Incremental Adaptive Integration of Layers of a Hybrid Control Architecture
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Abstract—Hybrid deliberative-reactive control architectures are a popular and effective approach to the control of robotic navigation applications. However, due to the fundamental differences in the design of the reactive and deliberative layers, the design of hybrid control architectures can pose significant difficulties. We propose a novel approach to improving system-level performance of hybrid control architectures by incrementally improving the deliberative layer's model of the reactive layer's execution of its plans. Incremental supervised learning techniques are employed to learn the model. Quantitative and qualitative results from a physics-based simulator are presented.

I. INTRODUCTION AND RELATED WORK

Hybrid deliberative-reactive control architectures for robotic navigation have long been an active area of research. Despite their success, open questions remain how to best integrate the layers to maximize overall system performance. In this work, we propose a novel method to improve the integration of deliberative planning and reactive control in a robotic navigation system. In particular, we will use supervised machine learning techniques to improve the deliberative layer’s model of the reactive layer’s interpretation of its plans.

Arkin’s AuRA architecture [1] and Gat’s Atlantis architecture [2] are early examples of hybrid deliberative-reactive architectures. In both, the reasoning done by the deliberative layer is fundamentally different from that done by the reactive layer. The deliberative layer works to achieve global goals based on world models. The reactive layer works to satisfy local constraints based on current sensor input. Each architecture suggests methods for combining the globally-based deliberative input with the locally-based reactive reasoning.

Many modern systems use an implementation of a hybrid layered approach to robot control architecture, using decoupled layers of functionality to satisfy both the robot’s immediate constraints and its longer-term objectives. In the case of robot navigation (especially in the area of field robotics), many modern architectures make use of a lower-fidelity global deliberative planner and a higher-fidelity local reactive controller [3], [4], [5]. Finding a compromise between global objectives and local constraints is not always easy, and often the tradeoffs have to be empirically “fine-tuned” by the robot software designer.

Early work in learning across hybrid control architectures was done by Lin [6], using reinforcement learning across task decompositions between high and low-level skills. This work was built upon by Stone [7] and Balch [8].

We propose an approach to improving system-level performance of hybrid control architectures by learning models of the reactive layer’s execution of the deliberative layer’s plans, based on measurements of actual executions. Our approach collects training data by measuring the performance of the execution of the plans. Supervised machine learning techniques (in particular, an implementation of the k-nearest neighbor algorithm), are used to abstract that performance to predict performance in other environments. Then, this learned model is fed back to the planner for use in creating plans with better overall performance.

II. REPRESENTATION

Following the pattern of other hybrid control architectures, we divide the architecture into two distinct components, the reactive layer and the deliberative layer. The reactive layer is responsible for monitoring the robot’s sensors, performing low-level navigation and decision making, and actuating the robot’s motors. We model the robot’s reactive layer as a continuous controlled dynamical system. The deliberative layer is responsible for integrating sensor input into maps, and planning routes and actions toward a given goal. We model the deliberative layer as a discrete process providing regular input to the reactive layer.

A. Reactive Layer

We begin by modeling the robot as a controlled dynamical system,

\[ \dot{x} = f(x,u), \ x \in \mathbb{R}^a, \ u \in \mathbb{R}^b \] (1)

which exists in a world \( W \subset \mathbb{R}^d \).

We are given a measurement equation,

\[ y = h_f(x) \] (2)

that provides access to the state of the system. Additionally, we are given another measurement equation that gives sensory access to the state of the world, \( h(x,w) \). We then define the array \( s \) as the collection of all observable sensory input:

\[ s = \{ h_f(x,w) \} \_{w \in W} \] (3)

We can then close the loop, defining the control input \( u \) as a function of the measurements of both the system state and the environment state. Thus,

\[ u = g(y,s) \] (4)
B. Deliberative Layer

We model the robot’s deliberative layer as a regularly updating discrete-timed event system which updates at times \(t_0, t_1, \ldots, t_f\), where \(t_i - t_{i-1} = \Delta t, \Delta t > 0\). These intervals account for the practical requirements of the execution of complex algorithms and management of large data sets.

Given that the robot is using a map to guide its path planning algorithms, we define the map \(M\) as an integrated set of sensory input. In each update cycle, the most recent set of sensory input, \(s_t\) is integrated into the map, relative to the most recent measured state of the system, \(y_t\), by the integration function \(m\),

\[
M_t = m(s_t, y_t, M_{t-1})
\]

We assume \(m\) is a non-invertible function. That is, given \(M_t\) we cannot directly recover \(\{(s_0, y_0), (s_1, y_1), \ldots, (s_t, y_t)\}\). This is an important point, as given \(M_t\), we cannot directly recover the reactive layer’s control output, \(g(y_t, s_t)\).

Given that the world \(W \subset \mathbb{R}^2\) is compact and connected, we assume \(W\) is partitioned into a set of \(n\) regions,

\[
R = \{r_i\}_{i=1}^n
\]

such that

\[
\bigcup_{r \in R} r = W
\]

and

\[
r_i \cap r_j = \emptyset, \quad \forall i, j, i \neq j
\]

where \(r^o\) denotes an interior region.

For each region, we are given a collection of \(m\) control laws,

\[
G^o = \{g_i(y,s)\}_{i=1}^m, \quad \forall \rho^o \in R
\]

and a transition function \(d(r^o, M, g)\) which provides a mapping from an interior region and a control law to the next region the control law will drive the robot toward. Intuitively, we can think of this as the expected outcome of the control law. This mapping is important to the planning process as it provides a model of the outcome of the action of employing a particular control law. We are also given a cost model, \(c(r^o, M, g)\) that provides an expected cost of traversing region \(r^o\), using the control law \(g\), given the map \(M\).

Given a goal region, \(r_{goal}\), and a starting region, \(r_{start}\), this representation is easily mapped into a graph-based model (compatible with many planning algorithms), \(\Gamma = (V, E, l, v_{start}, v_{goal})\), where:

- \(V\) is a set of vertices, directly corresponding to the set of interior regions, \(\{r^o\}_{r \in R}\)
- \(E\) is a set of directed edges, \(E \subseteq V \times V\). This set of edges corresponds to the connectivity described by the transition model, \(E = \{r^o \times d(r^o, M, g)\}_{r \in R, g \in G^o}\)
- \(l\) is a cost function \(l : E \rightarrow \mathbb{R}^+\) directly corresponding to the cost model \(c(r^o, M, g)\), where the edge corresponding to the weight is given by the transition model, \(e = (r^o \times d(r^o, M, g)), e \in E\).

- \(v_{start}\) and \(v_{goal}\) are the starting and goal vertices, respectively. These vertices correspond directly to the regions \(r^o_{start}\) and \(r^o_{goal}\).

Within this graph-based representation, the path planning problem can be defined as selection a sequence of edges

\[
Plan = \{e_0 = (v_{start}, v_1), \ldots, e_N = (v_{goal-1}, v_{goal})\}
\]

to minimize the total cost

\[
Cost = \sum_{e \in Plan} l(e)
\]

In this case, the set of edges is provided by the transition model, \(d(r^o, M, g)\), which is a function of the selection of the control law, \(g\). We can then more precisely define the planning problem as choosing a mapping \(b \in B\) (where \(B\) is the set of all possible mappings), from each \(r^o\) to a \(g \in G^o\),

\[
\dot{x} = f(x, g(y, s)), \quad \forall x | p(x) \in r^o, \quad g = b(r^o)
\]

(12)

where \(p(x) \in W\) is the position of the system, such that

\[
b = \arg\min_{b \in B} \sum_{i=0}^{goal} c(r_i^o, M, b(r_i^o))
\]

(13)

where

\[
r_{i+1}^o = d(r_i^o, M, b(r_i^o))
\]

C. Learning

Two components of the deliberative layer’s planning process rely primarily on a priori models of the reactive layer’s execution of the provided plans. The transition model, \(d(r^o, M, g)\) predicts the the next region the system will enter, given the region the robot is currently in and the control layer the robot is currently executing. The cost model \(c(r^o, M, g)\) predicts the cost incurred by the system until the next region is reached. It is the goal of this work to improve the integration of the deliberative and reactive layers by learning a cost model that better represents the cost actually incurred by the reactive execution of the plan. Improving performance by learning the transition model as well will be discussed further in the Future Work section.

We begin by defining a measurement function, \(m_i(x, r^o)\) which measures the cost incurred by the execution of a control law in region \(r^o\) given map \(M\). We define the learning problem as choosing a cost model that best predicts the measured cost, given all measurements up to time \(t_i\),

\[
c_i = \arg\min_{c \in C} E[|m_i(x, r^o) - c(r^o, M, g)|] \quad \{m_i(x, r^o)\}
\]

(15)

where \(C\) is the set of all possible cost functions. This optimization is over an expectation not only because of possible noise in the sensory information, but because, as noted earlier, the mapping function is non-invertible. Therefore, the cost model, which is a function of \(M\), cannot directly access the reactive output measured by the measurement function. The best the cost model can do is a prediction of the reactive output. Our goal is to minimize the error in this prediction.
III. EXPERIMENTAL IMPLEMENTATION

To demonstrate the capabilities and performance of the proposed system, a simulated robot and hybrid control architecture was implemented. A car-like robot was implemented in the Gazebo simulation environment [10]. The robot’s physical state is represented as simply its 2-dimensional position and heading,

\[
x = \begin{bmatrix} x \\ y \\ \theta \end{bmatrix}
\]  

(16)

The robot has control over its translational velocity, \(v\) and its steering angle, which is proportional to the curvature of its path, \(\kappa\),

\[
u = \begin{bmatrix} \kappa \\ v \end{bmatrix}
\]  

(17)

Thus, the dynamics of the robot are defined,

\[
\dot{x} = \begin{bmatrix} v \cdot \sin \theta \\ v \cdot \cos \theta \\ v \cdot \kappa \end{bmatrix}
\]  

(18)

The simulated robot is equipped with sensors to measure its own state, and the state of the world. A simulated GPS module provides the robot with a measurement of its own state,

\[
y = \begin{bmatrix} x \\ y \\ \theta \end{bmatrix}
\]  

(19)

Simulated laser range-finders provide measurements of the state of the world,

\[
h(x,w) = \begin{cases} o(w) & \text{if } \|p(x) - w\| \leq \Delta \\ \phi & \text{otherwise} \end{cases}
\]  

(20)

where \(\Delta\) is the range of the measurement system, and \(o(w)\) is the occupancy of the point \(w \in W\). The occupancy of a point \(w\) is defined as:

\[
o(w) = \begin{cases} 1 & \text{if the point } w \text{ is occupied} \\ 0 & \text{else} \end{cases}
\]  

(21)

A. Reactive Layer

The reactive layer is implemented in a behavior-based voting design, explained in detail in [11]. In this design a number of behaviors evaluate candidate actions over a short temporal scale, each behavior representing a specific interest pertaining to the robot’s objective.

In this implementation, the behaviors reason over constant curvature arcs. Each behavior distributes an allocation of votes over an array of potential arcs for the robot to navigate along. The behaviors can allocate votes for arcs that work to achieve its interests, or against arcs that are detrimental to its interests. In addition to distributing votes for or against arcs, behaviors assign a maximum allowable velocity, associated with each arc. Behaviors need not necessarily express an interest across both curvature and velocity. A behavior may vote for curvatures and leave the allowable velocities set to the robot’s maximum velocity, it may cast no votes for or against curvatures and express its interest across the allowable velocities, or it may express its interest across both dimensions.

To choose a curvature and velocity for the robot to execute, an arbiter sums the votes cast by each behavior for each curvature arc, weighting the votes for each behavior according to a predetermined weighting scheme. It selects for execution the curvature arc with the highest total of votes. It then selects for execution the minimum of the maximum allowable velocities assigned by the respective behaviors to the selected curvature arc. The selected curvature and velocity are sent on to low-level controllers for execution.

Five behaviors were used in this implementation:

- **Move to Waypoint** - allocates positive votes to arcs according to a linear control law relating the local heading to the waypoint to a commanded curvature.

- **Avoid Obstacles** - allocates negative votes to arcs according to the distance along the arc that the arc crosses into the configuration space around a detected obstacle.

- **Maintain Headway** - sets maximum allowable velocities for each arc according to the distance along the arc that the arc crosses into the configuration space around a detected obstacle. If the arc does not cross into the configuration space of the obstacle, the robot’s maximum speed is assigned.

- **Slow for Congested Areas** - sets maximum allowable velocities for each arc according to the distance along the arc that the arc crosses into an intentionally large configuration space around a detected obstacle.

- **Slow for Turns** - sets a maximum allowable velocity for each arc according to a parameterized maximum allowable rotational velocity.

In this implementation, the set of control laws \(G^g\) is provided by parameterizing the given set of behaviors with a waypoint from each adjacent region. (i.e., each member of the set of control laws drive the robot toward one of the adjacent regions, using the full compliment of behaviors.) The transition model \(d(r^g, M, g)\) is simply defined as mapping to the region associated with the waypoint parameterizing the control law \(g\), regardless of the map.

B. Deliberative Layer

The deliberative layer is implemented as a global path planner over a relatively high-resolution occupancy grid. As sensory information is accumulated in the local frame it is integrated into the global map based on the robot’s current global state measurement. Detected obstacles are placed into grid cells based on their discretized global position. Each grid cell can be marked as either occupied or unoccupied. Obstacles associated with unoccupied cells cause the cell to be marked as occupied. Obstacles associated with occupied cells have no effect on the cell; the cell remains marked occupied.

The grid cells are then grouped into regions. A count of occupied grid cells is kept within each region. This count is used by the planning algorithm in evaluating the cost of traversing each region.
To represent the connectivity between the regions, a graph is overlaid on the map. One graph vertex is placed at the center of each region. Edges are added between contiguous nodes. The cost of traversing each edge is proportional to the expected time to move between its source node and destination node. The time to move between nodes is modeled as the distance between the nodes divided by the expected average velocity of the robot over that distance. The baseline planner uses a binary model of the robot’s velocity. If the count of occupied grid cells within the region associated with either node is larger than a parameterizable count, the expected velocity is zero (i.e. the edge is not traversable and is assigned an infinite cost). Otherwise, the expected velocity is the robot’s top speed. This graph structure is a suitable data structure for many planning algorithms. In this implementation, an instance of the D*-Lite [12] [13] algorithm is employed.

C. Learning

The learning component of this approach is implemented within a supervised learning paradigm. To keep the learning problem tractable, it is important to create a compact, yet meaningful representation of the robot’s experiences executing proposed planning segments. We define the length of a learning experience to be time to move from one region, \( r^o \) to the next region in the plan, \( d(r^o,M,g) \), given the control law \( g \) provided by the planning algorithm. We use the following representation of a learning experience:

\[
Exp = (g, M_{local})
\]  

(22)

where \( M_{local} \) is a local representation of the map, \( M \). To take advantage of symmetry in the problem, we orient the experience into the robot’s local frame. That is, rather than encoding the segments of the plan as “move north” or “move east”, it is more general to encode the robot’s experiences as “move forward” or “move right”. A more general encoding of experiences makes learning over these experiences more tractable, as it reduces the dimensionality of the problem.

A supervisory signal is provided by the measurement function \( m_e(x,r^o) \), which measures the reactive layer’s interpretation of the commanded plan. The measurement function measures the average speed of the robot during the experience.

As experiences are collected, they are integrated into the learning algorithm. The learner uses the experiences to extrapolate expected results from new proposed experiences. In this implementation, the learned model of expected velocity is used by the global planner to plan subsequent navigation paths. The planner uses the model to evaluate the expected cost of traversing an edge, in terms of expected time to traverse the edge. To evaluate the cost of an edge, the edge is encoded in terms of a planning experience. The learned velocity model returns an expected velocity over the edge. The time-based cost model is obtained by dividing the distance between the source node and the destination node by the expected velocity. The planning algorithm plans over these costs to find the fastest route.

IV. EXPERIMENTAL SETUP AND RESULTS

A. Experimental Setup

![The environments used in training and testing.](image)

Fig. 1. The environments used in training and testing. The environments were built in the Gazebo simulation environment. Environment (a) was used in gathering training data for the learning process. Environment (b) represents a slightly more complex environment than (a), and was used for quantitative testing. (c) represents a plausible environment, consisting of a path through a dense forest, and was used for qualitative testing.

Three complex environments were designed within the Gazebo simulation environment. The environments used are shown in Figure 1. Environment 1(a) was used for gathering training data. Environment 1(b) was used for running tests comparing different systems. Environment 1(c) was used to demonstrate the qualitative behavior of the system.

To effectively demonstrate differences in performance for different amounts of training data, data was collected a priori. Cost models were built using different amounts of training data (ranging from 100 to 5000 experiences). Each cost model was tested independently without incremental learning. The performance of each cost model was then compared, providing data on how performance improves with the number of training instances.

Data was gathered in the training environment by tasking the robot to achieve a series of randomly generated goals around the environment, using the baseline planner and the above described reactive layer. Every time the robot achieved a waypoint the robot’s experience was recorded, including the local map, the robot’s average velocity, the commanded waypoint, and the waypoint actually achieved. Approximately 5000 learning examples were collected.

Several different supervised learning algorithms were evaluated for use. The Weka machine learning environment [14] provided a library of community-supported implementations of well known algorithms. For learning prediction of the robot’s velocity (a real-valued signal), we evaluated the \( k \)-nearest neighbor algorithm for several values of \( k \), a multi-
layer perceptron network, linear regression, and the baseline strategy of always assuming the robot travels at its maximum speed.

Models were built from the training data, using each algorithm. Cross-validation tests on the training data were performed to evaluate the effectiveness of each algorithm. Table I displays the cross validation results for each algorithm on the velocity data. The \( k \)-nearest neighbor algorithm with \( k = 5 \) produced the highest correlation and nearly the lowest average relative error of the algorithms tested, and was chosen for use in testing. Table II displays cross validation results for instances of the \( k \)-nearest neighbor algorithm for various numbers of training examples. The results show a clear trend of improvement as the number of training examples increases.

The learned models were then incorporated into the cost function of the global planner. The baseline system was compared to the system using the learned model. Each system was tasked with achieving a sequence of goals crisscrossing the test environment. This sequence of goals totaled a piecewise straight-line distance of over 1500 simulated meters. Results were compiled comparing the average time to complete each goal between different systems.

In addition to quantitative experiments, a qualitative experiment was performed to demonstrate, in an intuitive way, the effect learning had on the overall system performance. An environment was constructed to resemble an open path through a wooded area, which is shown in Figure 1(c). The wooded area is sparse enough that the robot is capable of finding a path between the trees, but would travel that path slowly due to its tendency to drive slowly in tight spaces and slow down for the frequent required turns. The robot was tasked with navigating to a goal whose straight-line path would take the robot through the woods. The plans and resulting paths created by the baseline system and the system that had learned a cost model were compared qualitatively and quantitatively.

### B. Quantitative Results

To demonstrate how the performance of the planner improved with learning, tests were run with different numbers of examples used in the learned model. Figure 2(a) shows the trend of performance improvement over the baseline naive planner. The learned planner improves significantly with just 100 examples, and starts a steady upward trend from 500 to 5000 examples. Figure 2(b) shows the statistical significance of each test.

### C. Qualitative Results

Figure 3 shows the results of the qualitative tests in the path through the woods environment. Figure 3(a) shows the baseline planner’s planned route through the environment. Note how the planned route snakes through the dense obstacle field on its way to the goal. Figure 3(b) shows the trajectory actually taken by the robot following the planner’s output. Note that it departs from the planned route early...
We look forward to exploring these questions in future work.

**REFERENCES**


