Abstract—Action selection policies (ASPs), used to compose low-level robot skills into complex high-level tasks are commonly represented as neural networks (NNs) in the state of the art. Such a paradigm, while very effective, suffers from a few key problems: 1) NNs are opaque to the user and hence not amenable to verification, 2) they require significant amounts of training data, and 3) they are hard to repair when the domain changes. We present two key insights about ASPs for robotics. First, ASPs need to reason about physically meaningful quantities derived from the state of the world, and second, there exists a layered structure for composing these policies. Leveraging these insights, we introduce layered dimension-informed program synthesis (LDIPS) — by reasoning about the physical dimensions of state variables, and dimensional constraints on operators, LDIPS directly synthesizes ASPs in a human-interpretable domain-specific language that is amenable to program repair. We present empirical results to demonstrate that LDIPS 1) can synthesize effective ASPs for robot soccer and autonomous driving domains, 2) requires two orders of magnitude fewer training examples than a comparable NN representation, and 3) can repair the synthesized ASPs with only a small number of corrections when transferring from simulation to real robots.

I. INTRODUCTION

End-users of service mobile robots want the ability to teach their robots how to perform novel tasks, by composing known low-level skills into high-level behaviors based on demonstrations and user preferences. Learning from Demonstration (LfD) [1], and Inverse Reinforcement Learning (IRL) [2] have been applied to solve this problem, to great success in several domains, including furniture assembly [3], object pick-and-place [4], and surgery [5], [6]. A key driving factor for these successes has been the use of Neural Networks (NNs) to learn the action selection policy (ASP) directly [7], [8], or the value function from which the policy is derived [9]. Unfortunately, despite their success at representing and learning policies, LfD using NNs suffers from the following well-known problems: 1) they are extremely data-intensive, and need a variety of demonstrations before a meaningful policy can be learned [10]; 2) they are opaque to the user, making it hard to understand why they do things in specific ways or to verify them [11]; 3) they are quite brittle, and very hard to repair when parameters of the problem change, or if the robot changes, or when moving from simulation to real robots [12].

We present the following observations about ASPs independent of their representation: 1) The input states to a policy consist of physically meaningful quantities, e.g., velocities, distances, and angles. 2) The structure of a policy has distinct levels of abstraction, including computing relevant features from the state, composing several decision-making criteria, and making decisions based on task- and domain-specific parameters. 3) A well-structured policy is easy to repair in terms of only the parameters that determine the decision boundaries, when the domain changes. We leverage these key insights to solve the LfD problem via Layered Dimension-Informed Program Synthesis (LDIPS). We introduce a domain-specific language (DSL) for representing ASPs where a type system keeps track of the physical dimensions of expressions, and enforces dimensional constraints on mathematical operations. The DSL structures ASPs into decision-making criteria for each possible action, where the criteria are repairable parameters, and the expressions used are derived from the state variables. The inputs to LDIPS are a set of sparse demonstration examples, and an optional incomplete ASP, that encodes as little or as much structure the programmer may have about the problem. LDIPS then fills in the blanks of the incomplete ASP using syntax-guided synthesis [13] with dimension-informed expression and operator pruning. The result of LDIPS is a fully instantiated ASP, composed of synthesized features, conditionals, and parameters derived from the demonstrations. When the ASP is applied to a new domain, or if the synthesized ASP performs incorrectly on a few examples, LDIPS can accept a small number of human-provided corrections to repair the parameters of the ASP.

We present empirical results of applying LDIPS to the robot soccer and autonomous driving domains, showing that it is capable of generating ASPs that are comparable in performance to expert-written ASPs that performed well in a RoboCup Small Size League competition (we omit details for double-blind review). We further show that LDIPS is capable of synthesizing such ASPs with two orders of magnitude fewer examples than a NN representation. Finally, we show that LDIPS can synthesize ASPs in simulation, and given only a few corrections on real robots, can repair the ASPs so that they perform almost as well on the real robots as they did in simulation.

II. RELATED WORK

The problem of constructing ASPs from human demonstrations has been extensively studied in the LfD, and inverse reinforcement learning (IRL) settings, and have been
surveyed in detail [14], [10], [1]. In this section, we focus on 1) alternative approaches to overcome data efficiency, domain transfer, and interpretability problems; 2) concurrent advances in program synthesis; 3) recent work on symbolic learning similar to our approach; 4) synthesis and formal methods applied to robotics; and . We conclude with a summary of the our contributions compared to the state of the art.

The field of transfer learning attempts to address generalization and improve learning rates to reduce data requirements [15]. Model-based RL can also reduce the data requirements on real robots, such as by using learned dynamic models to guide training in simulation [16]. LDIPS reduces data requirements and builds generalizable behaviors by relying on a DSL to guide learning during synthesis. Other work addresses the problem of generalizing learned behaviors by incorporating corrective demonstration when errors are encountered during deployment [17]. Approaches to solving the Sim-to-Real problem have modified the training process and adapted simulations [12], or utilized progressive nets to transfer features [18]. LDIPS handles problem scenario generalization and transfer learning by synthesizing parameterized ASPs that can be automatically repaired with a small number of new demonstrations. Recent work on interpreting learned policies has focused on finding interpretable representations of policies learned with NNs, such as with Abstracted Policy Graphs [11], or by utilizing program synthesis to mimic the NN policy [19]. LDIPS ASPs are generated as readable programs in a DSL, and thus are naturally interpretable.

SyGuS is a broad field of synthesis techniques that have been applied in many domains [13]. The primary challenge of SyGuS is scalability, and there are many approaches for guiding the synthesis in order to tractably find the best programs. A common method for guiding synthesis is the use of sketches, where a sketch is a partial program with some holes left to be filled in via synthesis [20]. Another approach is to quickly rule out portions of the program space that can be identified as incorrect or redundant, such as by identifying equivalent programs given examples [21], by learning to recognize properties that make candidate programs invalid [22], or by using type information to identify promising programs [23]. A similar approach is to consider sets of programs at once, such as by using a special data structure for string manipulation expressions [24], or by using SMT alongside sketches to rule out multiple programs simultaneously [25]. LDIPS builds on past SyGuS techniques while also introducing dimensional-constraints. While past work in the programming languages community has leveraged types for synthesis [23], to the best of our knowledge none has incorporated dimensional analysis.

Recent symbolic learning approaches have sought to combine synthesis and deep learning by leveraging NNs for sketch generation [26], [27], by guiding the search using neural models [28], or by leveraging purely statistical models to generate programs [29]. Alternatively, synthesis has been used to guide learning, as in work that composes neural perception and symbolic program execution to jointly learn visual concepts, words, and semantic parsing of questions [30]. While symbolic learning leveraging program synthesis produces interpretable ASPs in restricted program spaces, these approaches often still require large amounts of data. LDIPS leverages program synthesis without neural components in order to improve data-efficiency.

State-of-the-art work for synthesis in robotics focuses on three primary areas. The most related work uses SMT-based parameter repair alongside human corrections for adjusting transition functions in robot behaviors [31]. Similar work utilizes SyGuS as part of a symbolic learning approach to interpret NN policies as PID controllers for autonomous driving [19], [32]. A different, but more common synthesis strategy in robotics is reactive synthesis. Reactive synthesis produces correct-by-construction policies based on Linear Temporal Logic specifications of behavior by generating policies as automata without relying on a syntax [33], [34], [35], [36]. LDIPS builds on SMT based program repair with syntax guided enumerative program synthesis that allows for learning from demonstrations without logical specifications and without neural components.

In this work, we present an LfD approach that addresses data-efficiency, verifiability, and reparability concerns by utilizing SyGuS, without any NN components. LDIPS builds upon past synthesis work by introducing layered ASP sketch completion, and extending enumerative synthesis and equivalence pruning with dimensional analysis constraints.

### III. SYNTHESIS FOR ACTION SELECTION

This section presents LDIPS, using our RoboCup soccer-playing robot as an example (Figure [13]). We consider the problem of learning an action selection policy (ASP) that directs our robot to intercept a moving ball and kick it towards the goal. An ASP for this task employs three low-level actions (a) to go to the ball (Goto), intercept it (Inter), and kick it toward the goal (Kick). The robot runs the ASP repeatedly, several times per second, and uses it to transition from one action to another, based on the observed position and velocity of the ball $(p_b, v_b)$ and robot $(p_r, v_r)$. Formally, an ASP for this problem is a function that maps a previous action and a current world state to a next action: $a \times w \rightarrow a$. The world state definition is domain-dependent: for robot soccer, it consists of the locations and velocities of the ball and the robot $(w = (p_b, v_b, p_r, v_r))$.

An ASP can be decomposed into three logical layers: 1) expressions that compute features (e.g., the distance to the ball, or its velocity relative to the robot); 2) the construction of decision logic based on feature expressions (e.g., the features needed to determine whether to kick or follow the ball); and 3) the parameters that determine the decision boundaries (e.g., the dimensions of the ball and robot determines the distance at which a kick will succeed).

Given only a sequence of demonstrations, LDIPS can synthesize an ASP encoded as a structured program. For example, Figure [15] shows a set of nine demonstrations, where each is a transition from one action to another, given
a set of observations. Given these demonstrations, LDIPS generates an ASP in three steps. 1) It generates a sequence of if-then-else statements that test the current action \(a_t\) and return a new action (Figure 1a). However, this is an incomplete ASP, which has blank expressions (?c), and blank parameters (?x_p). 2) LDIPS uses bounded program enumeration to generate candidate features. However, these features have blank parameters for decision boundaries. 3) LDIPS uses an SMT solver to find parameter values that are consistent with demonstrations. If the currently generated set of features is inadequate, then LDIPS will not be able to find parameter values. In that case, the algorithm will return to step (2) to generate a new set of features. Eventually, the result is a complete ASP that we can run on the robot (Figure 1b). Compared to other LfD approaches, a unique feature of LDIPS is that it can also synthesize parts of an ASP with as little as much guidance the user desires. For example, in addition to the demonstrations, the user may also provide an incomplete ASP that has features that are known to work. For example, the user can write the ASP shown in Figure 1c which has several blank parameters (?x_p), e.g., to determine the maximum distance at which a Kick will succeed. It also has blank expressions (?c) and predicates (?b), e.g., for the conditions under which the robot should kick a moving ball. Given this incomplete ASP, LDIPS will produce a completed executable ASP that preserves the non-blank portions of the incomplete ASP (Figure 1d). This allows LDIPS to preserve known good behavior.

A. A Language for (Incomplete) Action Selection Policies

Figure 2a presents a context-free grammar for the language of ASPs. In this language, a policy \((P)\) is a sequence of nested conditioned that return the next action \((a)\). Every condition is a predicate \((b)\) that compares feature expressions \((c)\) to threshold parameters \((h)\). A feature expression can refer to input variables \((x_p)\) and the value of the last action \((a_{t-1})\). An incomplete ASP may have blank expressions (?c), predicates (?b), or parameters (?x_p). The output of LDIPS is a complete ASP with all blanks filled in. At various points in LDIPS we will need to evaluate programs in this syntax with respect to a world state, to accomplish this we employ a function Eval\((P, w)\).

Different problem domains require different sets of primitive actions and operators. Thus for generality, LDIPS is agnostic to the collection of actions and operators required. Instead, we instantiate LDIPS for different domains by specifying the collection of actions \((a)\), unary operators \((op_1)\), and binary operators \((op_2)\) that are relevant to ASPs for that domain. For example, Figure 2b shows the actions and operators of the RoboCup domain.

The specification of every operator includes the types and dimensions of its operands and result. In § III-C we see how LDIPS uses both types and dimensions to constrain its search space significantly. LDIPS supports real-valued scalars, vectors, and booleans with specific dimensions. Dimensional analysis involves tracking base physical quantities as calculations are performed, such that both the space of legal operations is constrained, and the dimensionality of the result
is well-defined. Quantities can only be compared, added, or subtracted when they are commensurable, but they may be multiplied or divided even when they are incommensurable. We extend the types $T$ of our language with dimensions by defining the dimension $u$ as the vector of dimensional exponents $[n_1, n_2, n_3]$, corresponding to Length, Time, and Mass. As an example, consider a quantity $aT$, if $a$ represents length in meters, then $t = [1, 0, 0]$, and if $a$ represents a velocity vector with dimensionality is Length/Time, then $t = \text{Vec}([1, -1, 0])$.

Further, we extend the type signature of operations to include dimensional constraints that refine their domains and describe the resulting dimensions in terms of the input dimensions. The type signatures of operations, $x_y$, and $c$ are represented in a type environment $\Sigma$ that maps from expressions to types.

B. LDIPS-L1 : Parameter Synthesis

LDIPS-L1 fills in values for blank constant parameters ($?x_p$) in a predicate ($b$), under the assumption that there are no blank expressions or predicates in $b$. The input is the predicate, a set of positive examples on which $b$ must produce true ($E_p$), and a set of negative examples on which $b$ must produce false ($E_n$). The result of LDIPS-L1 is a new predicate where all blanks in the input are replaced with constant values. The incomplete ASP in Figure 1e has two predicates that are amenable to LDIPS-L1 (lines 12).

LDIPS uses Rosette and the Z3 SMT solver [37], [38] to solve constraints. To do so, we translate the incomplete predicate and examples into SMT constraints (Figure 3). LDIPS-L1 builds a formula ($\phi$) for each example, which asserts that there exists some concrete value for each blank parameter ($?x_p$) in the predicate, such that the predicate evaluates to true on a positive example (and false on a negative example). Moreover, for each blank parameter, we ensure that we chose the same concrete value across all examples. The algorithm uses two auxiliary functions: 1) ParamHoles returns the set of blank parameters in the predicate, and 2) PartialEval substitutes input values from the example into a predicate and simplifies it as much as possible, using partial evaluation [39]. A solution to this system of constraints allows us to replace blank parameters with concrete values that are consistent with all examples. If no solution exists, we return UNSAT (unsatisfiable).

C. LDIPS-L2 : Feature Synthesis

LDIPS-L2 consumes a predicate ($b$) with both blank expressions ($?e$) and blank parameters ($?x_p$) and produces a completed predicate. (An incomplete predicate may occur in a user-written ASP, or may be generated by LDIPS-L3 to decide on a specific action transition in the ASP.)

To complete the predicate, LDIPS-L2 also receives sets of positive and negative examples ($E_p$ and $E_n$), on which the predicate should evaluate to true and false respectively. Since the predicate guards an action transition, each positive example corresponds to a demonstration where the transition is taken, and each negative example corresponds to a demonstration where it is not. Finally, LDIPS-L2 receives a type environment ($\Sigma$) of candidate expressions to plug into blank expressions and a maximum depth ($n$) for the generated expression. If LDIPS-L2 cannot complete the predicate to satisfy the positive and negative examples, it returns UNSAT.

The LDIPS-L2 algorithm (Figure 4) proceeds in several steps. 1) It enumerates a set of candidate expressions ($F$) that do not exceed the maximum depth and are dimension-constrained (line 2). 2) It fills the blank expressions in the
predicate using the candidate expressions computed in the previous step, which produces a new predicate $b'$ that only has blank parameters (line 3). It calls LDIPS-L1 to fill in the blank parameters and returns that result if it succeeds.

4) If LDIPS-L1 produces UNSAT, then the algorithm returns to Step 2 and tries a new candidate expression.

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1. $L_2: N \times \Sigma \times \{w\} \times \{w\} \times b \rightarrow b ||\text{UNSAT}$
2. $L_2(n, \Sigma, E_p, E_m, b):$
3. $F = \text{EnumFeatures}(n, \Sigma, E_p, E_m, ?e)$
4. for $b' \in \text{FillExpressions}(F, b)$:
   result = $L_1(E_p, E_m, b')$
5. if (result $\neq$ UNSAT):
   return result
6. return UNSAT

**FillExpressions** : $F \times b \rightarrow \{\}$

**EnumFeatures** : $N \times \Sigma \times T \times \{w\} \times e \rightarrow \{(e, s)\}$

**EnumFeatures**(0, $\Sigma$, $T$, $W$, $e$) = $\{\}$

**EnumFeatures**($n$, $\Sigma$, $T$, $W$, $e$) = **SigFilter**($\{(e, s)\}$)

**CandidatePredicates**($n$, $\Sigma$, $T$, $W$, $e$) = $\{\}$

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**D. LDIPS-L3 : Predicate Synthesis**

Given a set of demonstrations ($D$), LDIPS-L3 returns a complete ASP that is consistent with $D$. The provided type environment $\Sigma$ is used to perform dimension-informed enumeration, up to a specified maximum depth $n$. The LDIPS-L3 algorithm (Figure 5) proceeds as follows.

1) It separates the demonstrations into sub-problems consisting of action pairs, with positive and negative examples, according to the transitions in $D$. For each subproblem, it generates candidate predicates with maximum depth $n$. 3) For each candidate predicate, it invokes LDIPS-L2 with the corresponding examples and the resulting expression, if one is returned, is used to guard the transition for that subproblem. 4) If all sub-problems are solved, it composes them into an ASP ($p$).

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**LDIPS-L3 divides synthesis into sub-problems, using the DivideProblem helper function, to address scalability. DivideProblem identifies all unique transitions from a starting action ($a_{s}$) to a final action ($a_{f}$), and pairs of positive and negative examples ($\{E_p, s_{f|j}, E_n, s_{f|f}\}$), that demonstrate transitions from $a_{s}$ to $a_{f}$, and transitions from $a_{s}$ to any other final state respectively. As an example sketch generated by DivideProblems, consider the partial program shown in Figure 1c.**

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**Given the sketch generated by DivideProblem, LDIPS-L3 employs EnumPredicates to enumerate candidate predicate structure. EnumPredicates fills predicates holes ?b with candidate predicates $b$ according to the ASP grammar in Figure 2a, such that all expressions $e$ are left as holes $?e$, and all constants $h$ are left as repairable parameter holes $?x_p$. Candidate predicates are enumerated in order of increasing...**
size until the maximum depth $n$ is reached, or a satisfying solution is found.

For each candidate predicate $b$, and corresponding positive and negative example sets $E_p$ and $E_n$, the problem reduces to one amenable to LDIPS-L2. If a satisfying solution for all $b$ is identified by invoking LDIPS-L2, they are composed into the policy $p$ using `MakeP`, otherwise UNSAT is returned, indicating that there is no policy consistent with the demonstrations.

IV. Evaluation

We now present several experiments that evaluate 1) the performance of ASPs synthesized by LDIPS, 2) the data-efficiency of LDIPS, compared to training an NN, 3) the generalizability of synthesized ASPs to novel scenarios and 4) the ability to repair ASPs developed in simulation, and to transfer them to real robots.

Our experiments use three ASPs from two application domains. 1) From robot soccer, the attacker plays the primary offensive role, and use the fraction of scored goals over attempted goals as its success rate. 2) From robot soccer, the deflector executes one-touch passes to the attacker, and we use the fraction successful passes over attempted passes as its success rate. 3) From autonomous driving, the passer maneuvers through slower traffic by executing safe passes, and we use the fraction of completed passes as its success rate.

We use reference ASPs to build a dataset of demonstrations. For robot soccer, we use ASPs that have been successful in RoboCup tournaments. (Citation omitted for double-blind review.) For autonomous driving, the reference ASP encodes user preferences of desired driving behavior.

A. Performance of Synthesized ASPs

![Fig. 6: Success rates for different ASPs on three different behaviors in simulated trials.](image)

We use our demonstrations to 1) train an LSTM that encodes the ASP, and 2) synthesize ASPs using LDIPS-L1, LDIPS-L2, and LDIPS-L3. For training and synthesis, the training set consists of 10, 20, and 20 demonstration trajectories for the attacker, deflector, and passer. For evaluation, the test set consists of 12000, 4800, and 4960 problems respectively. Figure 6 shows that LDIPS outperforms the LSTM in all cases. For comparison, we also evaluate the hand-written ASPs (the Ref column in Figure 6), which can outperform the synthesized ASPs. The best LDIPS ASP for deflector was within 1% of the reference, while the LSTM ASP was 16% worse.

Finally, we also evaluate the impact of dimension-checking by reporting results of ASPs synthesized without dimension-aware type-checking and operator pruning. The performance of the NoDim ASPs is consistently worse than LDIPS-L3, and the difference is most stark in the passer ASP, with a performance difference of 14% between them.

B. Data Efficiency

| Policy   | Attacker (%) | Deflector (%) | Passer (%) |
|----------|--------------|---------------|------------|
| LSTM-Full| 78           | 70            | 55         |
| LSTM-Half| 78           | 76            | 60         |
| LSTM-Synth| 75          | 85            | 70         |
| LDIPS    | 89           | 80            | 65         |

![Fig. 7: Performance vs. # of training examples (N).](image)

LDIPS can synthesize ASPs with far fewer demonstrations than the LSTM. To illustrate this phenomenon, we train the LSTM with 1) the full LSTM training demonstrations (LSTM-Full), 2) half of the training demonstrations (LSTM-Half), and 3) the demonstrations that LDIPS uses (LSTM-Synth), which is a tiny fraction of the previous two training sets. Figure 7 shows how the performance of the LSTM degrades as we cut the size of the training demonstrations. In particular, when the LSTM and LDIPS use the same training demonstrations, the LSTM fares significantly worse (57%, 47% inferior performance).

C. Ability to Generalize From Demonstrations

![Fig. 8: Attacker success rate with varying ball positions. Training locations are marked with an X.](image)

A key requirement for an LfD algorithm is its ability to generalize to novel problems. This experiment shows that an attacker ASP, synthesized using LDIPS-L3 and only ten demonstrations, can score a goal when a moving ball is placed at almost any reasonable position on the field. On each run, the attacker starts at the origin (Figure 8). We discretize the soccer field, place the ball at a discrete point, and set the ball in motion in 10 possible directions (12,000 total runs). Thus, each point of the heatmap shows the attacker’s success rate on all runs that start at that point. The figure shows the performance of the LDIPS-L3 synthesized ASP on ten demonstration runs that start from the eight marked positions. The synthesized ASP generalizes to problems that are significantly different from the training examples. Moreover, its performance degrades on exactly the same region of the field as the reference ASP (i.e., when the ball is too far away for the attacker to intercept).
**D. Transfer From Sim To Real**

ASPs designed and tested in simulation frequently suffer from degraded performance when run on real robots. If the ASP is hand-written and includes parameters it may be repaired by parameter optimization, but NN ASPs are much harder to repair without significant additional data collection and retraining. However, LDIPS can make the sim-to-real transfer process significantly easier. For this experiment, using the attacker and deflector, we 1) synthesize ASPs in a simulator, and 2) deploy them on a real robot. Predictably, the real robot sees significantly degraded performance on the reference ASP, the learned LSTM ASP, and the LDIPS-synthesized ASP. We use a small variant of LDIPS-L1 (inspired by SRTR [31]) on the reference and LDIPS ASPs: to every parameter \( x \) we add a blank adjustment \( x + \tilde{x} \), and synthesize a minimal value for each blank, using ten real-world demonstration runs. The resulting ASPs perform significantly better, and are much closer to their performance in the simulator (Figure [9]). This procedure is ineffective on the LSTM: merely ten demonstration runs have minimal effect on the LSTMs parameters. Moreover, gathering a large volume of real-world demonstrations is often impractical.

![Fig. 9: Sim-to-real performance, and ASP repair.](image)

**V. CONCLUSION**

In this work, we presented an approach for learning action selection policies for robot behaviors utilizing layered dimension informed program synthesis (LDIPS). This work composes skills into high-level behaviors using a small number of demonstrations while synthesizing policies as human-readable programs. We demonstrated that our technique can generate high-performing policies with respect to human-engineered and learned policies in two different domains. Further, we showed that these policies could be transferred from simulation to real robots by utilizing a parameter repair procedure to correct the behaviors.

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