grows a tree which construction influences the building of the other: the *trajectory tree* and the *steering tree*.

The *trajectory tree* contains trajectory samples dynamically extended using the *steering parameters* from the steering behaviours expressed in the *steering tree*. We use our sample-based approach named DKP, first presented in (Gaillard et al., 2010) and successfully applied on real robots (Gaillard et al., 2011).

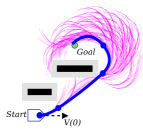


Figure 1: Example of DKP quadratics samples tree in magenta. The final trajectory from Start to Goal is in blue.

With its selection/propagation architecture, DKP provides properties for the low layer that we need to build a cognitive trajectory planner. It produces trajectories that respect the kinematic constraints of the robot and avoid obstacles as shown in Figure 1. It also translates steering behaviours into parameters for the underlying trajectory planner. Finally, it provides solutions that optimize a criterion and it is deterministic: the cognitive part should not have to repeat trajectory planning until an optimal solution is found if one exists.

The steering tree is made up of instantiated In DKP, all trajectory planning constraints c such models of HTN (Hierarchical Task Networks) subtrees representing steering behaviours. Common approaches are based either on a STRIPS-like description of the world and possible actions, or on HTN decomposition of goals into compound tasks. HTN have been widely used because they allow a humanfriendly description of tasks, even if their practical expressiveness is not better than STRIPS (Lekavy and Návrat, 2007). We use TÆMS (Decker, 1996), which is a formalism used to describe HTN, to describe complex tasks using resources, having durations and complex interrelations, which is the case in robotic applications.

So, our approach combines top-down and bottomup interactions. The latter provides a way for the bottom layer, DKP, to give information to a cognitive top layer, using TÆMS, allowing it to decide which action to take based on different evaluable alternatives. The paper is organized as follows. Section 2 details our two-layer architecture. Sections 3 and 4 give two examples demonstrating the benefits of our architecture for roadmap-based guidance and for the evaluation of various steering behaviours in an overtaking scenario.

STEERING BEHAVIOURS FOR TRAJECTORY PLANNING

We propose to create a steering behaviour driven trajectory planner. Two trees grow in parallel: a steer-

ing behaviour tree and a trajectory tree, following the model in (Reynolds, 1999). The steering behaviour tree controls the trajectory tree growth and DKP internal selection/propagation properties, following the trajectory tree state. The trajectory tree created by DKP grows if possible in the environment and triggers the instantiation of new behaviours in the steering behaviour tree in reaction to situations encountered in the environment. The steering behaviour tree reflects the trajectory tree: each steering behaviour corresponds to a valid subtree of the DKP trajectory tree if this steering behaviour respects the dynamics of the robot. Finally, this steering behaviour tree is used to select the chain of behaviours to follow using the TÆMS formalism. Our architecture can be seen as a roadmap based planner where waypoints are replaced by steering behaviours situated in the environment.

Controlling DKP with Steering Parameters

as kinematic constraints and obstacles avoidance constraints require a geometrical representation $S_{c,tr_c}(t)$, moved along $tr_c(t)$ for mobile obstacles. DKP also needs the transformations T_c from the constraint basis to the parameter space basis and back. Finally, a constraint *c* is the tuple $(S_{c,p}(t), T_c)$. Let $C = \{c_k\}$ denote the set of constraints applied to a sample.

We define a goal guidance for propagation level by the tuple $(A_{Goal,tr_{Goal}}(t),Goal)$ which associates a Goal state to a delimited zone of the environment $A_{Goal,tr_{Goal}}(t)$, represented with constructive surface geometry approach, moved along $tr_{Goal}(t)$. The propagation part of DKP extends an exploration tree in the environment. When the end point of a selected sample $p_{k_0...k_n}(t)$ is contained in $A_{Goal,tr_{Goal}}(t)$, the next grown samples minimize the distance to the associated Goal in the propagation level. A set of propagation goal guidances is denoted PGuide and A_{PGuide} is the set of areas which are associated to a goal within a set of goal guidances. We require that the areas from A_{PGuide} do not overlap: $A_{Goal,tr_{Goal},k}(t) \cap$ $A_{Goal,tr_{Goal},l}(t) = \emptyset$ with $k \neq l$.

With the same formalism than propagation goal guidance, we define goal guidance for selection level with a set denoted SGuide. These goals work separately from the propagation level to guide the exploration tree created by the selection level. Only one goal may be defined to keep the good properties from the selection process (which works in an A* manner).

Time properties in propagation level are T_{min} , the minimal sample duration; T_{max} , the maximal sample duration and $Sample_{step}$, the time interval in order to produce samples of duration T_{min} , T_{min} + $Sample_{step}$,..., T_{max} . A discretisation step step is set for evaluating constraints in the propagation level. So, the tuple $T_{pr} = (T_{min}, T_{max}, Sample_{step}, step)$ describes the inherited time properties of the samples in the exploration tree. In the backtracking mode used for this paper, only one sample is created for each propagation step: $Sample_{step} = 0$ and $T_{min} = T_{max}$. The time discretisation for constraints evaluation is set to $step = T_{max}/10$.

An area parameters set sp is the tuple $(A_{sp,tr_c}(t), C_{sp}, PGuide_{sp}, SGuide_{sp}, T_{prop})$ associating to an area A_{sp,tr_c} of the workspace **W** some **steering parameters**: a set of constraints C_{sp} , a set of goal guidance for the propagation level $PGuide_{sp}$, a set of goal guidance for the selection level $SGuide_{sp}$ and the time properties T_{pr} . The **steering parameters set**, denoted SP, contains all the area parameters sets. Let A_{SP} be the set of areas that are associated to steering parameters.

2.2 Simultaneously Growing Trees

The complete **steering behaviour tree** is built using automatic instantiation of subtree models representing the steering behaviour library of the application. We use the TÆMS formalism (Horling et al., 1999). Even if our architecture does not limit the usage of any of the TÆMS quality accumulation functions, in this paper, we only use two of them:

- q_seq_sum used when all the subtasks need to be completed in order before giving a quality to the supertask. In this case, the supertask will get the combined quality of all its subtasks as its quality;
- q_max, which is functionally equivalent to an OR operator. It says that the quality of the supertask is equal to the maximum quality of any one of its subtasks

We propose an area triggering system to apply steering behaviours on the exploration tree: each node in the TÆMS tree contains a steering parameter set SP associated to an area set A_{SP} . When the ending point of a selected sample $p_{k_0...k_n}(t)$ in the DKP tree is contained in $A_{sp_k,tr_c,k}(t)$, this sample is propagated using the steering parameters from sp_k , overriding the previous area parameters set sp_{k-1} which ruled the guidance of the exploration tree until this sample. It means that other samples not concerned by this triggering will pursue using their respective steering parameters. When applied, the next samples in the exploration tree also inherit sp_k until new steering parameters are applied on one of the next samples and so on. When only one area from A_{SP} can be triggered as a successor of an area parameters set $sp_{0,...,k}$,

we create a q_seq_sum node in the TÆMS tree with two children: the first one contains the area parameters set $sp_{0,...,k}$ and the second one contains the next area parameters set $sp_{0,\dots,k,k+1}$. If an area parameters set $sp_{0,...,k,k+1,k+2}$ can be triggered as a successor of the area parameters set $sp_{0,\dots,k,k+1}$, $sp_{0,\dots,k,k+1,k+2}$ is added to the q_seq_sum node. When n areas from A_{SP} can be triggered as successors of an area parameters set $sp_{0,...,k}$, we create a q_max node in the TÆMS tree with n children containing the associated area parameters sets. This q_max node is added as a child to the q_seq_sum node containing $sp_{0,...,k}$. When the end point of a selected sample $p_{k_0...k_n}$ is contained in $A_{sp,p}(t)$, the next grown samples of the exploration tree are created respecting the corresponding set of constraints $C_{sp,k}$ and using the corresponding set of goal guidance for the propagation level $PGuide_{sp,k}$, goal guidance for the selection level $SGuide_{sp,k}$ and the time properties of the exploration tree.

The **DKP** exploration tree interacts closely with the steering behaviour tree thanks to the area triggering system. When the end point of a selected sample $p_{k_0...k_n}$ is contained in n areas $A_{sp,tr_c}(t)$, we create n independent new forks in the DKP tree. We can see each fork as a new DKP exploration subtree with the sample $p_{k_0...k_n}$ as root, each first sample child applying one of the n steering parameter sets. Nevertheless, some samples may overlay in the workspace, especially those near the root sample $p_{k_0...k_n}$ from which the n different steering parameters sets are expanded.

3 ILLUSTRATIVE EXAMPLES: ROADMAP-BASED GUIDANCE

We use the environment of Figure 1 for this first example which illustrates the use of the steering tree to guide the trajectory planning algorithm on a roadmap. A roadmap captures the connectivity of the different areas of the environment. It is made up of precomputed paths allowing the mobile robot to explore the environment while avoiding obstacles.

Among the numerous existing approaches proposed in literature, we opted for a Voronoi diagram because it has the property of keeping the robot away from obstacles: the paths composing the roadmap are equidistant to obstacles boundaries. This obstacle clearance property naturally provides a good roadmap to guide the robot. It also let it substantially deviate from it because the area around the roadmap is free.

An example of roadmap generated with a Voronoi diagram is provided in Figure 3(a) (thick light grey lines). This is done in two steps. First, the contours of obstacles and of the environment bounds are discre-

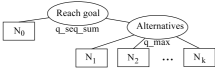


Figure 2: The TÆMS crossroads pattern to be instantiated in the steering tree.

tised to obtain a set of points from which we generate a Voronoi diagram. Second, the Voronoi diagram is simplified by removing the segments crossing obstacles or going to the boundary of the environment.

To perform the guidance of the robot over the roadmap, we have to retrieve the nearest waypoint W in the roadmap to any potential location M of the robot in the environment. This can be efficiently done by building a *meta Voronoi diagram*: a Voronoi diagram around the Voronoi diagram waypoints. We obtain a polygonal decomposition of the environment illustrated in Figure 3(b) (thin black lines). Each polygon P contains a unique waypoint W of the roadmap. The area of P contains all the points of the environment closer to W than the other waypoints. We see in Figure 3(b) that from a robot location M, we can retrieve the containing polygon P (filled in magenta) and then the associated waypoint W (plotted in blue).

Using this cellular decomposition, we can build the steering tree making the bridge between the trajectory planner and the roadmap. The steering tree models all the possible strategies to bypass the obstacles. A bypassing strategy can be modelled by the TÆMS crossroads pattern illustrated in Figure 2:

- the q_seq_sum node expresses the trajectory has not reached the goal and has to be continued. The N_0 node corresponds to the part which has already been done and for which we have an evaluation.
- the q_max node chooses the best alternative (i.e. the alternative of maximal quality) between the steering behaviour subtrees N₁, ..., N_k, that is, the best bypassing strategy among k.

The steering tree is made up of instantiated cross-roads patterns. It is progressively built thanks a depth-first traversal of the roadmap, from the *Start* way-point. Each time a waypoint W of the roadmap is visited, it is *projected* at a given distance d on the roadmap. This projection consists in finding on the roadmap the k waypoints W_i^P , $(i \in \{1, k\})$ situated at least at the distance d from W. This is depicted in Figure 4 where projected waypoints are plotted in orange. Note that if the projected waypoint has already been visited, it is ignored.

This notably forbids to go backward and perform loops. This can be observed in Figure 4, where visited waypoints are illustrated through their associated

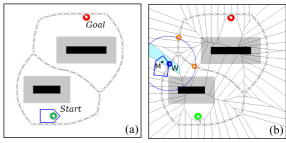


Figure 3: (a) A roadmap as a simplified Voronoi diagram (thick grey lines). (b) Meta Voronoi diagram (thin black lines) associating a unique area to each roadmap waypoint.

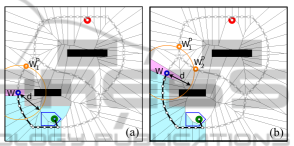


Figure 4: Roadmap waypoint W associated to a robot position M, and projected waypoints W_i^P at a distance d. (a) 1 projected waypoint, on 1 branch, before the crossing, (b) 2 projected waypoints, on 2 branches, after crossing.

area, depicted in cyan. For instance, for the W way-point from Figure 4(a), there would be two theoretical projected waypoints: W_1^p (above W) and W_2^p (below W), but W_2^p is not considered.

When creating steering parameter set SP_{N_i} associated to steering node N_i , two cases are possible. First, if the projection process leads to a unique projection waypoint (k=1), the pair (P,W_1^P) is added to the set of goal guidance for the propagation level $PGuide_{sp,k}$. Second, when several projected waypoints are detected (k>1), a crossing in the roadmap has been passed and the considered polygons P are identified as triggering areas $A_{sp,k}$ for each k new steering parameters set $SP_{N_{i+k}}$. In this case, a new crossroads pattern is instantiated in the steering tree, associating the new steering parameter sets to TÆMS nodes and generating new alternatives to be evaluated.

Figure 5 shows the steering tree associated to the environment of Figure 4. This steering tree allows the trajectory tree of Figure 6 to evaluate the 4 possible steering behaviours, by planning the 4 associated trajectories (drawn in blue). The distance *d* used to project waypoints on the roadmap directly impacts the smoothness of the trajectories, allowing smooth turns in places where the roadmap has sharp corners. Generated trajectories are guaranteed to be feasible by the robot and contain its required speed for all points,

which is not the case of the initial Voronoi based roadmap. Once all the alternatives are known, the best one can be chosen, according to an application-dependent criterion (e.g. curvature, length, time or energy spent).

If we compare the DKP tree of Figure 1 to the one of Figure 6, we can see that the shape of the final trajectories are better than when DKP runs alone. The tree also contains much lesser branches, resulting in faster computation, even with better environment exploration.

4 ILLUSTRATIVE EXAMPLES: OVERTAKING

Description. For this example, we consider the following scenario, illustrated by Figure 9. A fast robot R_0 moves as fast as possible on a road-like environment with two lanes. Robot R_0 starts moving at the beginning of the bottom lane and wants to go to the extremity of this lane. A slower robot R_1 also moves straight on the bottom lane at a constant speed S_1 . In the top lane, another robot R_2 also moves at a constant speed $S_2 = S_1$, in the opposite direction. The road is 500m long and 6m wide. Robot dimensions are $4m \times 1.7m$ (like a small car). The clearance on the robot sides is set to 1.15m. Robots R_1 and R_2 move at a speed of 110 km/h ($\sim 30m/s$) on their respective lanes. R_0 must reach an overall goal $G_1(t)$ set at the end of the bottom lane (main goal set in SGuide).

As shown in (Gaillard et al., 2011), DKP can deal with this kind of overtaking situation. From our point of view, the solution (the one from DKP used alone or solutions from other hybrid trajectory planners) is a "forward obstacle avoidance": there is no reasoning or adaptation about the kinematic constraints or the samples duration during the trajectory planning (except for the backtracking process). The kinematic constraints are too low to apply to a common overtaking situation that we may meet on our roads. Moreover, even if the kinematic constraints may allow an overtake, if the robot R_2 starts too close, DKP may fail to provide an intuitive "wait and follow" solution: in DKP, the trajectory is forced to move as far as possible because of the distance minimizing criterion.

Using steering behaviours, we can deal with this situation with more realistic parameters. This allows to get and evaluate both *follow* and *overtake* behaviours. We first set the initial following steering behaviour for the robot R_0 . To reach the Goal $G_1(t)$, R_0 cruises fast at a maximum speed of 130 km/h: the linear speed constraint is set to [30,36]m/s, time samples are set to 0.5s and $G_1(t)$ is added to *SGuide*.

When R_0 catches up with R_1 , *i.e.* enters in area $A_1(t)$ behind R_1 , it triggers the instantiation of the *follow* or *overtake* steering behaviour. Two alternatives are set under a q_max node and are added to the steering tree. R_0 may adjust its speed to R_1 one and *follow* it: the linear speed constraint is set to [27,30]m/s, time samples are set to 1s (following a robot cruising at a constant speed does not require very reactive manoeuvres) and $G_1(t)$ stays the goal. R_0 may *overtake* R_1 and this behaviour is factorised under a q_seq_sum node. The *overtake* steering behaviour uses different steering parameters sets:

- 1. R_0 accelerates to 150km/h and *goes to top lane*: the linear speed constraint is set to [30,42]m/s, time samples are set to 0.1s (overtaking requires a precise driving at this speed) and a goal $G_2(t)$ added to PGuide enforces R_0 to turn left.
- 2. when R_0 enters in area $A_2(t)$ behind R_1 on the top lane, in the same speed conditions, it *stays on top lane*: a goal $G_3(t)$ added to *PGuide* is set at the end of the top lane.
- 3. when R_0 enters in area $A_3(t)$ in front of R_1 on the top lane, in the same speed conditions, it *goes to the bottom lane*: a goal $G_4(t)$ added to *PGuide* enforces R_0 to turn right.
- when R₀ enters in area A₄(t) in front of R₁ on the bottom lane, it returns to the *cruise* steering behaviour.

Figure 7 shows the steering tree of this example. The areas and goals associated to the motion of R_1 are illustrated in Figure 8^1 .

The trajectory planning returns a solution associated to each behaviour. For instance, in Figure 9(a), the *overtake* behaviour is not solved when the robot R_2 sits in the opposite lane at the same instant: only the *follow* behaviour should be applied as valid trajectory. If R_2 sits further (Figure 9(b)), the *overtake* behaviour is also solved and should be applied as valid trajectory. The *overtake* behaviour solution lasts 13s whereas the *follow* behaviour solutions lasts 15.5s. Once again, the resulting trajectories are better than with DKP alone. The trajectory tree is also far less complex than usual solutions from DKP, where a lot of backtrack occurs before a valid trajectory is found. Computation time is thus greatly reduced.

We presented two possible usages of our architecture, but the expressiveness of the *steering parameter* and TÆMS languages is high enough to describe other human-like steering behaviours. Dynamic changes of the acceleration or linear/angular

 $^{^{1}\}text{Figures 8}$ and 9 have been vertically upscaled ~ 8 times

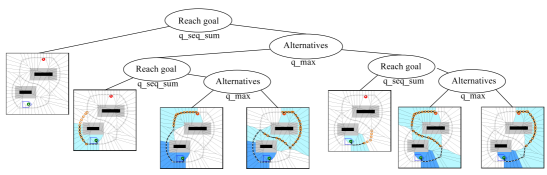


Figure 5: **The steering tree for a roadmap-based guidance**. Each leaf corresponds to an area, filled in cyan, in which there is no crossing and where intermediate goals are plotted in orange. Dark blue polygons represent areas to be ignored because they have already been visited in parent nodes.

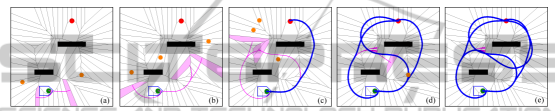


Figure 6: **The trajectory tree** guided by the steering tree of Figure 5. Blue curves are the final trajectories that reach the goal. Magenta curves are under construction or given up trajectories. Light magenta polygons correspond to arrival areas of under construction trajectories. Orange dots are associated intermediate goals, provided by the steering tree.

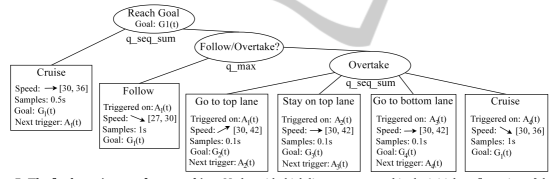


Figure 7: **The final steering tree for overtaking**. Nodes with thick lines were created in the initial configuration of the tree. Other nodes come from the instantiation of the *Follow/Overtake* pattern.

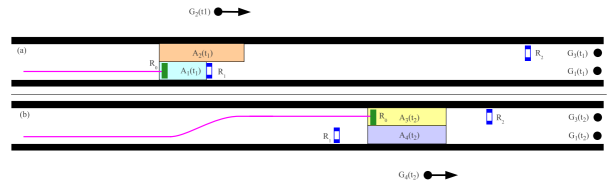


Figure 8: **Overtaking areas and goals** represented at different time steps. (a) at t_1 , when a candidate trajectory enters the $A_1(t)$ area, (b) at t_2 , when a candidate trajectory enters the $A_3(t)$ area. The controlled robot is the green rectangle and the vehicles to avoid are the blue rectangles.

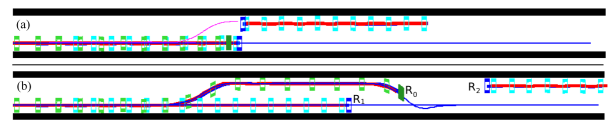


Figure 9: **Different overtaking situations.** (a) R_0 , in green, cannot overtake. It must follow R_1 using the trajectory in blue. (b) R_0 can follow or overtake R_1 and we get two alternative trajectories in blue. R_0 is drawn on the one that overtakes.

speed constraints and of the goal point could be used to describe other driving manoeuvres and smooth or aggressive driving behaviours. pound behaviours like *overtake aggressively* or *follow smoothly*.

5 CONCLUSIONS AND FUTURE WORKS

Like Reynolds did for autonomous characters in simulated environments, we want to introduce steering behaviours for mobile robots but using a cognitive rather than a reactive approach. We presented an architecture where two tightly coupled layers are used to co-elaborate candidate trajectories that may be evaluated by a cognitive layer to choose the best one to apply in a particular situation.

For the first layer, we chose the DKP trajectory planner which is able to efficiently deal with kinodynamic constraints in a real continuous world. But, this single layer cannot handle all the aspects governing a good trajectory for a complex robot task. We thus added a TÆMS based layer which role is to make the connection between higher cognitive layers and the trajectory planning layer. In this layer, we are able to describe steering behaviours that constraint in a topdown interaction the construction of the DKP trajectory tree. The interaction is also bottom-up because steering behaviours are instantiated in reaction to situations detected during the construction of the trajectory tree. Detailed examples showed that this architecture is also more efficient for the solution exploration than DKP alone.

Future works will focus on two main improvements of this architecture. First, its ability to run continuously. For the moment, we have to launch distinct successive planning tasks to deal with an endless scenario. We may continuously grow our two trees to react to new events, select nodes to execute and discard already executed nodes. Second, we will work on a third layer reasoning about the steering behaviours to instantiate them for the achievement of the high level goals of the robot and to possibly merge them. We would be allowed to generate and evaluate com-

REFERENCES

Branicky, M., Curtiss, M., Levine, J., and Morgan, S. (2006). Sampling-based planning, control and verification of hybrid systems. *IEE Proceedings Control Theory and Applications*, 153(5):575.

Decker, K. (1996). TÆMS: A Framework for Environment Centered Analysis & Design of Coordination Mechanisms. *Foundations of Distributed Artificial Intelligence, Chapter 16*, pages 429–448.

Gaillard, F., Soulignac, M., Dinont, C., and Mathieu, P. (2010). Deterministic kinodynamic planning. In *Proceedings of the Eleventh AI*IA Symposium on Artificial Intelligence*, pages 54–61.

Gaillard, F., Soulignac, M., Dinont, C., and Mathieu, P. (2011). Deterministic kinodynamic planning with hardware demonstrations. In *Proceedings of IROS'11*. To appear.

Horling, B., Lesser, V., Vincent, R., Wagner, T., Raja, A., Zhang, S., Decker, K., and Garvey, A. (1999). The TAEMS White Paper.

Jaesik, C. and Eyal, A. (2009). Combining planning and motion planning. 2009 IEEE International Conference on Robotics and Automation.

Lacroix, B., Mathieu, P., Rouelle, V., Chaplier, J., Galle, G., and Kemeny, A. (2007). Towards traffic generation with individual driver behavior model based vehicles. In *Proceedings of DSC-NA'07*, pages 144–154.

Lekavy, M. and Návrat, P. (2007). Expressivity of STRIPS-Like and HTN-Like Planning, volume 4496/2007 of Lecture Notes in Computer Science, pages 121–130. Springer Berlin / Heidelberg, Berlin, Heidelberg.

McDermott, D., Ghallab, M., Howe, A., Knoblock, C., Ram, A., Veloso, M., Weld, D., and Wilkins, D. (1998). Pddl-the planning domain definition language. *The AIPS-98 Planning Competition Comitee*.

Reynolds, C. (1999). Steering behaviors for autonomous characters. In *Game Developers Conference*. http://www.red3d.com/cwr/steer/gdc99.

This work is supported by the Lille Catholic University, as part of a project in the Handicap, Dependence and Citizenship pole.