Evaluation of Multi-staging and Weight Promotion for Game 2048

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Abstract: Game 2048 is a stochastic single-player game categorized in slide-and-merge games. Several computer players have been developed for 2048, and among them, strong computer players uses N-tuple networks as evaluation functions that are adjusted by reinforcement learning methods. To enhance those computer players, multi-staging and weight-promotion techniques have been proposed. However, no paper has directly compared the effects of those techniques. In this paper, we conduct experiments exhaustively in terms of multi-staging and weight promotion including newly proposed ways to evaluate their effects. From the results, the most effective multi-staging implementation differs for the goals, that are, maximizing the average score and maximizing the maximum score. The computer player developed with the multi-staging implementation that used the maximum number of the tiles as the index and two weight-promotion implementations achieved average score 225,078 with the greedy plays and average score 453,776 with the 3-ply expectimax plays.

1. Introduction

The single-player stochastic game 2048⁴), a derivative of the games Threes and 1024, is a very popular one among similar slide-and-merge games. According to the author, during the first three weeks after its release, people spent a total time of over 3000 years on playing the game. One of the reasons why the game attracts so many people is that it is very easy to learn but hard to master. The game also attracts researchers in the field of computer science and artificial intelligence. Several people have devoted themselves to the development of strong computer players^{3,5–16}).

A big trend on the computer players for 2048^{7–10,12,13,15}) uses *N*-tuple networks as approximated evaluation functions, which are adjusted by reinforcement learning methods such as temporal difference learning. Among those, the state-of-the-art computer player developed by Jaśkowski⁷) achieved average score 609,104 under the timelimit of 1 s/move. The player was developed based on the temporal coherence learning method enhanced with four techniques, multi-staging, weight promotion, redundant encoding, and carousel shaping.

In my previous work⁹⁾, I showed that we can improve the learning of the evaluation functions with two techniques: *backward* temporal coherence learning and *restart*. In this paper, we further investigate the performance of *N*-tuple-network-based computer players focusing on the multi-staging and weight-promotion

techniques.

The multi-staging technique is to divide a game into multiple stages and use different evaluation functions for each of the stages. This technique was used in a master-level Othello playing program Logistello²). The multi-staging technique was also successfully applied for 2048 by Wu et al.¹³), Yeh et al.¹⁵ and Jaśkowski⁷, while they used different implementation of multiple stages.

Application of the multi-staging technique would slow down the learning process especially for the later stages. This problem could be resolved with the weight-promotion technique that initialize weights with some existing learned weights. Jaśkowski⁷⁾ proposed an inter-stage weight-promotion implementation, which significantly improved the performance of the players.

The contributions in the paper are summarized as follows.

- **Multi-staging Technique**: I design five ways of dividing a game into stages including two existing ones^{7,13,15}).
- Weight-promotion Technique: In addition to the inter-stage weight-promotion implementation proposed by Jaśkowski⁷⁾, I design an intra-stage weight-promotion implementation.
- Exhaustive Experiments: I conducted a set of experiments exhaustively with the computer players developed with these multi-staging and weight-promotion techniques. We had several interesting findings from the results of these experiments.

Here I would like to enumerate interesting and important findings in this paper.

- The most effective multi-staging implementation differs for the goal. For maximizing the average score, the multi-staging implementation that uses the maximum number of the tiles as index performed the best. For maximizing the maximum score, the multi-staging implementations that divide the game into almost the same size performed the best.
- 2. The most effective weight-promotion implementation differs for the multi-staging implementation combined. Generally speaking, use of both the inter-stage and intra-stage weight-promotion performed the best. However, for Jaśkowski's multi-staging implementation that divides the game into the same size⁷, only the inter-stage weight-promotion performed well. The inter-stage weight-promotion implementation performed better than the intra-stage weight-promotion implementation when the size of stages were almost the same.

The computer player developed with the eight-stage implementation that uses the maximum number of the tiles as index and both the weight-promotion implementations achieved average score 225,078 with greedy plays and average score 453,776 with 3-ply expectimax plays. The computer player developed with the eight-stage implementation that divides the game based on the existence of 8192-, 16384-, and 32768-tiles and the inter-stage weight-promotion implementation achieved maximum score 802,050 with greedy plays and maximum score 828,361 with 3-ply expectimax plays.

The rest of the paper is organized as follows. Section 2 briefly introduces the rule of the game 2048. Section 3 reviews the idea of applying *N*-tuple networks and reinforcement learning methods to the game 2048. We will use the backward temporal-coherence learning with restart developed in my previous work⁹). Section 4 shows the multi-staging implementations and the weight-promotion implementations including newly proposed ones. Section 5 reports the experiments and discusses our findings from the experiment results. Finally, Section 6 concludes the paper.

2. Rules of Game 2048

Game 2048 is played on a 4×4 grid. The objective of the original game is to reach a 2048-tile by moving and merging the tiles on the board according to the rules described below.



(e)	4	2	2048	2
	32	4	128	8
	16	64	16	32
	2	8	32	2

- (a) An example of the initial state. Two tiles are put randomly.
- (b) After the first move: *down*. Two tiles move to the bottom and a new 2-tile appears at cell (3,2).
- (c) After the second move: *down*. Two 2-tiles are merged to a 4-tile, and score 4 is given. A new tile appears at cell (4,3).
- (d) After the third move: *left*. Two 4-tiles are merged to a 8-tile, and score 8 is given. A new tile appears at cell (4,3).
- (e) An example of the final state where the player cannot move nor merge in any direction. Figure 1. The process of some 2048

Figure 1. The process of game 2048

In the initial state (Figure 1 (a)), two tiles are put randomly with numbers 2 ($p_2 = 0.9$) or 4 ($p_4 = 0.1$). The player selects a direction (either of up, left, down, and right), and then all the tiles will move in that direction (Figure 1 (b)–(d)). When two tiles of the same number collide they create a tile with the sum value and the player get the sum as the score. Here, the merges occur from the far side and a newly created tile do not merge again on the same move: moves to the right from 222, 422 and 2222 result in 44, and 44, respectively. Note that the player cannot select a direction in which no tiles move nor merge. After each move, a new tile appears randomly at an empty cell with number 2 ($p_2 = 0.9$) or 4 ($p_4 = 0.1$).

If the player cannot move the tiles, the game ends (Figure 1 (e)).

3. N-tuple Networks and Reinforcement Learning for 2048

In this section, we first review the idea of applying *N*-tuple networks and reinforcement learning methods to the game 2048. We then introduce the learning method used in the paper, that is, backward temporal coherence learning with restart⁹). Note that the original method of using N-tuple networks for 2048 was first given by Szubert and Jaśkowski¹² (they showed three methods and the method used in this paper was called TD-AFTERSTATE), and the temporal coherence learning was first introduced for 2048 by Jaśkowski⁷).

3.1 Evaluation Function with *N*-tuple Networks

N-tuple networks consist of a number of *N*-tuples associated with tables of feature weights (Figure 2 (a)). Let *N* be the number of cells that an *N*-tuple covers and *K* be the number of possible values, then the number of feature weights (the number of rows) in a table is K^N . In this study, we use four 6-tuples shown in Figure 3 and limit the number of possible values K = 16 (let the maximum number of tiles be 32768): the number of feature weights is $4 \times 16^6 = 67,108,864$.

Given a set of *N*-tuples and corresponding tables of feature weights, we calculate the evaluation value of a state as follows. Since the board of the game 2048 has rotational and reflectional symmetries, we can consider eight symmetric boards and look up feature weights for each of them. The evaluation value is the sum of the feature weights. See an example in Figure 2 with two 3-tuples. We have eight symmetric boards for a state, and look up two feature weights for each board (in Figure 2 (c), the first two are from the upper-left board and the last two from the lower-right board). Therefore, in this example, the evaluation value of a state is the sum of 16 feature weights.



Tuple A Tuple B <u>0-0</u> 0-0-0 Table for A Table for B weight weight 1280.5 1210.1 2 2351.4 2 581.4 3472.5 1347.1 2 4 4 3513.3 2 4 2 3133.9 2 4 2 4 4 3324.8 2 4 4 2332.9 4 8 3018.4 2 4 8 1801.8 2



(by rotation and reflection)



 $V(s) = (3472.5 + 1801.8) + \dots + (1280.5 + 1210.1)$

Figure 2. An example for calculating an evaluation value of a state⁹⁾



Figure 3. *N*-tuple networks used in the paper: four 6-tuples designed by Wu et al.¹³⁾



Figure 4. Transition of states

Hereafter, we will use the following notation. A state is denoted by s, which is often associated with time t as s_t . The feature weight for a specific tuple is denoted by $V_i[s]$, and the evaluation value is V[s]. The number of N-tuples is denoted by m, where it is multiplied by eight (due to symmetric sampling).

3.2 Temporal Coherence Learning

After designing *N*-tuple networks, we apply reinforce learning methods to adjust the feature weights. In reinforcement learning methods, we update feature weights so that certain errors (often called TD-errors) are minimized. In this paper, I uses the error first formalized by Szubert and Jaśkowski¹²) (the method was called TD-AFTERSTATE in their paper).

See Figure 4. Let s_{t-1} be a state at time t - 1. After a player selects a move, all the tiles are moved and merged: we obtain reward R_{t-1} and state s'_{t-1} after the move. Then a new tile appears randomly: this is the state s_t at time t. Similarly, after a player selects a move at s_t , we have state s'_t (before the appearance of a new

Algorithm 1 (Online (Forward)	Temporal Coherence	Learning $TC(\lambda)$	7,9)

1:	function LearnFromSelfplay()
2:	$t \leftarrow 0; s_0 \leftarrow \text{InitialState}()$
3:	while not $Terminal(s_t)$ do
4:	$a_t \leftarrow \operatorname{argmax}_{a \in A} \operatorname{Evaluate}(s_t, a)$
5:	$(R_t, s'_t, s_{t+1}) \leftarrow \text{MakeAction}(s_t, a_t)$
6:	if $t > 0$ then TC-UPDATE $(t - 1, R_t + V(s'_t) - V(s'_{t-1}))$
7:	$t \leftarrow t + 1$
8:	TD-Update $(t - 1, -V(s'_{t-1}))$
9:	function $Evaluate(s, a)$
10:	$(R, s', s'') \leftarrow \text{MakeAction}(s, a)$
11:	return $R + V(s')$
12:	function TC-Update(t, Δ)
13:	$k \leftarrow 0$
14:	while $t - k \ge 0$ and $\lambda^k \Delta > \epsilon$ do
15:	for $i = 1$ to m do
16:	$\alpha = \mathbf{if} A_i[s'_{t-k}] = 0$ then 1 else $ E_i[s'_{t-k}] /A_i[s'_{t-k}]$
17:	$\delta = \alpha \lambda^k \Delta / m$
18:	$V_i[s'_{t-k}] \leftarrow V_i[s'_{t-k}] + \delta$
19:	$E_i[s'_{t-k}] \leftarrow E_i[s'_{t-k}] + \delta$
20:	$A_i[s'_{t-k}] \leftarrow A_i[s'_{t-k}] + \delta $
21:	$k \leftarrow k + 1$

* Function INITIALSTATE generates an initial state. Function TERMINAL judges that given state reaches the end of the game. Function MAKEACTION takes a state and a move and return the reward, the state after the move, and the state after the appearance of a new title.

tile). Here, we define error Δ as

$$\Delta = R_t + V(s'_t) - V(s'_{t-1}) .$$

In the basic temporal difference algorithm (the online TD(0) algorithm), we update the feature weights with this error Δ as

$$V'(s'_{t-1}) \leftarrow V(s'_{t-1}) + \alpha \Delta$$

during the selfplays of the game. Parameter α (called *learning rate*) controls the speed of learning.

Temporal coherence learning (TC learning for short)¹⁾ is an adaptive (learning-rate free) algorithm. TC learning was first introduced for the game 2048 by Jaśkowski⁷⁾. Algorithm 1 shows the online version of the TC learning algorithm. In TC learning, we augment each feature weight $V_i[s]$ with two values: the accumulation of errors $E_i[s]$, and the accumulation of absolute errors $A_i[s]$. The learning rate is determined by the ratio $|E_i[s]|/A_i[s]$ (line 16): it is 1 in the beginning and then decreases if the error switches positive and negative values. Note that TC learning requires three times as much memory as the temporal difference learning does¹.

¹In the implementation, $V_i[s]$ is represented by a 32 bit fix-point number (with 10 bits below the point) and $E_i[s]$ and $A_i[s]$ by 32 bit floating-point numbers.

Algorithm 2 Backward TC Learning⁹⁾

1:	function LearnFromSelfplay()
2:	$t \leftarrow 0; s \leftarrow \text{InitialState}()$
3:	while not $Terminal(s_t)$ do
4:	$a_t \leftarrow \operatorname{argmax}_{a \in A} \operatorname{Evaluate}(s_t, a)$
5:	$(R_t, s'_t, s_{t+1}) \leftarrow \text{MakeAction}(s_t, a_t)$
6:	$t \leftarrow t + 1$
7:	BackwardLearning $(1, t)$
8:	function BackwardLearning (t_0, t)
9:	TC-Update $(t - 1, -V(s'_{t-1}))$
10:	for $\tau = t - 1$ downto t_0
11:	$\text{TC-Update}(\tau - 1, R_{\tau} + V(s'_{\tau}) - V(s'_{\tau-1}))$

3.3 Backward Temporal Coherence Learning with Restart

The game 2048 has the following unique properties, i.e., difficulties of learning. (1) Long sequence of moves: A strong player would play tens of thousands of moves until the game end. (2) Larger reward at later part: A large reward would be obtained at a later part of the game when the player made a large-numbered tile, e.g., 32768. (3) Increasing difficulty: The game becomes more difficult toward the end of the game.

In my previous work⁹, I applied two techniques to improve the temporal coherence learning method.

- **Backward learning** This technique is to update the feature weights from the end of the game to speed up the propagation of rewards. This would resolve the first two difficulties.
- **Restart** This technique is to learn more actions in the later part of the game. This would resolve the third difficulty.

Considering the first two properties, the long sequence of moves and larger reward at later part, I expected that the online (forward) learning algorithms would not work well. If a large reward was given near the end of the game, we would need to update the feature weights more than ten-thousand times to reflect the reward to the beginning of the game. A solution to this problem is to perform the updates in a backward direction from the end of the game. Algorithm 2 shows the modification for the backward TC learning algorithm where the other functions are the same as Algorithm 1. In the backward TC learning, we use $\lambda = 0$.

The last property, increasing difficulty, implies that it is important to learn more actions in the later part. Jaśkowski proposed a technique called *carousel shaping*⁷⁾ to improve the learning. In this paper, we use a simple restart strategy based on the history of states (Algorithm 3)⁹: if the player ends the game, it recursively restarts the game at the middle of the history to learn the latter half. By this restart strategy, the player will learn more actions near the end of the game. The algorithm has additional parameter *L*: if the length of a restarted game is shorter than *L*, we start the next game from an initial state. We used parameter L = 100 in this paper.

4. Multi-staging and Promotion

4.1 Multi-staging

Multi-staging is a technique to divide a game into multiple stages and use different evaluation functions for each of the stages. This technique was used in a master-level Othello playing program Logistello²).

Multi-staging was also successfully applied for 2048^{7,9,13,15}, but different implementations of stages were used in existing work. In the first implementation by Wu et al.¹³, a game is divided into three stages where

Algorithm	3	Learning	with	Restart ⁹⁾
Algoriunn	\boldsymbol{J}	Learning	w Iuii	Restart

1:	function LearnFromSelfplayWithRestart()
2:	$t_{\text{start}} \leftarrow 1; t_{\text{end}} \leftarrow \infty; s_0 \leftarrow \text{InitialState}()$
3:	while $t_{\text{end}} - t_{\text{start}} > L$ do
4:	$t \leftarrow t_{\text{start}}$
5:	while not $TERMINAL(s_t)$ do
6:	$a_t \leftarrow \operatorname{argmax}_{a \in A} \operatorname{Evaluate}(s_t, a)$
7:	$(R_t, s'_t, s_{t+1}) \leftarrow \text{MakeAction}(s_t, a_t)$
8:	$t \leftarrow t + 1$
9:	BackwardLearning(t_{start}, t)
10:	$t_{\text{end}} \leftarrow t; t_{\text{start}} \leftarrow (t_{\text{start}} + t_{\text{end}})/2$

a later stage has shorter length. Yeh et al.¹⁵ extended the implementation up to six stages in the same manner. Jaśkowski⁷ used different implementation where all the stages have exactly same length. In my previous work⁹, the stages were simply defined by the maximum number of tiles. It remains unclear which implementation of the stages performs the best.

In this paper, we borrow the notation by Yeh et al.¹⁵⁾ for dividing a game into stages. T_{512} denotes the first time when a 512-tile is created. Similarly, T_{1k} , T_{2k} , T_{4k} , T_{8k} , T_{16k} and T_{32k} denote the first time when 1024-, 2048-, 4096-, 8192-, 16384-, and 32768-tile are created, respectively. $T_{32k+16k}$ denotes the first time when both 32768-tile and 16384-tile are created on a board. Similarly, $T_{32k+16k+8k}$ denotes the first time when all the 32768-tile, 16384-tile, and 8192-tile are created on a board, and so on.

The baseline ST-1 has a single stage. I use the following nine multi-stage implementations.

- ST-TURN4, ST-TURN8 These implementations divide a game by the fixed number of moves. The idea was used in the implementation by Jaśkowski ⁷). In the four-stage case, a game is divided at every 8192 moves: 8192, 16384, and 24576. In the eight-stage case, a game is divided at every 4096 moves: 4096, 8192, 12288, 16384, 20480, 24576 and 28672.
- **ST-TOP4, ST-TOP8** These implementations divide a game into similar numbers of moves, based on the creation of large-numbered tiles: 16384-tile and 32768-tile in the four-stage case; 8192-tile, 16384-tile and 32768-tile in the eight-stage case. In the four-stage case, a game is divided at T_{16k} , T_{32k} and $T_{32k+16k}$. In the eight-stage case, a game is divided at T_{8k} , T_{16k} , T_{16k+8k} , T_{32k} , $T_{32k+16k}$ and $T_{32k+16k+8k}$.
- **ST-MAX4, ST-MAX8** These implementations simply uses the maximum number of the tiles as the index of stages. In the four-stage case, a game is divided at T_{8k} , T_{16k} and T_{32k} . In the eight-stage case, a game is divided at T_{512} , T_{1k} , T_{2k} , T_{4k} , T_{8k} , T_{16k} and T_{32k} . Note that the later stage is longer in these implementations.
- **ST-DECR4, ST-DECR8** These implementations divide a game into stages so that the later stage is shorter. The idea ² was used in the implementation by Wu et al.¹³⁾ and Yeh et al.¹⁵⁾. In the four-stage case, a game is divided at T_{32k} , $T_{32k+16k}$ and $T_{32k+16k+8k}$. In the eight-stage case, a game is divided at T_{32k} , $T_{32k+16k}$, $T_{32k+16k+8k+4k+2k}$, $T_{32k+16k+8k+4k+2k+1k}$ and $T_{32k+16k+8k+4k+2k+1k+512}$.
- **ST-HAND8** This is a hand-designed implementation based on the following two ideas. Firstly, we keep the length of the shortest stage not too short. Secondly, we have more stages for difficult parts of the game: before creating a 32768-tile and before creating a 65535-tile. A game is divided at T_{16k} , T_{16k+8k} , $T_{16k+8k+4k}$, T_{32k} , $T_{32k+16k}$, $T_{32k+16k+8k}$, and $T_{32k+16k+8k+4k}$.

²In the original implementation, a game was divided at T_{16k} and T_{16k+8k} .



Figure 5. The length of stages for four-stage cases. Note that boundary of stages may change slightly in ST-TOP4, ST-MAX4 and ST-DECR4 (denoted by transverse lines).



Figure 6. The length of stages for eight-stage cases. Note that boundary of stages may change slightly in ST-TOP8, ST-MAX8, ST-DECR8 and ST-DECR8 (denoted by transverse lines).

In the four-stage cases, the tables of feature weights occupy $4 \times 4 \times 16^6 \times (4 \text{ bytes} + 4 \text{ bytes}) = 3 \text{ GB}$. In the eight-stage cases, the tables occupy 6 GB. Figures 5 and 6 depict the stages of the four-stage implementations, respectively.

4.2 Weight Promotion

Use of multi-staging techniques considerably increases the number of feature weights and it slow down the learning process. To resolve this problem, Jaśkowski⁷⁾ proposed a weight-promotion technique (we call it *inter-stage weight promotion* in this paper): Each feature weight is initialized, upon its first access, to the corresponding weight in the preceding stage. Jaśkowski reported that this weight-promotion technique improved the performance of developed players.

Since the number of feature weights is quite large, I propose another weight-promotion technique, namely, *intra-stage weight promotion*. With the intra-stage weight promotion, each feature weight is initialized, upon its first access, to the weight of the one-step-smaller board. Here, given a board, its one-step-small board is computed by halving the number of each tile (If the original board has 2-tiles, we replace them by empty cells). Figure 7 show an example.

With these weight-promotion techniques, we have following four implementations.

PR-NO No weight-promotion technique is applied.

PR-IN Only the intra-stage weight-promotion technique is applied.

PR-OVER Only the inter-stage weight-promotion technique is applied.



Figure 7. (a) Original Board. (b) The one-step-smaller board of (a).

PR-BOTH Both the intra-stage and the inter-stage weight-promotion techniques are applied. On the firsttime access, the intra-stage weight promotion is applied first, and if it fails (in the first stage or the corresponding weight was not accessed) the intra-stage weight promotion is applied.

Note that we judge the first-time access with $V_i[s'] = 0$ to avoid additional storage for it. This implementation technique was also used in Jaśkowski's implementation⁷⁾.

5. Experiments and Discussion

We conducted experiments to evaluate all the combinations of the multi-staging and weight-promotion implementations in Section . Each implementation performed backward TC learning with restart until 4×10^{10} actions, monitoring the learning process at every 1×10^9 actions with 10000-game greedy plays and 300-game 3-ply expectimax plays (the number of learned actions followed that in Jaśkowski's paper⁷). The learning took about 10–13 hours and the monitoring took about 12 hours additionally, on a server with dual Intel Xeon E5645 CPUs (6 cores, 12MB cache, HT off) and 12 GB memory. Each implementation was executed five times.

Figures 8–17 show the learning process monitored with greedy plays. Figures 18–27 show the learning process monitored with 3-ply expectimax plays. In these figures, the averaged score of 5 runs is used. Tables 1–3 show the scores after learning 1×10^{10} , 2×10^{10} and 4×10^{10} . In these tables, each averaged score is accompanied with the 95% confidence interval. To avoid the effects of perturbation, Table 3 includes the maximum score monitored at 3.8×10^{10} , 3.9×10^{10} and 4.0×10^{10} actions.

Firstly, look at the results of the single-stage cases (Figures 8 and 18 and Table 3). The intra-stage weight promotion (PR-IN) improved the maximum score and the average score of expectimax plays by 8–10% while it degraded the average score of the greedy plays. Since the variance was large, the difference was not significant.

Secondly, look at the results of the ST-TURN4, ST-TURN8 and ST-TOP8 cases (Figure 9, 10, 12, 19, 20 and 22 and Table 3). In these cases, the inter-stage weight promotion (PR-OVER) improved both the average score and the maximum score of both greedy and expectimax plays. Compared with the inter-stage weight promotion (PR-OVER), the improvement by the intra-stage weight promotion (PR-IN) was small and sometimes negative. It is interesting that the best scores were with only inter-stage weight promotion (PR-OVER), and using both weight-promotion techniques (PR-BOTH) performed worse than PR-OVER for these cases.

From these results, we could conclude that the inter-stage weight promotion only (PR-OVER) achieved the best performance for multi-staging implementation that have stages of the same or similar sizes. An exception for this conclusion was for ST-TOP4 (Figure 11 and 21). In the case of ST-TOP4, all the player showed almost the same performance.

Thirdly, look at the results of the ST-MAX4 and ST-MAX8 cases (Figures 13, 14, 23 and 24 and Table 3). In these cases, the intra-stage weight promotion (PR-IN) improved more than the inter-stage weight promotion (PR-OVER), and the best performance was achieved by using both of these weight-promotion techniques (PR-BOTH). This also partially applied to the ST-DECR4 and ST-DECR8 cases (Figures 15, 16, 25 and 26 and Table 3). (The graphs had different shapes from other cases: the learning seemed not to proceed during

 $0.5\times10^{10}\text{--}1.5\times10^{10}$ actions and did slowly after that.)

From these results, we could conclude that use of both the inter-stage and intra-stage weight-promotion techniques (PR-BOTH) achieved the best performance for multi-staging implementation that have stages of different sizes.

Fourthly, look at the results of the ST-HAND8 case (Figures 17 and 27 and Table 3). Unfortunately, the results of these implementations with hand-designed stages were not good as expected. An interesting fact is that the graph of expectimax plays (Figure 27) looked quite similar to that of ST-TURN4 (Figure 19).

Now we look at the average scores of the expectimax plays (Table 3) in detail. The best average scores were achieved by ST-MAX8 with PR-BOTH (453,776) and by ST-MAX4 with PR-BOTH (452,303). It was not so surprising that these best scores were almost the same, because the first four stages in ST-MAX8 were almost useless as we can see in Figure 6. The good average scores were also achieved by ST-TOP4 with PR-IN and ST-TURN8 with PR-OVER.

We then look at the maximum scores of the expectimax plays (Table 3) in detail. The maximum scores of ST-MAX4 and ST-MAX8 were not so good, while the average scores of them were the best. The best maximum scores were achieved by ST-TURN4 with PR-OVER (831,120) and ST-TOP8 with PR-OVER (828,361), followed by ST-TOP4 with PR-BOTH (829,267), ST-DECR8 with PR-BOTH (826,751), ST-HAND8 with PR-OVER (826,613). From these results, short stages just before the creation of 65536-tile seemed to be important for the maximum scores.

6. Conclusion

The multi-staging and weight-promotion techniques are considered to improve the *N*-tuple-based computer players for 2048. In this paper, I conducted experiments exhaustively to evaluate nine multi-staging implementations and four weight-promotion implementations. From the experiment results some interesting and important findings were obtained.

First, the most effective multi-staging implementation differs for the goal. For maximizing the average score, multi-staging implementation that uses the maximum number of the tiles as the index of stages (ST-MAX4 and ST-MAX8) performed the best. For maximizing the maximum score, multi-staging implementations that divide the game into almost the same size (ST-TURN4 and ST-TOP8) performed the best. Secondly, the most effective weight-promotion implementation differs for the multi-staging implementation combined. Generally speaking, use of both the inter-stage and intra-stage weight-promotion (PR-BOTH) performed the best. However, for the multi-staging implementations that divide the game into the same size⁷¹, use of the inter-stage weight-promotion only (PR-OVER) performed well. The inter-stage weight-promotion technique (PR-OVER) performed better than the intra-stage weight-promotion technique (PR-IN) when the size of stages was almost the same.

We achieved the average score 225,078 with greedy plays and the average score 453,776 with 3-ply expectimax plays by the player ST-MAX8 with PR-BOTH. We achieved the maximum score 802,050 with greedy plays and the maximum score 828,361 with 3-ply expectimax plays by the player ST-TOP8 with PR-OVER. These results are better than existing results in the similar settings (*N*-tuple networks defined with four or five 6-tuples, combined with 3-ply expectimax plays)^{7,13,15}.

In this paper I used temporal coherence learning with restart as the learning algorithm. I found in the experiments that the learning algorithm also affects the resulting performance significantly. We could strengthen the discussion and the conclusions in this paper if we apply different learning algorithms, such as Jaśkowski's carousel shaping technique⁷⁾ and Wu and Yeh et al.'s staged learning technique^{13,15)}.

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Figure 8. Average scores of greedy plays with ST-1



Figure 9. Average scores of greedy plays with ST-TURN4



Figure 11. Average scores of greedy plays with ST-TOP4



Figure 10. Average scores of greedy plays with ST-TURN8



Figure 12. Average scores of greedy plays with ST-TOP8



Figure 13. Average scores of greedy plays with ST-MAX4



Figure 15. Average scores of greedy plays with ST-DECR4



Figure 14. Average scores of greedy plays with ST-MAX8



Figure 16. Average scores of greedy plays with ST-DECR8



Figure 17. Average scores of greedy plays with ST-HAND8



Figure 18. Average scores of 3-ply expectimax plays with ST-1



Figure 19. Average scores of 3-ply expectimax plays with ST-TURN4



Figure 21. Average scores of 3-ply expectimax plays with ST-TOP4



Figure 20. Average scores of 3-ply expectimax plays with ST-TURN8



Figure 22. Average scores of 3-ply expectimax plays with ST-TOP8



Figure 23. Average scores of 3-ply expectimax plays with ST-MAX4



Figure 25. Average scores of 3-ply expectimax plays with ST-DECR4



Figure 24. Average scores of 3-ply expectimax plays with ST-MAX8



Figure 26. Average scores of 3-ply expectimax plays with ST-DECR8



Figure 27. Average scores of 3-ply expectimax plays with ST-HAND8

Greedy Expectimax (3-ply) settings Average Maximum Average Maximum **191,105** ± 9,072 $602,674 \pm 49,093$ $328,259 \pm 8,317$ 574,062 ±223,133 PR-NO ST-1 $183,413 \pm 8,062$ 617,840 ± 8,942 335,341 ±17,035 723,726 ± 69,711 PR-IN PR-NO $182,648 \pm 5,479$ $360,178 \pm 5,564$ $697,912 \pm 48,872$ $619,460 \pm 14,314$ PR-IN $172,006 \pm 17,637$ $571,919 \pm 60,809$ $336,227 \pm 37,382$ $688,895 \pm 60,147$ ST-TURN4 PR-OVER $187,690 \pm 4,412$ $660,650 \pm 68,716$ $366,376 \pm 21,422$ $739,780 \pm 4,079$ **PR-BOTH** $183,804 \pm 11,580$ $655,443 \pm 38,002$ 371,207 ±21,525 742,008 ± 25,257 PR-NO $191,588 \pm 6,432$ $644,069 \pm 34,566$ 381,873 ±21,351 $708,709 \pm 21,924$ PR-IN $191,540 \pm 11,874$ $661,712 \pm 29,623$ 369,471 ±13,512 720,161 ± 18,815 ST-TOP4 **PR-OVER** $191,266 \pm 5,550$ 707,668 ± 27,937 379,863 ±29,976 $772,717 \pm 34,753$ **PR-BOTH** $191,149 \pm 6,187$ $695,739 \pm 70,792$ $369,522 \pm 9,762$ $777,060 \pm 31,926$ $176,616 \pm 11,813$ $667,452 \pm 80,069$ $360,941 \pm 16,402$ $747,325 \pm 20,264$ PR-NO $183,930 \pm 3,363$ PR-IN $645,340 \pm 45,502$ $364,074 \pm 14,790$ $758,870 \pm 30,916$ ST-MAX4 **PR-OVER** $189,090 \pm 7,323$ $727,040 \pm 47,104$ 370,324 ±21,317 **797,101** ± 23,113 **PR-BOTH** 191,990 ±10,881 $701,542 \pm 27,707$ 379,454 ±22,310 788,651 ± 41,476 PR-NO 183,888 ±11,004 $457,968 \pm 81,658$ $324,369 \pm 8,893$ $504,031 \pm 90,391$ PR-IN $182,578 \pm 8,780$ $543,626 \pm 38,432$ $324,180 \pm 4,439$ $602,633 \pm 31,453$ ST-DECR4 **PR-OVER** $179,208 \pm 7,783$ $530,653 \pm 108,045$ $324,682 \pm 6,996$ 575,672 ±132,289 $180,727 \pm 4,060$ PR-BOTH 584,952 ± 48,144 326,177 ±10,892 678,284 ± 87,288 PR-NO $181,097 \pm 7,723$ 590,018 ± 10,279 $337,391 \pm 16,362$ $607,850 \pm 16,485$ PR-IN $177,926 \pm 8,459$ $563,432 \pm 26,947$ $335,080 \pm 19,354$ $600,372 \pm 5,494$ ST-TURN8 PR-OVER 185,220 ±11,430 700,059 ± 42,183 379,681 ±26,955 718,041 ± 28,531 $600,288 \pm 25,904$ **PR-BOTH** $172,424 \pm 19,055$ 356,993 ±41,618 $712,031 \pm 72,122$ $609,090 \pm 19,754$ $622,199 \pm 4,032$ PR-NO $172,737 \pm 13,782$ 323,570 ±25,949 PR-IN $178,649 \pm 7,133$ $619,263 \pm 43,976$ $354,611 \pm 10,994$ $668,213 \pm 47,384$ ST-TOP8 **PR-OVER** $191,130 \pm 10,631$ 713,830 ± 62,947 388,033 ±24,909 777,738 ± 37,401 **PR-BOTH** $191,128 \pm 10,965$ $685,677 \pm 54,869$ $376,403 \pm 9,457$ 761,118 ± 33,014 PR-NO $170,945 \pm 11,292$ $685,484 \pm 15,904$ 363,967 ±18,729 $766,110 \pm 32,337$ $176,987 \pm 9,566$ $679,396 \pm 62,328$ $360,022 \pm 18,069$ PR-IN $777,741 \pm 10,864$ ST-MAX8 $171,682 \pm 24,331$ **PR-OVER** $642,304 \pm 71,747$ $355,414 \pm 56,487$ $742,683 \pm 98,100$ **PR-BOTH** $190,260 \pm 7,379$ $710,836 \pm 96,784$ 385,696 ±22,571 807,007 ± 19,893 $184,949 \pm 5,944$ PR-NO $504,403 \pm 25,702$ $322,618 \pm 8,146$ $580,269 \pm 60,548$ PR-IN $184,941 \pm 9,605$ $564,382 \pm 48,034$ $330,445 \pm 7,626$ $607,803 \pm 42,921$ ST-DECR8 **PR-OVER** $185,135 \pm 2,913$ $564,087 \pm 61,479$ $325,309 \pm 5,939$ 483,021 ±163,304 $594,220 \pm 190,487$ **PR-BOTH** $187,413 \pm 6,027$ $572,336 \pm 60,203$ $326,613 \pm 14,047$ **191,583** ± 7,127 PR-NO $622,954 \pm 63,009$ $349,689 \pm 22,487$ $649,608 \pm 37,972$ PR-IN $190,335 \pm 9,608$ $579,525 \pm 46,641$ 336,537 ±14,779 $647,101 \pm 30,625$ ST-HAND8 **PR-OVER** $190,418 \pm 3,941$ $655,175 \pm 44,474$ 376,241 ±24,552 $726,916 \pm 30,254$ PR-BOTH $189,480 \pm 4,917$ $659,546 \pm 62,328$ 731,672 ± 10,476 **377,066** ±22,525

Table 1. The best scores after learning 1×10^{10} actions. The best scores among the settings with the same number of stages are in red. The best scores among the settings with the same staging method are in blue (except for the red ones). The range shows the 95% confidence interval.

Greedy Expectimax (3-ply) Maximum settings Average Maximum Average $194,340 \pm 9,750$ $617,701 \pm 18,054$ 336,271 ±14,773 $613,472 \pm 176,388$ PR-NO ST-1 $190,426 \pm 8,870$ 663,674 ± 76,387 352,650 ±26,932 742,834 ± 23,841 PR-IN PR-NO $195,976 \pm 4,346$ $663,924 \pm 59,905$ $388,545 \pm 8,361$ $755,055 \pm 36,979$ PR-IN $185,301 \pm 22,783$ $639,536 \pm 53,721$ 355,048 ±42,886 $721,838 \pm 19,703$ ST-TURN4 PR-OVER $203,457 \pm 3,536$ 725,868 ± 13,428 421,471 ±15,707 $783,701 \pm 37,920$ PR-BOTH $196,750 \pm 14,068$ $723,875 \pm 15,144$ $405,351 \pm 16,891$ 786,048 ± 16,420 PR-NO $207,912 \pm 7,412$ $724,649 \pm 9,016$ $409,099 \pm 14,100$ $771,526 \pm 38,413$ PR-IN $207,747 \pm 12,847$ $716,194 \pm 14,855$ $411,805 \pm 15,504$ $764,543 \pm 28,063$ ST-TOP4 **PR-OVER** $203,485 \pm 6,004$ $776,343 \pm 42,803$ $402,789 \pm 27,923$ $810,677 \pm 6,207$ **PR-BOTH** $207,745 \pm 10,862$ $759,503 \pm 47,171$ $411,853 \pm 9,159$ 817,232 ± 17,498 $387,257 \pm 18,266$ $192,165 \pm 13,296$ $741,230 \pm 54,315$ $810,477 \pm 24,792$ PR-NO **818,141** ± 19,235 PR-IN $198,342 \pm 3,827$ $760,640 \pm 54,564$ **405,531** ±25,874 ST-MAX4 $808,854 \pm 19,672$ **PR-OVER** $205,145 \pm 7,297$ 775,147 ± 27,627 $384,367 \pm 11,466$ PR-BOTH 208,680 ±12,459 $755,752 \pm 39,463$ $405,184 \pm 32,934$ 804,019 ± 45,551 PR-NO $190,004 \pm 6,758$ $550,709 \pm 72,783$ $324,444 \pm 12,397$ $538,263 \pm 181,401$ PR-IN $188,989 \pm 8,476$ $635,400 \pm 24,371$ $331,733 \pm 11,410$ $647,925 \pm 80,854$ ST-DECR4 **PR-OVER** $184,076 \pm 5,872$ 604,156 ±113,596 $326,960 \pm 14,574$ $587,882 \pm 231,482$ **681,431** ± 70,001 PR-BOTH $191,304 \pm 7,740$ 352,213 ±27,442 749,678 ± 24,045 PR-NO $196,661 \pm 6,517$ $666,222 \pm 57,982$ $370,884 \pm 25,155$ $706,318 \pm 72,299$ PR-IN $193,886 \pm 7,473$ $617,816 \pm 15,096$ $369,090 \pm 16,098$ $671,519 \pm 51,185$ ST-TURN8 **PR-OVER** 202,277 ±15,916 741,746 ± 35,154 414,352 ±13,436 $794,433 \pm 18,914$ $671,800 \pm 71,987$ **PR-BOTH** $188,098 \pm 25,770$ $384,626 \pm 47,967$ $747,756 \pm 34,763$ $658,957 \pm 52,837$ 736,619 ± 34,137 PR-NO 184,799 ±17,081 $357,085 \pm 38,050$ PR-IN $192,916 \pm 9,935$ $686,704 \pm 48,137$ $368,697 \pm 27,314$ $737,193 \pm 23,073$ ST-TOP8 **PR-OVER** 208,689 ±11,473 $715,280 \pm 59,442$ 413,291 ±30,438 $796,742 \pm 40,847$ PR-BOTH $207,338 \pm 12,136$ $708,478 \pm 64,635$ $404,274 \pm 14,479$ $764,408 \pm 33,240$ $818,402 \pm 5,949$ PR-NO $188,430 \pm 16,700$ $747,304 \pm 29,998$ $406,011 \pm 24,726$ $195,170 \pm 10,116$ $748,357 \pm 25,564$ $405,331 \pm 20,129$ 814,432 ± 21,072 PR-IN ST-MAX8 **PR-OVER** $186,877 \pm 28,477$ $736,267 \pm 80,880$ $390,952 \pm 66,801$ $795,540 \pm 40,132$ **PR-BOTH** $207,687 \pm 6,101$ 759,861 ± 28,856 $417,712 \pm 18,350$ 818,780 ± 18,304 PR-NO $190,005 \pm 5,423$ 573,472 ± 48,751 323,445 ±11,988 $623,301 \pm 10,443$ PR-IN $190,775 \pm 10,129$ $629,240 \pm 75,328$ $332,100 \pm 16,292$ $689,988 \pm 50,895$ ST-DECR8 **PR-OVER** $192,451 \pm 5,411$ $610,637 \pm 98,328$ $325,216 \pm 23,340$ $572,732 \pm 235,544$ **PR-BOTH** $195,141 \pm 3,680$ $681,556 \pm 68,322$ 342,823 ±21,635 $706,875 \pm 90,820$ $207,522 \pm 7,322$ PR-NO $687,883 \pm 53,330$ 379,524 ±43,073 $705,548 \pm 56,846$ PR-IN $206,109 \pm 7,512$ $637,828 \pm 54,542$ $347,013 \pm 16,780$ $713,320 \pm 31,132$ ST-HAND8 **PR-OVER** $204,064 \pm 6,629$ $737,680 \pm 43,130$ 413,629 ±26,463 791,467 ± 15,215 PR-BOTH $204,746 \pm 4,044$ $736,442 \pm 44,254$ 399,183 ±10,759 **797,419** ± 32,972

Table 2. The best scores after learning 2×10^{10} actions. The best scores among the settings with the same number of stages are in red. The best scores among the settings with the same staging method are in blue (except for the red ones). The range shows the 95% confidence interval.

Table 3. The best scores after learning 3.8×10^{10} , 3.9×10^{10} or 4.0×10^{10} actions. The best scores among the settings with the same number of stages are in red. The best scores among the settings with the same staging method are in blue (except for the red ones). The range shows the 95% confidence interval.

		Greedy		Expectimax (3-ply)		
settings		Average	Maximum	Average	Maximum	
ст 1	PR-NO	$205,693 \pm 7,643$	682,379 ±65,972	364,908 ±50,207	707,538 ±107,314	
51-1	PR-IN	$199,748 \pm 7,380$	734,709 ± 8,485	398,933 ±47,054	773,132 ± 43,895	
	PR-NO	$212,059 \pm 5,690$	724,877 ±37,265	415,263 ±18,666	795,099 ± 11,145	
	PR-IN	$202,110 \pm 29,055$	$704,207 \pm 56,979$	393,525 ±52,388	$796,976 \pm 29,702$	
51-10KN4	PR-OVER	$223,884 \pm 6,528$	783,951 ±41,068	436,666 ± 7,169	831,120 ± 5,235	
	PR-BOTH	214,411 ±14,180	$783,806 \pm 51,386$	435,113 ±13,585	828,444 ± 7,313	
	PR-NO	$225,350 \pm 7,635$	772,820 ±22,417	445,429 ± 9,602	810,192 ± 22,297	
	PR-IN	221,073 ±12,243	769,588 ±23,713	445,950 ± 8,266	803,621 ± 23,765	
51-10P4	PR-OVER	221,273 ±12,484	$789,704 \pm 39,760$	437,984 ±26,002	823,971 ± 11,874	
	PR-BOTH	222,210 ±13,518	799,786 ±21,957	439,192 ±16,026	829,267 ± 8,326	
	PR-NO	205,989 ±17,623	$776,203 \pm 30,764$	435,660 ±37,597	814,376 ± 17,328	
	PR-IN	$213,778 \pm 6,686$	$783,090 \pm 12,558$	439,730 ±19,067	818,372 ± 4,819	
51-MAA4	PR-OVER	$221,139 \pm 9,582$	794,576 ±10,590	412,056 ±58,594	816,891 ± 19,227	
	PR-BOTH	224,430 ±12,315	$790,468 \pm 6,690$	452,303 ±24,151	816,567 ± 7,016	
	PR-NO	$200,401 \pm 7,102$	703,081 ±67,252	390,898 ±52,574	738,821 ± 44,676	
ST DECD4	PR-IN	206,716 ±15,169	735,319 ±18,315	381,499 ±29,678	$757,686 \pm 33,724$	
SI-DECK4	PR-OVER	196,471 ±11,281	$765,772 \pm 70,459$	381,582 ±63,982	$790,544 \pm 54,847$	
	PR-BOTH	$202,670 \pm 8,086$	795,707 ±24,785	403,038 ±26,243	824,875 ± 7,085	
	PR-NO	$209,905 \pm 7,720$	733,087 ±13,423	407,298 ±33,118	794,913 ± 41,462	
	PR-IN	$207,230 \pm 9,518$	$726,439 \pm 22,037$	$405,330 \pm 18,542$	$754,338 \pm 39,292$	
51-1UKN8	PR-OVER	$217,613 \pm 15,060$	769,738 ±31,206	443,226 ±14,821	$814,533 \pm 2,698$	
	PR-BOTH	$202,876 \pm 32,186$	739,674 ±49,641	416,163 ±53,672	818,976 ± 10,399	
	PR-NO	$196,143 \pm 20,204$	$719,239 \pm 65,025$	367,673 ±33,781	$774,576 \pm 32,594$	
	PR-IN	$206,156 \pm 10,538$	731,569 ±74,433	394,826 ±34,661	$782,421 \pm 20,430$	
51-10P8	PR-OVER	224,440 ±12,131	802,050 ±27,617	426,433 ±22,167	828,361 ± 6,186	
	PR-BOTH	$222,235 \pm 11,127$	761,245 ±38,619	423,731 ±17,663	825,834 ± 10,352	
	PR-NO	204,151 ±18,631	$773,231 \pm 7,968$	438,248 ±21,916	810,544 ± 17,142	
	PR-IN	$209,861 \pm 10,160$	$789,212 \pm 20,301$	438,537 ±13,533	817,980 ± 8,213	
SI-MAX8	PR-OVER	$199,620 \pm 32,232$	$757,054 \pm 56,752$	431,379 ±29,783	$810,409 \pm 11,304$	
	PR-BOTH	225,078 ±10,506	793,422 ±13,224	453,776 ±17,662	$817,252 \pm 2,861$	
	PR-NO	204,924 ±13,961	$706,982 \pm 64,746$	355,115 ±49,098	$730,139 \pm 60,083$	
ST DECDS	PR-IN	$202,557 \pm 14,537$	$730,839 \pm 29,040$	$415,652 \pm 15,894$	$779,689 \pm 7,854$	
SI-DECKO	PR-OVER	$207,300 \pm 8,292$	$770,782 \pm 78,546$	376,304 ±43,852	$796,070 \pm 52,797$	
	PR-BOTH	$210,002 \pm 2,409$	791,286 ±16,743	400,411 ±29,243	826,751 ± 6,141	
	PR-NO	$223,052 \pm 12,242$	732,931 ±40,305	401,296 ±51,577	$766,470 \pm 48,57\overline{6}$	
ST. HANDO	PR-IN	$223,519 \pm 9,020$	$697,366 \pm 63,042$	$375,294 \pm 9,801$	$752,434 \pm 26,361$	
ST-HAND	PR-OVER	221,715 ±11,827	783,018 ±32,430	433,189 ±26,861	826,613 ± 5,338	
	PR-BOTH	$219,352 \pm 7,972$	783,557 ±41,944	436,291 ±12,885	823,411 ± 14,496	

2048におけるマルチステージ化と重み昇進手法の有効性評価

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要約:ゲーム「2048」は、スライド&マージ型の確率的一人ゲームである.「2048」におけるコンピュータプレイヤとして、Nタプルネットワークを評価関数とし、それを強化学習により調整したものが提案され、強いコンピュータプレイヤが作られている. さらにその改良法として、評価関数のマルチステージ化や学習における重み昇進手法についていくつかの論文で提案されている. しかし、それらの手法の有効性を直接比較した結果は示されていない. 本論文では、マルチステージ化と重み昇進手法について、本論文で新しく提案する手法を含め網羅的に実験を行い、その有効性を比較評価する. その結果、平均値と最大値のどちらを最大化するかによって、最適なマルチステージ化と重み昇進手法が異なった. タイルの最大値を用いるマルチステージ化と2つの重み昇進手法を用いて学習した評価関数を用いるプレイヤは、貪欲的なプレイで平均225,078 点、3 層 Expectimax によるプレイで平均453,776 点を達成した.