

# Intelligent Online Case-based Planning Agent Model for Real-Time Strategy Games

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**Abstract**—Research in learning and planning in real-time strategy (RTS) games is very interesting in several industries such as military industry, robotics, and most importantly game industry. A recent published work on online case-based planning in RTS Games does not include the capability of online learning from experience, so the knowledge certainty remains constant, which leads to inefficient decisions. In this paper, an intelligent agent model based on both online case-based planning (OLCBP) and reinforcement learning (RL) techniques is proposed. In addition, the proposed model has been evaluated using empirical simulation on Wargus (an open-source clone of the well known RTS game Warcraft 2). This evaluation shows that the proposed model increases the certainty of the case base by learning from experience, and hence the process of decision making for selecting more efficient, effective and successful plans.

**Keywords**- Case-based Reasoning; Reinforcement Learning; Online Case-based Planning; Real-Time Strategy Games; Sarsa ( $\lambda$ ) Learning; Eligibility Traces; Intelligent Agent.

## I. INTRODUCTION

RTS games are computer games in which players control a number of units in real-time in order to achieve a certain goal; destroying the enemy's units or controlling his territory. RTS games involve city building, resources gathering and management, and war simulation. They offer challenging opportunities for research in adversarial planning under un-certainty, learning and opponent modeling and spatial and temporal reasoning, as well as featuring hundreds or even thousands of interacting objects, imperfect information, and fast-paced micro-actions. RTS game AI is also interesting for the military which uses battle simulations in training programs. Nevertheless, they constitute well-defined environments to conduct experiments and measure performance [1].

OLCBP was presented by Ontañón [2] as a novel architecture based on case-based reasoning (CBR) that supports strategic on-line domains involving real-time planning. It addresses issues of plan acquisition, on-line plan execution, interleaved planning and execution and on-line plan adaptation. The OLCBP cycle (Figure 1) is an extension of the CBR cycle with two added processes needed to deal with planning and execution of solutions in real-time domains [2].

The model proposed in this paper introduces the use of a reinforcement learning technique (temporal-difference learning) to make the agent capable of online learning from experience.

Temporal Difference (TD) learning is one of the three fundamental classes of methods for solving the RL problem. TD-Learning is considered as a combination of Monte Carlo ideas and dynamic programming (DP) ideas. Like Monte Carlo methods, TD methods can learn directly from raw experience without a model of the environment's dynamics. Like DP, TD methods bootstrap (update their estimates bases in part on other estimates) [3].

Sarsa is a TD on-policy method for learning an action-value function. It is an on-policy algorithm in that it approximates the state-action values for the current policy then improves the policy gradually based on the approximate values for the current policy [3]. Eligibility traces are combined with Sarsa. They are considered a bridge from TD to Monte Carlo method. From the mechanistic view, an eligibility trace is a temporary record of the occurrence of an event, such as the visiting of a state or the taking of an action. The trace marks the memory parameters associated with the event as eligible for undergoing learning changes. When a TD error occurs, only the eligible states or actions are assigned credit or blame for the error [3].

Sarsa ( $\lambda$ ) is the algorithm that combines temporal difference learning technique “One-step Sarsa” with eligibility traces to learn state-action pair values effectively (algorithm shown in Figure 2). It's incorporated in the proposed model to add the capability of learning from experience. However, since the Sarsa ( $\lambda$ ) algorithm can't be applied directly when used in conjunction with OLCBP, it must be customized first. (See section 4)

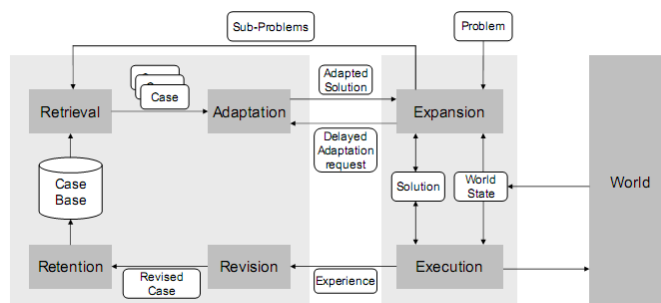


Figure 1: The OLCBP cycle.

The next section gives a brief background about related work based on OLCBP and hybrid CBR/RL techniques. Section 3 describes the general architecture of the proposed intelligent case-based planning agent model. Section 4

explains how OLCBP and RL using Sarsa ( $\lambda$ ) are hybridized. Section 5 evaluates the proposed model by applying empirical simulation on Wargus game. Finally, section 6 concludes the work presented in this paper and presents new ideas for future work.

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Initialize  $Q(s, a)$  arbitrarily and  $e(s, a) = 0$ , for all  $s, a$ 
Repeat (for each episode):
  Initialize  $s, a$ 
  Repeat (for each step of episode):
    Take action  $a$ , observe  $r, s'$ 
    Choose  $a'$  from  $s'$  using policy derived from  $Q$  (e.g.,  $\epsilon$ -greedy)
     $\delta \leftarrow r + \gamma Q(s', a') - Q(s, a)$ 
     $e(s, a) \leftarrow e(s, a) + 1$ 
    For all  $s, a$ :
       $Q(s, a) \leftarrow Q(s, a) + \alpha \delta e(s, a)$ 
       $e(s, a) \leftarrow \gamma \lambda e(s, a)$ 
     $s \leftarrow s'; a \leftarrow a'$ 
  until  $s$  is terminal

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Figure 2: The original Sarsa ( $\lambda$ ) algorithm.

## II. BACKGROUND

Online case-based planning was implemented in the Darmok system [2]. Darmok solves the case acquisition problem by observing how human play with the support of human annotations. Darmok also, interleaves planning and execution on-line in order to achieve efficient on-line planning that is reactive to the current situation. It introduces the idea of delayed plan adaptation in order to insure its validity for the current time if the plan was retrieved earlier. Finally, Darmok implements plan adaptation techniques that are efficient to be executed on-line.

S. Ontańón [4] presented a set of algorithms that can be used to -automatically- learn plans from human demonstrations and thus an automatic approach for case acquisition. During case acquisition, the system starts to learn plans by observing game play and strategies between two different opponents (i.e. human and computer) and then, deduces and forms several cases. The system receives raw traces that form the game played by the human. Using *Goal Matrix Generation*, these traces are converted into raw plan. Further, a *Dependency Graph* is constructed for each raw plan, which lets the system be aware of the following points: -

- 1) The dependencies between the raw plan steps.
- 2) Which plan steps are suitable to be executed in parallel?

Next, a *Hierarchical Composition* for each raw plan is formed in order to shrink raw plan size and substitute group of related steps with the goal step. Finally, all the learnt plans are retained in the case base.

Using case-based reasoning in support of reinforcement learning or vice versa is not a novel idea. M. Sharma [5] presented a multi-layered architecture named CARL (Case-based Reinforcement Learner) for achieving transfer learning using a hybrid CBR/RL approach and applied it to RTS games. CARL uses the RL algorithm, Q-Learning, in

order to revise the cases. CARL, however; doesn't support many features that are found in Darmok such as case acquisition, case adaptation ... etc. M. Gunnerud [6] presented another CBR/RL system for learning micro-management in RTS games, however; it doesn't target high level planning. M. Molineaux [7] presented an RL/CBR algorithm to learn continuous action models for selecting actions in RTS Games.

Apart from RTS Games, T. Gabel [8] used CBR for function approximation. Finally, R. Bianchi [9] improved RL using case-based heuristics.

The work presented in this paper is based on Darmok [2] with the addition of the capability of learning from experience and evaluating cases using the Sarsa ( $\lambda$ ) RL algorithm. This evaluation lets the system choose not only the most suitable plan for the current game state, but also the most efficient one.

## III. INTELLIGENT OLCBP AGENT MODEL

In this paper, a new AI agent model capable of online planning with online learning is introduced. The agent model architecture is considered as an evolution of the Darmok system [2] by adding the capability of learning from experience. As shown in Figure 5, the architecture consists of two main phases: an offline learning phase, and an online planning and learning phase.

The offline learning phase—which is not our interest in this paper - is based on S. Ontańón's [4] work and is used to populate the cases in case base.

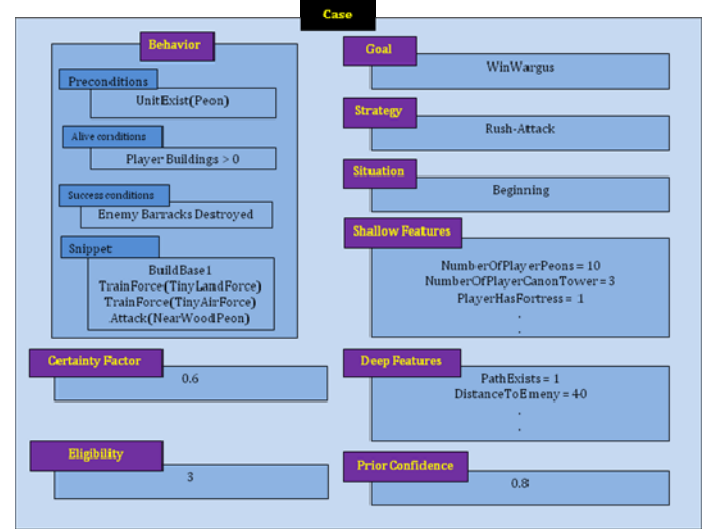


Figure 3: Case representation.

Each case is composed of 8 components (shown in Figure 3)

1. *Goal*: the goal that is achieved by the case plan.
2. *Situation*: where the case can be applied.
3. *Shallow Features*: set of sensed features from the environment which requires low computation overhead.
4. *Deep Features*: set of sensed features from the environment which requires high computation overhead.

Figure 5: Intelligent OLCBP agent model.

#### IV. HYBRID OLCBP/RL ALGORITHM USING SARSA( $\lambda$ )

The approach presented in this paper hybridizes Online Case-based Planning (OLCBP) and Reinforcement Learning (RL) using a proposed new version of Sarsa ( $\lambda$ ) algorithm (shown in Figure 6). In order to show how Sarsa ( $\lambda$ ) algorithm has been customized, Table 1 maps the old symbols\meanings in the original Sarsa ( $\lambda$ ) algorithm (shown in Figure 2) to the new symbols\meanings used in this work.

Every time the agent retrieves a case to satisfy a certain goal, the agent –in RL terms- is considered to have a new state, and starts the applying the algorithm, which goes through the following steps:

- 1) It increments the eligibility of the retrieved case according to the following equation:

$$e(C_r) = e(C_r) + 1$$

Where:  $C_r$  is the retrieved case.

- 2) It then updates the certainty factors of all cases in its case base according to the following equation:

$$Q(C) = Q(C) + \alpha \delta e(C)$$

Where  $\alpha$  is the learning rate,  $e(C)$  is the eligibility of the case  $C$  and  $\delta$  is the temporal difference error that depends on the following equation:

$$\delta = R + r + \gamma Q(C_r) - Q(C_u)$$

Where:

- **R**: a global reward whose value depends on the ratio between the player's power and the enemy's power (the global consequence). It ranges between -1 and 1. It is very important for the agent to be aware of not only the direct consequences of its actions but also the global consequences.

- **r**: a case-specific reward due to the success or failure of the last used case(the direct consequence). It ranges between -1 and 1. It is computed based on a heuristic which determines how effective the plan was according to the following formula :

$$r(c) = -1, \text{ if } c \text{ failed} \\ r, -1 < r < 1, \text{ if } c \text{ succeeded}$$

- $\gamma Q(C_r) - Q(C_u)$  : The difference in certainty factor between the retrieved case  $C_r$  (multiplied with the discount rate  $\gamma$ ) and the last used case  $C_u$ .

Notice that, in online case-based planning there could be multiple last used cases executed in parallel; in this condition the total temporal difference error relative to all last used cases should be equal to:

$$\delta = R + \sum_{i=1}^n r_i + \gamma Q(C_r) - Q(C_i)$$

Where  $n$ : number of last used cases

- 3) It retrieves all cases with a similar  $S$  (Goal and Situation) to the  $S$  of the retrieved case  $C_r$  and stores the result in  $E$ .

- 4) It updates the eligibility of all cases in  $E$  according to the following equation:

$$e(C) = \gamma \lambda e(C)$$

Where:  $\lambda$  is the trace decay parameter, which controls the rate of decay of the eligibility trace of all cases. As it increases, the cases preserve most of their eligibility and thus are affected more with any rewards or punishments.

Notice that only cases with similar goal and situation have their eligibility updated, since cases with similar goal and situation are considered to constitute a pool of states (in RL terms) that need to take the responsibility of choosing the current case and thus have their eligibilities updated.

However, the performance of the entire case base is updated (mainly the used cases only, as unused cases will have an eligibility of zero and thus doesn't change in value), because different types of cases affect each other's performance, for example, a case achieving the "Build Army" goal will certainly affect the performance of the next used case which achieves the "Attack" goal.

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Observe failed or succeeded Case  $C_u$ 
Compute  $R, r$ 
Retrieve Case  $C_r$  via retrieval policy (E-greedy)
 $\delta = R + r + \gamma Q(C_r) - Q(C_u)$ 
 $e(C_r) = e(C_r) + 1$ 
For each case  $C$  in the case base
   $Q(C) = Q(C) + \alpha \delta e(C)$ 
Retrieve set of cases  $E$  with similar goal and situation
For each case  $C$  in  $E$ 
   $e(C) = \gamma \lambda e(C)$ 

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Figure 6: Hybrid OLCBP/RL algorithm for case revision.

Table 1: Mapping between original and new symbols of Sarsa ( $\lambda$ ) algorithm.

Symbol	Original Meaning	New Symbol	New Meaning
s	State	S	Goal and Situation
a	Action	P	Plan (Case Snippet)
(s,a)	State-action pair	(S,P) or C	Case
Q(s,a)	Value of state-action pair	Q(S,P) or Q(C)	Certainty Factor of case
r	reward	R	General Reward
$\alpha$	Learning Rate Parameter	$\alpha$	Learning Rate Parameter

Symbol	Original Meaning	New Symbol	New Meaning
$\delta$	Temporal-Difference Error	$\delta$	Temporal-Difference Error
$e(s,a)$	Eligibility trace for state-action pair	$e(S,P)$ or $e(C)$	Eligibility trace for case
$\gamma$	Discount rate	$\gamma$	Discount Rate
$\lambda$	Trace Decay Parameter	$\lambda$	Trace Decay Parameter
-	-	$r$	Goal-Specific Reward

## V. EXPERIMENTS AND RESULTS

In order to show the significance of extending online case-based planning with online learning using reinforcement learning, consider the following simple test case, where the case acquisition module (Offline Learning from human traces) has just learned the following 4 cases (shown in table 2), and initialized their certainty factors with a zero value.

Table 2: The experimental cases.

<b>Case 1: BuildArmy1</b> <i>Goal:</i> Build Army <i>State:</i> Enemy has a towers defense. (identical to Case2) <i>Plan:</i> -Train 15 footmen -Train 5 Archers <i>Certainty Factor</i> : 0	<b>Case 2: BuildArmy2</b> <i>Goal:</i> Build Army <i>State:</i> Enemy has a towers defense. (identical to Case1) <i>Plan:</i> -Train 2 ballista -Train 6 Knights <i>Certainty Factor</i> : 0
<b>Case 3 :Attack1</b> <i>Goal:</i> Attack <i>State:</i> Enemy has a towers defense, agent has 15 footmen and 5 Archers exist <i>Plan:</i> -Attack with 15 footmen and 5 archers on towers defense <i>Certainty Factor</i> : 0	<b>Case 4:Attack2</b> <i>Goal:</i> Attack <i>State:</i> Enemy has a towers defense, agent has 2 ballista and 6 knights exist <i>Plan:</i> -Attack with 2 ballista and 6 knights on towers defense <i>Certainty Factor</i> : 0

In order to win, the Agent has to fulfill the 2 goals: “Build Army” and “Attack” in order, by choosing one case for each goal respectively.

Notice that, cases **BuildArmy1** and **BuildArmy2** share identical game states, though they contain different plans for achieving the same goal “Build Army”.

On the other hand, cases **Attack1** and **Attack2** achieve the same goal but with different plans, and different game states which are the same as the game states achieved after executing **BuildArmy1** and **BuildArmy2** respectively. Using **BuildArmy1** will definitely force the agent to use

**Attack1** as **BuildArmy1** trains the necessary army that will be used in **Attack1**. Similarly, using **BuildArmy2** will definitely force the agent to use **Attack2**.

It’s known in the game of Wargus, that using heavy units - such as ballista and knights- to attack a towers defense is more effective than using light units such as footmen and archers. This means that it is highly preferable to use case **BuildArmy2** instead of case **BuildArmy1**, and use **Attack2** which will definitely cause the agent to destroy more of the enemies units and thus approach winning the game.

The experiment constitutes tracing the agent’s evaluation for the cases (after achieving goals “Build Army” then “Attack” in order) for 40 successive times. The initial empirical simulation parameters were set as follows: Learning rate is 0.1, discount rate is 0.8, and decay rate is 0.5.

The exploration rate parameter of the E-Greedy policy used in the retrieval process is set equal to 0.1 which is a relatively low number. The reason why it is set low is because there exists only 2 cases where one of them is the worst case, so increasing the parameter means increasing the probability of choosing the worst case which is not recommended.

The values of all the certainty factors and eligibilities of the cases were initialized to zero. Table 3 shows the ranges of the rewards gained after executing each of the 4 cases. Notice that **BuildArmy1** and **BuildArmy2** are rewarded similarly however; the rewards of **Attack1** and **Attack2** vary greatly due to the different results of both.

Table 3: Rewards variations gained after executing the cases.

Case/Reward	Case-specific reward		Global Reward	
	From	To	From	To
BuildArmy1	0	0.2	0.2	0.3
BuildArmy2	0	0.2	0.2	0.3
Attack1	0	0.2	-0.8	-0.6
Attack2	0.1	0.2	0.4	0.6

Figure 7 shows a graph that compares the certainty factors of the 2 cases **BuildArmy1** and **BuildArmy2** along with their eligibility traces. E1 means Eligibility of **BuildArmy1** and E2 means eligibility of **BuildArmy2**. Similarly, Figure 8 compares **Attack1** and **Attack2**.

As shown in Figure 8, the certainty factor of case **Attack2** exceeds that of case **Attack1** which is perfectly natural since case **Attack2** causes the environment to provide the agent with more rewards as it causes more damage to the enemy (transforms the agent to a better game state). On the other hand, the eligibility of **Attack1** was slightly increased every relatively big time interval (due to low exploration rate) when an exploration decision (which leads to retrieving **Attack1**) was made. Since **Attack1** and **Attack2** have different situations, and since there are no other cases that have similar goal and situations, their eligibility traces are never decayed in this example.



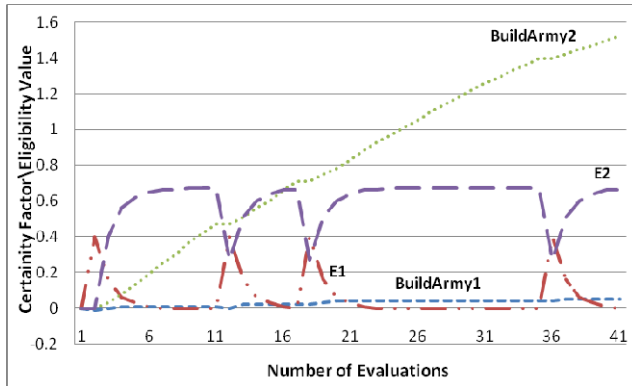


Figure 7 – Tracing certainty factors and eligibility values of BuildArmy1 and BuildArmy2 during 40 evaluations.

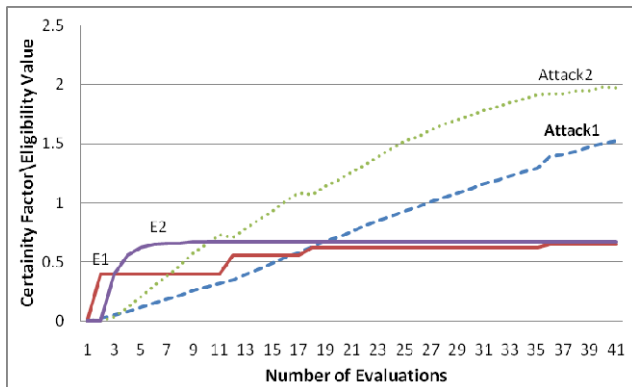


Figure 8 – Tracing certainty factors and eligibility values of Attack1 and Attack2 during 40 evaluations.

The certainty factors of **Attack1** and **Attack2** affect those of **BuildArmy1** and **BuildArmy2** dramatically. Using eligibility traces has put the proper blame of failure and success in **Attack1** and **Attack2** on **BuildArmy1** and **BuildArmy2** respectively. This caused the certainty factor of **BuildArmy1** to drop down and that of **BuildArmy2** to increase dramatically (shown in figure 7).

Notice that the eligibility of **BuildArmy1** is spiky as it increases with each exploration then quickly decreases again due to being decayed. On the other hand, when the eligibility of **BuildArmy1** reaches its peak, eligibility of **BuildArmy2** reaches its lowest value (roughly, point (11, 0.4) in the graph of figure 7) also due to being decayed (as it's not being used). The eligibilities of **BuildArmy1** and **BuildArmy2** - on the contrary of **Attack1** and **Attack2** - are decayed because they have a similar goal and game state so they are the reasons for decaying each other's eligibility.

Notice also, that the certainty factor of **Attack1** increases in a much larger rate than **BuildArmy1** (although they are always consequent); since the eligibility traces of **Attack1** are never decayed as it happens with **BuildArmy1**.

In the end, it's obvious that the agent has successfully learned to evaluate each case and - through an indirect way - has learned that it's preferable to use **BuildArmy2** instead of **BuildArmy1** in spite of the fact that both of them achieve the same goal successfully.

This proves that the agent has learnt that building a smaller heavy army in that specific situation (the existence of a towers defense) is more preferable than building a larger light army. Similarly, the agent can evaluate the entire case base and learn the right choices.

## V. CONCLUSION AND FUTURE WORK

In this paper, online case-based planning was hybridized with reinforcement learning in order to introduce an intelligent agent capable of planning and learning online using temporal difference with eligibility traces: Sarsa ( $\lambda$ ) algorithm. The empirical evaluation has shown that the proposed model -unlike Darmok System [4] - increases the certainty of the case base by learning from experience, and hence the process of decision making for selecting more efficient, effective and successful plans.

Further, three main points can be considered as a future work for the research presented in this paper: -

- Implementing a prototype based on the proposed model.
- Developing a strategy/case base visualization tool capable of visualizing agent's preferred playing strategy according to its learning history. This will help in tracking the learning curve of the agent.
- Finally, designing and developing a multi-agent system where agents are able to share their experiences together.

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