Case-Based Goal Formulation

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Abstract

Robust AI systems need to be able to reason about their goals and formulate new goals based on the given situation. Case-based goal formulation is a technique for formulating new goals for an agent using a library of examples. We provide a formalization of this term and two algorithms that implement this definition. The algorithms are compared against classification techniques on the tasks of opponent modeling and strategy selection in the real-time strategy game StarCraft. Our system, EISBot, implements these techniques and achieves a win rate of 52% against the built-in AI of StarCraft.

Introduction

One of the requirements for creating robust real-world AI applications is building systems capable of deciding which actions should be performed to pursue a goal. Goal formulation is a technique for an agent to determine which goals need to be achieved. The major challenges in goal formulation are developing representations for the agent to reason about and recognizing when new goals need to be formulated due to plan failures or opportunities.

Contemporary computer games are an excellent domain for research in this area, because they offer rich, complex domains for AI researchers (Laird and van Lent 2001). Games resemble the real world in that they are real-time, contain huge decision spaces, and enforce imperfect information. Real-time strategy (RTS) games in particular present interesting research challenges (Buro 2003), such as reasoning about both strategic and tactical goals simultaneously. Performing well in RTS games requires long-term planning. However, an agent’s goals can become invalidated due to player interaction or exogenous events.

One of the benefits of using real-time strategy games is the amount of gameplay data available for analysis. Thousands of professional-level replays are available for games such as StarCraft (Weber and Mateas 2009a). Developing techniques for automatically extracting domain knowledge from game replays is expected to help automate the process of building game AI (Ontañón et al. 2010) as well as lead to more interesting computer opponents that learn a variety of gameplay styles. The major challenge in harnessing this data is dealing with the limited amount of information available: traces contain raw game state and do not contain a player’s goals or intentions.

In this paper we introduce the term case-based goal formulation. This term refers to performing goal formulation based on retrieval and adaptation of cases from a library of examples. Case-based goal formulation is inspired by techniques in the case-based reasoning (Aamodt and Plaza 1994) and machine learning literature. The goal of this technique is to automate the process of performing goal formulation by harnessing a corpus of data. We provide two knowledge-weak implementations of case-based goal formulation. The Trace algorithm performs goal formulation by retrieving the most relevant case and building a new goal state based on the actions performed in the retrieved case. The MultiTrace algorithm is an extension of the Trace algorithm that retrieves multiple traces and combines the results. These techniques are applied to the tasks of opponent modeling and strategy selection in StarCraft. Our system, EISBot, achieves win rates of 52% against the built-in AI of StarCraft and 14% against competitive human players.

Related Work

Goal formulation has been applied to building game AI. The RTS game Axis & Allies used a goal-based architecture to make high-level strategic decisions (Dill and Papp 2005). The agent’s goal formulation is referred to as a “think” process that executes once every 30 seconds. Goal formulation can also be triggered by important game events, such as capturing an enemy city. The system applies goal inertia and goal commitment techniques to prevent the agent from dithering between strategies.

Goal-oriented action planning (GOAP) has been applied to first person shooter games (Orkin 2003). In a GOAP architecture, each non-player character has a set of goals that can be activated based on relevance. When a goal is triggered by its activation criteria, the system builds a plan to achieve it. One of the main challenges in applying GOAP to game AI is developing world representations and planning operators that support near real-time operation. Additionally, GOAP architectures tend to create short-term plans.

Case-based planning is another technique that can be applied to building goal-based game AI. Darmok is a case-
based planner that uses game traces to interleave planning and execution in the RTS game *Wargus* (Ontaño et al. 2010). Cases are extracted from human-annotated traces and specify primitive actions and subgoals required to achieve a goal. The system initially has a single goal of winning the game, which it achieves by retrieving and adapting cases from the library to build hierarchical plans. *Darmok* differs from our approach in that our case representation contains a goal state, while *Darmok* cases contain the actions needed to achieve a specific goal. Additionally, our approach does not require defining a goal ontology or annotating traces.

**Case-Based Goal Formulation**

Case-based goal formulation is a technique for performing goal formulation based on a collection of cases. It is motivated by the goal of reducing the amount of domain engineering required to build autonomous agents. For example, *EISBot* contains no pre-authored knowledge of strategic reasoning in StarCraft, but learns this knowledge automatically from case-based goal formulation.

Case-based goal formulation is similar to sequential instance-based learning (Epstein and Shih 1998), but selects goals rather than actions. An overview of case-based goal formulation is shown in Figure 1. The inputs to the system are the current world state and the case library. The task of the goal formulation component is to determine a new goal state for the agent to pursue. The world state and goal state are then passed to the planner, which determines the actions necessary to reach the goal state from the current world state. The output of the system is a plan for the agent to execute.

We refer to the number of actions needed to achieve the generated goal state as the *planning window size*. The motivation for retrieving a set of actions versus a single action is to enable a tradeoff between plan size and re-planning. A small planning window should be used in domains where plans are invalidated frequently, while a large planning window should be used in domains that require long-term plans.

**Formalization**

We define goal formulation as follows:

Given the world state, \( s \), and the agent’s current state, \( g \), formulate the agent’s new goal state, \( g' \), after executing \( n \) actions in the world.

where \( n \) is the planning window size. Case-based goal formulation is a technique for implementing goal formulation. It is defined as follows:

The agent’s new goal state, \( g' \), is computed by retrieving the most similar case, \( q \), to the current goal state, \( g \), and adding the difference between \( q \) and its future state, \( q' \), which is the state after \( n \) actions have been applied to \( q \).

Formally:

\[
q = \text{argmin}_{c \in L} \text{distance}(g, c) \quad g' = g + (q' - q)
\]

where \( c \) is a case in the case library, \( L \), and the distance function may be a domain independent or domain specific distance metric.

**Trace Algorithm**

The Trace algorithm is a technique we developed for implementing case-based goal formulation using traces of world state. *Trace* is a list of tuples containing world state and actions, and is a single episode demonstrating how to perform a task in a domain. For example, a game replay is a trace that contains the current game state and player actions executed in each game frame.

The algorithm utilizes a case representation where each case is an unlabeled feature vector which describes the goal state at a specific time. The algorithm can determine the actions performed between different time steps by analyzing the difference between feature vectors. Note that computing the actions performed between time steps is trivial in our example domain, because each action in this domain corresponds to incrementing or decrementing a single feature. However, this task may be non-trivial in domains with actions that modify multiple features and becomes a planning problem.

Cases from a trace are indexed using the time step feature. This enables efficient lookup of \( q' \) once a case, \( q \), has been selected. Assuming that the retrieved case occurred at time \( t \) in the trace, \( q' \) is defined by the world state at time \( t + n \). Since the algorithm uses a feature vector representation, \( q' \)

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1Goal formulation has been more generally defined as creating a goal, in response to a set of discrepancies, given their explanation and the current state (Muñoz-Avila et al. 2010b).
can be computed as follows:

\[ q = q_1 \]
\[ q^t = q_{t+n} \]
\[ g^t(x) = g(x) + (q^t(x) - q(x)) \]

where \( x \) is a feature in the case representation.

To summarize, the Trace algorithm works by retrieving the most similar case, finding the future state in the trace based on the planning window size, and adding the difference between the retrieved states to the current goal state.

**Example**

Consider an agent with a planning window of size 2, a Euclidean distance function, and the following goal state:

\[ g = \langle 3, 0, 1, 1 \rangle \]

There is a single trace, consisting of the following cases:

\[ q_1 = \langle 2, 0, 0.5, 1 \rangle \]
\[ q_2 = \langle 3, 0, 0.7, 1 \rangle \]
\[ q_3 = \langle 4, 1, 0.9, 1 \rangle \]
\[ q_4 = \langle 4, 1, 1.1, 2 \rangle \]

The Trace algorithm would proceed as follows:

1. The system retrieves the most similar case: \( q = q_2 \)
2. \( q^t \) is retrieved: \( q^t = q_{2+n} = q_4 \)
3. The difference is computed: \( q^t - q = \langle 1, 1, 0.4, 1 \rangle \)
4. \( g^t \) is computed: \( g^t = g + (q^t - q) = \langle 4, 1, 1.4, 2 \rangle \)

After goal formulation, the agent’s goal state is set to \( g^t \).

**MultiTrace Algorithm**

The MultiTrace algorithm is an extension of the Trace algorithm in which multiple cases are retrieved when formulating a goal state. The technique is similar to \( k \)-NN, where the \( k \) closest cases are retrieved. The intention of combining multiple traces for goal formulation is to deal with new situations that may not be present in the case library. The algorithm is defined as follows:

\[ w_j = e^{-\text{distance}(g,q_j)} \]
\[ \sum_{j=1}^{k} w_j = 1 \]
\[ g^t(x) = g(x) + \sum_{j=1}^{k} w_j \cdot (q^t_j(x) - q_j(x)) \]

where \( w_j \) is the weight assigned to a case. Each of the \( k \) retrieved cases is assigned a weight based on the distance to the current goal state. The weights are then normalized. The cases are combined into a single goal state by multiplying each retrieved case by its weight.

**Application to RTS Games**

We applied case-based goal formulation to the RTS game *StarCraft*\(^3\). This game was selected, because it provides a complex domain with a large strategy space and there are a huge number of professional replays available for building a case library. Case-based goal formulation was used for performing opponent modeling and strategy selection.

**Case Representation**

Our case representation is a feature vector that tracks the number of units and buildings that a specific player controls. There is a feature for each unit and building type and the value of each feature is the number of that type that have been produced since the start of the game. Our approach encodes only a single player’s state. The system encodes the agent’s state for strategy selection and the opponent’s state for opponent modeling.

Table 1: An example trace showing when a player performed build and train actions.

<table>
<thead>
<tr>
<th>Frame</th>
<th>Player</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>1</td>
<td>Train SCV</td>
</tr>
<tr>
<td>300</td>
<td>1</td>
<td>Build Supply Depot</td>
</tr>
<tr>
<td>500</td>
<td>1</td>
<td>Train SCV</td>
</tr>
<tr>
<td>700</td>
<td>1</td>
<td>Build Barracks</td>
</tr>
<tr>
<td>900</td>
<td>1</td>
<td>Train Marine</td>
</tr>
</tbody>
</table>

We collected thousands of professional-level replays from community websites and converted them to our case representation. Replays were converted from Blizzard’s proprietary binary format into text logs of game actions using a third-party tool. A subset of an example trace is shown in Table 1. An initial case, \( q_1 \), is generated with all values set to zero, except for the worker unit type (SCV) and command center type, which are set to 4 and 1 respectively, because the player begins with these units. A new case is generated for each action that trains a unit or produces a building\(^4\). The value of a new case is initially set to the value of the previous case, then the feature corresponding to the train or build action is incremented by one. Considering a subset of the features (# SCVs, # Supply Depots, # Barracks, # Marines), the example trace would produce the following cases:

\[ q_1 = \langle 4, 0, 0, 0 \rangle \]
\[ q_2 = \langle 5, 0, 0, 0 \rangle \]
\[ q_3 = \langle 5, 1, 0, 0 \rangle \]
\[ q_4 = \langle 6, 1, 0, 0 \rangle \]
\[ q_5 = \langle 6, 1, 1, 0 \rangle \]
\[ q_6 = \langle 6, 1, 1, 1 \rangle \]

The case library consists of 1,831 traces and 244,459 cases. Our approach differs from previous work, because cases are extracted from gameplay traces rather than defined manually (Munoz-Avila et al. 2010a).

\(^3\)StarCraft and its expansion StarCraft:Brood War were developed by Blizzard Entertainment\(^TM\).

\(^4\)Our case extractor assumes no unit “deaths”.

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\(^2\)Functions other than exponential weighting can be used.
Opponent Modeling Evaluation

We evaluated our approach by applying it to opponent modeling in StarCraft. Opponent modeling was performed by executing goal formulation on the opponent’s state. Given the opponent’s current state, \( g \), an opponent modeling algorithm builds a prediction of the opponent’s future state, \( p_t \), by applying \( n \) actions to \( g \). This prediction is then compared against the opponent’s actual state \( n \) actions later in the game, \( g_t \). All experiments computed error using the root mean squared error (RMSE) between the predicted goal state, \( p_t \), and the opponent’s actual goal state, \( g_t \).

Experiments used 10-fold cross validation. A modified version of fold-slicing was utilized to prevent cross-fold trace contamination, where cases from the same trace are present in both training and testing datasets. To get around this problem, all cases from a trace are always included in the same fold. We had sufficient training data for the folds to remain relatively balanced.

Case-based goal formulation was compared against classification algorithms. The classification case representation contains an action in addition to the goal state, which serves as a label for the case. The following algorithm was applied to build predictions with a planning window of size \( n \):

\[
p' = \text{goal}(\text{state } g, \text{ int } n)
\]

\[
\text{if } (n == 0) \text{ return } g
\]

\[
\text{else return } \text{goal}(g + c(g), n-1)
\]

where \( \text{goal} \) is the formulation function, \( c(g) \) refers to classifying an instance and \( g + c(g) \) refers to updating the goal state by applying the action contained in the case. The goal function runs the classifier, updates the state based on the prediction, and repeats until \( n \) classifications have been performed.

We evaluated the following algorithms: Null predicts \( p_t = g \) and serves as a baseline, IB1 uses a nearest neighbor classifier (Aha, Kibler, and Albert 1991), AdaBoost uses a boosting classifier (Freund and Schapire 1996), Trace uses our Trace algorithm with a Euclidean distance metric, and MultiTrace uses our MultiTrace algorithm with a Euclidean distance metric. Weka implementations were used for the IB1 and AdaBoost classifiers (Witten and Frank 2005).

The first experiment evaluated opponent modeling on various planning window sizes at different stages in the game. The different stages in the game refer to how many train and build actions have been executed by the player so far. Different stages in the game were simulated by building predictions for the cases indexed at a specific time from the traces in the test dataset. Opponent modeling was applied to predicting a Terran player’s actions in Terran versus Protoss matches.

Results from the first experiment are shown in Figure 2. The results show that the Trace and MultiTrace algorithms outperformed the classification algorithms on all planning window sizes.

The second experiment evaluated the effects of adding additional features to the case representation. The additional features specify the game frame in which the player first produces a specific unit type or building type (Weber and Mateas 2009a). There is a timing feature for each of the original features. The different feature sets include the original feature set, the addition of the player timing features (timing), the addition of the opponent timing features (opponent timing), and the addition of both player and opponent timing features (both timing). Results from the second experiment are shown in Figure 3. The results show that adding any of the additional feature sets greatly improves opponent modeling in the range of 10 to 30 game actions and that adding timing information caused the Trace algorithm to perform slightly better in this range.

Strategy Selection Evaluation

We implemented case-based goal formulation in a StarCraft playing agent, EISBot. The agent consists of two components: a goal formulation component that performs strategy selection, and a reactive planner that handles second-to-second actions in the game. EISBot interfaces with StarCraft using the Brood War API. Currently, EISBot plays only the Protoss faction.

The goal formulation component uses the Trace algorithm with the player timing feature set. The agent uses an initial planning window of size 40, and reduces the window size to 20 in subsequent formulations. A larger window is used initially, because the plan to achieve the agent’s initial goal is unlikely to be invalidated by the opponent in this stage of the game. The later window size of 20 is used to prevent the agent from dithering between strategies. Goal formulation is triggered by the following events: the current plan completes execution, the agent or the opponent builds an expansion, or the agent or the opponent initiates an attack. After goal formulation, the agent’s current plan is overwritten with the newly formulated plan. Generated plans contain the train and build actions for the agent to perform.

Our current implementation of EISBot does not use a planner. Since EISBot retrieves single traces, it sequences the actions based on the order in which they were performed in the trace. This is still a form of goal formulation, where the agent retrieves both a goal and a plan to achieve the goal.

The reactive portion of EISBot is written in the reactive planning language ABL (Mateas and Stern 2002). The agent’s behavior is composed of several managers that handle different aspects of gameplay (McCoy and Mateas 2008). For example, the tactics manager handles combat, while the worker manager handles resource gathering. EISBot interfaces with the goal formulation component through working memory, which serves as a blackboard. Our approach is similar to previous work, which interfaces ABL with a case-based reasoning component (Weber and Mateas 2009b). McCoy and Mateas’s integrated agent design was initially applied to Wargus, but transferred well to StarCraft. The main change required was the addition of micro-management behaviors in the tactics manager.

We evaluated EISBot versus the built-in AI of StarCraft as well as human players on a StarCraft ladder server. All matches were played on the map Python, which has been used in professional gaming tournaments. The built-in StarCraft AI works by selecting a fixed strategy at the beginning.
Figure 2: Root mean-squared error (RMSE) of the algorithms on various planning window sizes. The horizontal axis refers to the number of train and build actions that have been executed by the player.

Figure 3: Error rates of the Trace and MultiTrace algorithms for a window size of 20. Each algorithm was evaluated with four different feature sets that include the original features and additional timing features.
and 14% against competitive human players. Craft Bot achieved win rates of 52% against the built-in AI of StarCraft. EISBot won only 14% of matches, it is important to note that the agent was evaluated on a highly competitive ladder server. Also, players were notified that they were playing a bot, which may have caused players to harass it for an easy victory.

Results versus human players are shown in Table 3. While EISBot won only 14% of matches, it is important to note that the agent was evaluated on a highly competitive ladder server. Also, players were notified that they were playing a bot, which may have caused players to harass it for an easy victory.

### Conclusions and Future Work

Case-based goal formulation is a technique for creating goals for an agent to achieve. The process formulates goal states based on a library of examples. This technique is useful for domains where there is an abundance of data and domain engineering is challenging.

We presented two algorithms for implementing case-based goal formulation. The algorithms were shown to be more accurate than other classification techniques in an opponent modeling task. We also presented an implementation of our technique in a complete game playing agent, which automatically learns strategies from gameplay traces. EISBot achieved win rates of 52% against the built-in AI of StarCraft and 14% against competitive human players.

While we applied case-based goal formulation to the domain of real-time strategy games, the technique could be generalized to other domains as well. Case-based goal formulation provides an implementation of the goal formulation component in the goal-driven autonomy conceptual model (Muñoz-Avila et al. 2010b).

There are two main research directions for future work in this area. The first direction is to investigate the application of a conventional planner to our agent. One of the benefits to using a planner would be the application of additional domain knowledge, such as adding the unit dependencies necessary to achieve a goal state or factoring in state from the reactive planner. The second direction is to evaluate the potential of our approach in transfer learning tasks, such as playing all three factions in StarCraft.

### References


### Tables

**Table 2: Results versus the built-in StarCraft AI**

<table>
<thead>
<tr>
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<th>Protoss</th>
<th>Terran</th>
<th>Zerg</th>
<th>Overall</th>
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**Table 3: Results versus human players**

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