Playing Non-Embedded Card-Based Games with Reinforcement Learning

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Abstract. Significant progress has been made in AI for games, including board games, MOBA, and RTS games. However, complex agents are typically developed in an embedded manner, directly accessing game state information, unlike human players who rely on noisy visual data, leading to unfair competition. Developing complex non-embedded agents remains challenging, especially in card-based RTS games with complex features and large state spaces. We propose a non-embedded offline reinforcement learning training strategy using visual inputs to achieve realtime autonomous gameplay in the RTS game Clash Royale¹. Due to the lack of a object detection dataset for this game, we designed an efficient generative object detection dataset for training. We extract features using state-of-the-art object detection and optical character recognition models. Our method enables real-time image acquisition, perception feature fusion, decision-making, and control on mobile devices, successfully defeating built-in AI opponents. All code is open-sourced at https://github.com/wty-yy/katacr.

Keywords: Offline reinforcement learning · Generative object detection dataset.

1 Introduction

Real-Time Strategy (RTS) games typically feature vast state spaces, sparse rewards, incomplete information, and diverse strategies. Card-based RTS games are a unique type of RTS game where two players use their hands of cards to make real-time decisions. Unlike typical card games, card-based RTS games are influenced by the complex characteristics of the cards, as well as the timing and placement of card usage on the battlefield, resulting in an enormous state space. Players cannot see the cards in the opponent's hand, leading to incomplete information. The outcome of the game is only known at the end of the match, making rewards very sparse. Strategies such as offense, defense, flexible maneuvering, and tempo control introduce significant uncertainty into the game.

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Since Mnih et al. [7] successfully surpassed human performance on Atari games using deep reinforcement learning (DRL) algorithms, researchers have attempted to apply DRL to various games, such as board games (AlphaGo by Silver et al. [11] and AlphaStar by Vinyals et al. [13]), MOBA games (OpenAIFive by Berner et al. [1] in DOTA2), and RTS games (AlphaStar by Vinyals et al. [13] in StarCraft). Notably, these agents are embedded models, meaning they can directly obtain accurate state information from the game's underlying mechanics, which is different from how humans perceive game states through image information. Image data often contains noise that can interfere with decision-making, leading to competitive inequality due to different state acquisition methods.

Moreover, embedded agents can efficiently interact with the environment, enabling the use of online reinforcement learning algorithms for training, such as the Deep Q Network (DQN) by Mnih et al. [7] and the Proximal Policy Optimization (PPO) by Schulman et al. [9]. Non-embedded agents, however, interact with the environment much slower, making online training methods challenging. Offline reinforcement learning addresses this issue by learning from expert datasets without interacting with the environment, as demonstrated by Conservative Q-Learning (CQL) by Kumar et al. [6] and Decision Transformer (DT) by Lili Chen et al. [2]. These algorithms learn policies from expert data and subsequently validate model performance through interactions with the real environment.

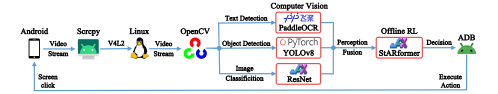


Fig. 1. Information Flow Transmission Diagram.

This paper focuses on a popular card-based RTS game, Clash Royale²(CR). Specifically, we design a comprehensive interaction process for a non-embedded agent to play CR, which includes interacting with mobile devices, perceiving and fusing image features, and controlling the agent's decision-making model. By collecting expert datasets and training the agent using offline reinforcement learning algorithms, the agent can successfully defeat the top built-in AI in the actual game despite not interacting with the real environment during training.

2 Card-based Real-Time Strategy Game

Clash Royale is a popular card-based RTS game, and this paper focuses on the classic one-on-one battle mode. Both players need to deploy their cards in real-

² https://clashroyale.com/

time to defeat their opponent. The version of the game we tested is from Season 59 in May 2024.

2.1 Perception Scenarios

During the match, the game scenario is shown in Figure 2. The perceptual content required in this paper is mainly divided into four main parts (arena, hand cards, game time, total elixir) and three sub-parts within the arena (king tower, minor towers, troops).

The arena includes defensive towers, as well as troops and buildings deployed by both players. The current game time is displayed at the top right of the arena, indicating the remaining time in the current stage. At the bottom of the arena are the current hand cards and total elixir. The hand cards includes the current card images and their elixir costs. Cards are divided into three types: troops, spells, and buildings, with troops further divided into air and ground types. Troops are movable units in the arena that can attack and defend; spells have area effects and can usually quickly kill a group of troops; buildings are fixed somewhere once used and attack troops in their vicinity. Total elixir is the resource required to use cards and regenerates automatically over time.

During the game time, players need to destroy as many enemy towers as possible. In the following subsection, we will specifically



Fig. 2. Game Scenario.

the following subsection, we will specifically introduce the game process and mathematically model the game states.

2.2 Game Process

The game process consists of two parts: card rotation and win conditions. Card rotation refers to the pattern of card transformation in a player's hand after usage, while win conditions determine a player's victory, draw, or defeat at the end of a match.

Card Rotation In each match, both players have a deck size of 8 cards. At the beginning of a match, the cards' appearance order is randomly initialized in a queue. Each time, 4 cards are drawn from the front of the queue. After a player uses a card, it is returned to the end of the queue. Thus, theoretically, when one

side has used all 8 different cards, the remaining card categories can be logically deduced. Players need to make real-time decisions on the usage position of card categories based on the current state of the arena, hand card types, and total elixir information, adopting offensive or defensive strategies.

Win Conditions The target for each player is to destroy as many enemy defensive towers as possible, with priority given to destroying the opponent's main tower for an immediate victory. There are different win conditions in two stages of the game:

- Regular time: Lasts for three minutes, with the target of destroying more enemy defensive towers. If the number of defensive towers is equal when time expires, overtime ensues. Otherwise, the player with more defensive towers wins.
- 2. Overtime: Lasts for two minutes. In this stage, the player who destroys the remaining enemy defensive towers first wins. If there is no winner at the end of overtime, the lowest remaining life points of both players' defensive towers are compared. The player with the higher lowest life points wins. If there is still no winner, the match ends in a draw.

2.3 Game States

In the context of the Arena, the state of defensive towers and troops is characterized by four parameters: position, health points, class, and faction.

- 1. **Position** The position of the *i*-th unit is denoted as a two-dimensional discrete coordinate x_i , representing the unit's location within a grid of size 18×32 (width \times height).
- 2. Class The class of the *i*-th unit is denoted as a one-dimensional discrete value c_i , which serves as a unique identifier for each troop or building. The range of possible categories spans from 1 to 150.
- 3. Faction The faction of the *i*-th unit is denoted as a binary discrete value bel_i , indicating the unit's allegiance. The value can be either 0 or 1, representing friendly and enemy units, respectively.
- 4. **Health** The health points of the *i*-th unit are represented as a black and white bar image bar_i , which records the remaining health points of each unit.

For game time, the total elapsed time t can be calculated from the current remaining time. The duration of a match does not exceed 300 seconds, hence the range for t is $0 \le t \le 300$.

Regarding hand card information, there is a 1-second delay when a card slot becomes empty after using a card. When card slots are not empty, the hand card information is composed of the category of cards in each position, denoted as a four-dimensional discrete coordinate *card*. Since each player can carry up to 8 cards, the value in each dimension of *card* ranges from 1 to 8.

The total elixir information is represented as a one-dimensional discrete value elixir. Given that the maximum elixir limit is 10, the range for elixir values is $0 \le elixir \le 10$.

3 Generative Dataset

For the *i*-th unit u_i in the arena, as defined in Section 2.3, u_i can be represented as (x_i, c_i, bel_i, bar_i) . This section focuses on how to build a generative dataset containing information on u_i .

Training object detection models requires a large number of images with bounding box labels, yet there is currently no object detection dataset available for this game. Manual frame-by-frame labeling is inefficient and costly. Therefore, we propose an efficient labeled image generation approach and train it on a restructured YOLOv8 by Jocher et al. [4]. Subsequently, we validate it on a real video stream dataset, achieving extremely high accuracy rates as shown in Table 2, thereby validating the feasibility of the generative dataset.

The generative dataset is based on sliced images of each category unit, and the update process of slice image and detection model is illustrated in Figure 3. In this process, the "Original video stream" in the upper-left part represents video data from a episode. If a previously trained object detection model exists, it is used to assist in labeling the video stream, resulting in an "AI-assisted video stream" for further manual labeling. Otherwise, manual labeling is directly applied to the "Original video stream". In manual labeling, a marking interval of 0.5 seconds is used for annotating bounding boxes manually. Then, both the bounding boxes and the original images are fed into the Segment Anything Model(SAM) by Kirillov, et al. [5] to obtain foreground segmentation, and the segmented results are manually filtered to obtain the "Sliced Dataset". Based on the completed sliced dataset, the generative dataset algorithm iteratively updates the object detection model for use in the next round of assisted labeling.



Fig. 3. The process of building a generative dataset for object detection.

3.1 Generation Algorithm

Let each slice serve as a drawing unit. The i-th generated object is defined as $g_i = (img_i, box_i, level_i)$, where img_i corresponds to the slice image of the i-th object. box_i represents the bounding box of the i-th object and can be expressed as (x, y, w, h, c, bel), where (x, y) denotes the coordinates of the center point of the slice in the entire image, (w, h) represents the width and height of the slice, c denotes the current slice category, and bel denotes the faction to which the current slice belongs. level indicates the layer level of the current slice. When generating slices, they are created sequentially from low to high layers. The layer division is shown in Table 1.

Layer Level

Slice Category

Ground spells, ground background elements

Ground troops, defensive towers

Air troops, air spells

Other detection elements, air background elements

Table 1. Relationship between Layer Levels and Slice Categories.

The insertion process of drawing units is shown in the lower-right part of Figure 3. The specific details are as follows:

- 1. Background Selection: Randomly select an empty arena image from the dataset, excluding defense towers, troops, and text information, as the background image.
- 2. Augmentation: Add non-detection object elements in the background board for data augmentation, such as elixir when troops die and randomly appearing butterflies, flowers, etc.
- 3. Defense Tower Addition: Randomly generate intact or destroyed defense towers at six fixed points on both sides of the arena, and randomly select the associated health information.
- 4. Troop Addition: Randomly select troop categories inversely proportional to the appearance frequency $\left\{\frac{1}{n_{c_i}-n_{\min}+1}\right\}_{i=1}^{|C|}$, where $n_{c_i}, (c_i \in C)$ represents the total number of slices generated for category c_i , and $n_{\min} = \min\{n_{c_i}\}_{i=1}^{|C|}$. Randomly select generation points in the arena according to dynamic probability distribution and randomly select associated level, health, elixir, and clock information.

After arranging the drawing units in order, denoted as the sequence U, there might be overlaps among the generated slices. To address this, we introduce a maximum coverage threshold α . If the covered area of a unit exceeds α times the slice area, the covered unit is removed. After filtering, units are drawn in descending order of layer levels. The bounding box information of detection categories C is recorded for subsequent model training. For detailed drawing procedures, refer to Algorithm 1.1.

```
Input: Sequence of drawing units U = \{u_i\}, coverage threshold \alpha, set of
                detection categories C
     Output: image, box
  1 \text{ image} \leftarrow \text{empty image, box} \leftarrow \{\}
                                                                               // Initialize parameters
 1 image \leftarrow empty image, box \leftarrow {} // Initial U \leftarrow \{u_i \in U : u_i^{level} > u_j^{level}, \forall i, j \in \{1, \cdots, |U|\} \text{ and } i < j\}
 з while True do
          mask \leftarrow empty mask, U_{avail} \leftarrow U
 4
          for i = 1, 2, \dots, |U| do
 5
               if \frac{u_i^{img} \cap \max}{u_i^{img}} > \alpha then  | U_{avail} \leftarrow U_{avail} - R(u_i)  // Remove units associated with u_i
  7
  8
               \text{mask} \leftarrow \text{mask} \cup u_i^{img}
  9
10
          end
          if |U_{avail}| = |U| then
11
               break
                                                           // Coverage unit filtering completed
12
          end
13
          U \leftarrow U_{avail}
14
16 U \leftarrow \{u_i \in U : u_i^{level} < u_i^{level}, \forall i, j \in \{1, \dots, |U|\} \text{ and } i < j\}
17 for i = 1, 2, \dots, |U| do
          \mathrm{img} \leftarrow \mathrm{img} \cup u_i^{img}
                                                                                              // Image drawing
18
          if u_i^{cls} \in C then
           box \leftarrow box \cup u_i^{box}
                                                                                   // Save bounding boxes
20
21
          end
22 end
```

Algorithm 1.1: Pseudocode for Generation Algorithm

4 Offline RL Decision Model

4.1 Feature Design

State The model's state input consists of two parts: S^{img} and \mathbf{s}^{card} . S^{img} is a grid-like feature input of size $\mathbb{R}^{18\times32\times15}$, where each unit's feature \mathbf{z}_{ij} at the *i*-th row and *j*-th column is a vector in \mathbb{R}^{15} . It encodes four types of information for the unit at that position: category, sub-faction, health, and additional features. \mathbf{s}^{card} represents two global features: current hand card information and total holy water amount.

Action The model's action input consists of two parts: \mathbf{a}^{pos} and a^{select} . \mathbf{a}^{pos} is a 2D vector representing deployment coordinates, and a^{select} is the index of the hand card selected for action execution.

Reward The reward design is as follows. Let h_i^{bel} $(i \in \{0, 1, 2\}, \text{bel} \in \{0, 1\})$ be the health points of the defensive towers. When i = 1, 2, it represents the

health of the left and right auxiliary towers; i=0 represents the health of the main tower. bel = 0, 1 respectively indicate our and the enemy's buildings. $\Delta h_i^{\rm bel}$ represents the difference in health points between the previous frame and the current frame, and $H_i^{\rm bel}$ represents the total health points of the corresponding defensive towers. The following four reward functions are defined:

1. Defensive Tower Health Reward

$$r_{tower} = \sum_{\text{bel}=0}^{1} \sum_{i=0}^{2} (-1)^{\text{bel}+1} \frac{\Delta h_i^{\text{bel}}}{H_i^{\text{bel}}}$$
 (1)

- 2. Defensive Tower Destruction Reward $r_{destory}$: When the enemy's or our auxiliary towers are destroyed, a reward of $(-1)^{\text{bel}+1}$ is given. When the main towers are destroyed, a reward three times that of the auxiliary towers is given.
- 3. Main Tower Activation Reward $r_{activate}$: When both auxiliary towers are alive, and the main tower loses health points for the first time, a reward of $(-1)^{bel} \times 0.1$ is given.
- 4. Elixir Overflow Penalty r_{elixir} : When the total elixir continues to overflow, a penalty of 0.05 is given every 1 second.

Combining the above rewards, the total reward is obtained as

$$r = r_{tower} + r_{destory} + r_{activate} + r_{elixir} \tag{2}$$

4.2 Model Design

Firstly, we introduce the concepts in reinforcement learning, considering an infinite horizon discounted Markov Decision Process (MDP), defined as (S, A, p, r, γ) , where S is the state space, A is the action space, $p: S \times A \times S \to \mathbb{R}$ is the state transition function, $r: S \times A \to \mathbb{R}$ is the reward function, and $\gamma \in (0,1)$ is the discount factor. Let π denote the policy function $\pi: S \times A \to [0,1]$, and $R(\pi)$ denote the expected total reward obtained:

$$R(\pi) = \mathbb{E}_{S_1, A_1, S_2, A_2} \dots \left[\sum_{t=0}^{\infty} r(S_t, A_t) \right], \text{ where } A_t \sim \pi(\cdot | S_t), S_{t+1} \sim p(\cdot | S_t, A_t)$$
(3)

The goal of reinforcement learning is typically to find the optimal policy π^* := $\arg\max_{\pi} R(\pi)$. Online reinforcement learning algorithms often update policies through policy iteration and value function estimation. In this paper, we use an offline reinforcement learning algorithm that is more akin to imitation learning rather than value estimation methods.

Decision Transformer (DT) by Chen et al. [2] is a method that formulates the reinforcement learning problem as a sequence modeling problem using the Transformer by Vaswani et al. [12] architecture from deep learning. For an interaction trajectory ρ of length T in the offline dataset:

$$\rho = (s_1, a_1, r_1, s_2, a_2, r_2, \cdots, s_T, a_T, r_T, s_{T+1}) \tag{4}$$

where s_{T+1} is the terminal state, ρ can be modeled as a sequence:

$$R_0, s_1, a_1, R_1, s_2, \cdots, a_{T-1}, R_{T-1}, s_T, a_T$$
 (5)

where $R_i = \sum_{t=i}^{T} r_{t+1}$, $(i = 0, \dots, T-1)$ represents the return-to-go.

The sequence encoding model in DT uses the GPT model by Radford et al. [8], which only contains the encoder part of the causal attention mechanism. Causal attention (each feature i can only see features j < i) is defined as:

$$Z = \operatorname{softmax}\left(\frac{\left(QK^{T}\right) \odot M}{\sqrt{d_{k}}}\right) V \tag{6}$$

where M is the mask matrix, an N-order lower triangular matrix. Q, K, and V represent the query, key, and value generated from the input sequence X, respectively. The query and key have the same feature dimension d_k . When M in Equation (6) is an all-ones matrix, Z is defined as cross attention.

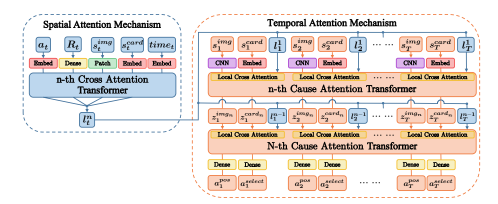


Fig. 4. Policy Model

The model we designed is shown in Figure 4, based on the architecture of StARformer by Shang et al. [10]. The model input is the trajectory sequence $(a_t, R_t, s_t)_{t=1}^T$, and the output is the action prediction sequence $(a_t^{pos}, a_t^{select})_{t=1}^T$. The left side uses cross attention to encode local information (a_t, R_t, s_t) by spatial dimension, and the image s_t^{img} is converted into a sequence using the patch method in ViT by Dosovitskiy, et al. [3]. The right side uses causal attention to encode global information (s_t^{img}, s_t^{card}) by temporal dimension, and corresponding local encoding information l_t^n is introduced in each layer's sequence input.

To enable mutual attention among information at the same moment, local cross-attention is introduced. Specifically, the implementation involves defining

the masking matrix M in Equation (6) as M_3 , where

$$(M_{L_0})_{ij} = \begin{cases} 1, & i = kL_0 - l, j \le kL_0 \\ 0, & \text{otherwise} \end{cases}, \quad k \in \{1, \dots, L\}, l \in \{0, \dots, L_0 - 1\}$$

Let the input trajectory length be L. And $\mathbb H$ represents a placeholder. We designed three model architectures:

- 1. **StARformer-3L**: The input sequence length is 3L. The temporal sequence output of the n-th layer Cause Attention is $\{z_t^{img_n}, z_t^{card_n}, l_t^{n-1}\}_{t=1}^L$, with a local attention mask matrix M_3 . The output is $(\hat{a}_t^{pos}, \hat{a}_t^{select}, \mathbb{H})_{t=1}^T$.
- 2. **StARformer-2L**: The model input sequence length is 2L. The temporal sequence output of the n-th layer Cause Attention is $\{z_t, l_t^{n-1}\}_{t=1}^L$, with a local attention mask matrix M_2 . The output corresponds to $([\hat{a}_t^{pos}, \hat{a}_t^{select}], \mathbb{H})_{t=1}^T$.
- 3. **DT-4L**: The model input length is 4L, containing only the Cause Attention in the temporal attention mechanism. The temporal sequence output of the n-th layer is $\{a_{t-1}, R_{t-1}, s_t^{img_n}, s_t^{card_n}\}_{t=1}^L$. The output corresponds to $(\mathbb{H}, \mathbb{H}, \hat{a}_t^{pos}, \hat{a}_t^{select})_{t=1}^T$.

4.3 Prediction Target Design and Resampling

Due to the highly discrete nature of action execution in this task, only 4% of the total frames are action execution frames, while the remaining frames do not execute any actions. Directly predicting actions frame by frame would result in a severe long-tail problem, causing the model to rarely execute actions (as seen in Table 3, where the number of actions predicted in a discrete manner is far lower than those predicted continuously). Therefore, it is necessary to transform the prediction target from discrete to continuous. The solution is to introduce delayed action prediction: for the *i*-th frame, find the nearest subsequent action frame *j* (including itself), and let the maximum interval frame threshold be T_{delay} . The delayed action prediction for each non-action frame is then $a_i^{delay} = \min\{j-i, T_{delay}\}$.

When sampling the offline dataset, to avoid model bias caused by the long-tail problem, this paper also sets the resampling frequency. Let the total number of frames in the dataset be N and the number of action frames be N_{action} , then the action frame ratio is $r_a := N_{action}/N$. For the i-th action frame located at the t_i -th frame in the dataset, the resampling frequency for the ending frames of the trajectory $j \in \{t_i, \dots, t_{i+1} - 1\}$ is given by

$$s_j = \max\left\{\frac{1}{1 - r_a}, \frac{1}{r_a(j - t_i + 1)}\right\}, \quad (t_i \leqslant j \leqslant t_{i+1})$$
 (8)

Thus, the sampling distribution of the ending frames in the training trajectory is $\left\{s_j/\left(\sum_{j=1}^N s_j\right)\right\}_{j=1}^N$. Figure 5 shows the resampling frequency and action prediction values corresponding to a segment of the trajectory from the offline dataset.

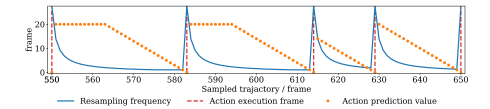


Fig. 5. A segment of data extracted from the offline dataset, containing a total of 5 action frames, with a maximum interval frame threshold $T_{delay} = 20$.

5 Data Analysis and Experimental Results

5.1 Generative Dataset Analysis

The dataset is divided into two parts³:

- 1. Generative dataset slices: a total of 154 categories, with 150 categories to be detected, totaling 4654 slices. The distribution of sizes among all slices of the categories to be detected is shown in Figure 6.
- 2. Target detection validation set: a total of 6939 manually labeled target detection images, containing 116878 target boxes. On average, each image contains 17 target boxes. This dataset is obtained by frame-by-frame labeling of real game video streams, while the models are trained solely on the generative dataset, so this dataset can be used as a validation set.

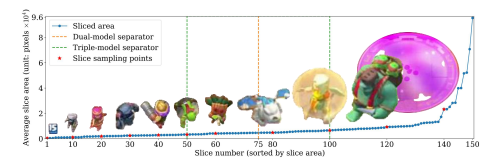


Fig. 6. All sliced dataset slices are sorted and numbered according to their average areas, and a subset of slices is randomly sampled for visualization. The bisect and trisect points of the average slice areas are used as separators for the dual and triple models, respectively.

³ The dataset statistics are accurate as of May 6, 2024, and all image datasets have been open-sourced: https://github.com/wty-yy/Clash-Royale-Detection-Dataset

5.2 Object Detection Models

The object detection models used the self-implemented YOLOv5 and the refactored YOLOv8 models. Each training dataset size was set to 20,000, and at most 80 epochs were trained for convergence. Data augmentation included HSV augmentation, image rotation, random horizontal and vertical translation, image scaling, and horizontal flipping.

The experimental results are shown in Table 2, where the letters after the model name represent the model size, with "l" and "x" corresponding to large and extra-large models, respectively. "YOLOv8-l $\times n$ " indicates the use of n YOLOv8-l models, with each sub-model detecting slice types within the regions delimited by the separators in Figure 6.

FPS indicates the model's validation speed tested on GeForce RTX 4090 with 1 batch size. FPS(T) represents the detection speed with ByteTrack target tracking by Zhange, et al. [14] on GeForce RTX 4060 Laptop.

The experimental results show that the YOLOv8- 1×2 performs almost as well as the $\times3$ for small targets and significantly better than non-combined detectors. This may be because the 150 predicted categories exceed the model's detection capacity, and there's a significant size difference between the largest and smallest bounding boxes. Since YOLOv8 uses anchor-free detection heads, it detects large targets more easily, leading to generally larger predicted bounding boxes. Therefore, using multiple detectors to reduce the average number of categories can improve small target detection.

AP50 P50 R50 mAP mAP(S) FPS FPS(T) Model Name Augmentation YOLOv5-l 66.284.4 63.853.2NA 59 NA YOLOv8-x 83.193.968.367.7 39.8 68 31 YOLOv8-x **85.3** 90.7 80.466.8 35.9 68 31 $YOLOv8-l \times 2$ 84.389.579.867.443.934 18 YOLOv8-l ×3 85.2 89.7 80.9 68.8 23 48.3 10

Table 2. Comparison of YOLO Models

5.3 Decision Model

We manually constructed expert data⁴ consisting of 105 episodes between a player and a built-in AI with 8000 rating, with both sides using fixed card decks. The dataset consists of a total of 113,981 frames, with action frames accounting for 4.01%, and the resampling frequency ratio being $\frac{\text{action frames}}{\text{non-action frames}} = 24.92$: 1.04. The average action delay is 21.26 frames, and the maximum interval frame threshold is $T_{delay} = 20$.

⁴ Expert dataset: https://github.com/wty-vy/Clash-Royale-Replay-Dataset

- 1. Resampling: Resampling sparse action frames proportionally to accelerate model convergence and alleviate the long-tail problem of offline datasets.
- 2. Random card reshuffling: Shuffling all cards in the current input trajectory according to a random permutation. When predicting all card indices, the cards corresponding to actions are also transformed accordingly.

Table 3 records the highest average reward obtained from 20 rounds of interaction with the environment for the first 10 epochs of each model. Each column in table are as follow, "Total Reward" represents the cumulative reward obtained according to the reward formula (2). "Game Duration" refers to the duration of each game episode. "Number of Actions" represents the number of actions successfully executed by the agent in each episode. It can be observed that changing discrete prediction to continuous prediction improved performance by 37%, and changing the StARformer architecture from 2L to 3L improved model performance by 24%.

Model Architecture Total Game Number of Win Rate Step Reward Size LDuration Actions DT-4L -5.7 ± 2.5 $148.9 \pm 33.6 \ 128.7 \pm 37.7$ 5% 50 StARformer-2L -6.0 ± 2.3 $135.0 \pm 35.1 \quad 141.8 \pm 57.9$ 5% 30 StARformer-2L 50 -6.2 ± 2.2 $131.9 \pm 44.3 \quad 195.3 \pm 69.8$ 5% StARformer-2L 100 -4.9 ± 2.8 $150.2 \pm 35.6 \ 187.6 \pm 48.2$ 0% StARformer-3L 30 -5.1 ± 3.7 $147.2 \pm 37.4 \ 190.8 \pm 52.7$ 10% -4.7 ± 3.1 158.9 ± 27.7 207.8 ± 48.2 StARformer-3L 50 5% StARformer-3L 100 -6.1 ± 2.2 $125.9 \pm 37.8 \ 144.6 \pm 42.9$ 5% StARformer-3L -5.6 ± 2.1 0% 50 $150.2 \pm 38.6 \ 195.3 \pm 69.8$ (Full Card) StARformer-2L 50 $-7.5 \pm 0.8 \quad 123.1 \pm 39.2$ 0% 21.9 ± 9.4 (Discrete Action)

Table 3. Comparison of Decision Models

The validation environment includes a smartphone with HarmonyOS, a computer system running Ubuntu 24.04 LTS, with an R9 7940H CPU and an RTX GeForce 4060 Laptop GPU. The average decision-making time is 120ms, and the perception fusion time is 240ms.

6 Conclusion

In this paper, we propose a novel non-embedded offline reinforcement learning training strategy based on the game Clash Royale. By integrating state-of-the-art algorithms for object detection and optical character recognition, we successfully enable agents to play real-time matches on mobile devices and defeat the built-in AI opponents.

We provide new insights into the application of offline reinforcement learning on mobile devices. Future work can focus on algorithmic improvements. Currently, training is conducted with a fixed set of cards and our agents still cannot consistently defeat the built-in AI, falling short of human-level performance. Moreover, creating offline reinforcement learning datasets requires substantial human effort. To further enhance the capabilities of our agents, online reinforcement learning algorithms should be considered. Additionally, more efficient perception fusion algorithms and decision model architectures are needed to improve real-time decision-making and match win rates.

All code used in this work is publicly available⁵. We hope this will be a valuable resource for researchers in related fields.

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⁵ All code: https://github.com/wty-yy/katacr

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