1. The Tournament

The computer 2048 tournament sponsored by Archilife Research Foundation was held in Taiwan 2048-bot contest, which took place in Taipei, Taiwan, from May 19th to June 6th, 2014. In this tournament, 76 teams participated. Table 1 lists the top-3 winners, KCWU (Wu, 2014), CGI-2048 (CGI-Lab, 2014), and OWENLIN, and their final standings. They obtained points 40, 31 and 29 respectively.

<table>
<thead>
<tr>
<th>Ranking</th>
<th>Program</th>
<th>Author(s)</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>KCWU</td>
<td>Kuang-che Wu</td>
<td>40</td>
</tr>
<tr>
<td>2</td>
<td>CGI-2048</td>
<td>Chao-Chin Liang, Kun-Hao Yeh, I-Chen Wu</td>
<td>31</td>
</tr>
<tr>
<td>3</td>
<td>OWENLIN</td>
<td>Owen Lin</td>
<td>29</td>
</tr>
</tbody>
</table>

Table 1. The top-3 winners in Taiwan 2048-bot tournament.

2. 2048 Rules

The game 2048 (Cirulli 2014), originated from Threes! (Vollmer 2014), is a single-player game on a 4x4 board, where each cell is either empty or placed with a tile labeled with a value which is a power of two. Let $v$-tile denote the tile with a value $v$. Initially, two tiles, 2- or 4-tiles, are placed on the board at random. In each turn, the player makes a move by choosing one of the four directions, up, down, left and right. Upon choosing a direction, all the tiles move in that direction as far as they can until they meet the border or there is already a different tile next to it. When sliding a tile, say $v$-tile, if the tile next to it is also a $v$-tile, then the two tiles will be merged into a larger tile, $2v$-tile. At the same time, the player gains $2v$ more points in the score. A move is legal if at least one tile can be moved. After the player makes a move, the game generates a new 2-tile with a probability of 9/10 or 4-tile with a probability of 1/10 on an empty cell chosen at random.

Consider an example, in which an initial board is shown in Fig. 1 (a). After making a move to left, the two 2-tiles merge into a 4-tile and becomes the one shown in Fig. 1 (b). For this merge, the player gains 4 points. Then, a new 2-tile is randomly generated as shown in Fig. 1 (c). The player can repeatedly make moves in this way.

A game ends when the player cannot make any legal move. The final score is the points accumulated during the game. The objective of the game is to accumulate as many points as possible. It is claimed that the player wins the game when a 2048-tile is created, but still allows players to continue playing.

3. Rules in the Tournament

In Taiwan 2048-bot tournament (2014), each program plays 100 games with the average speed above 100 moves/second, and calculates the maximum score, the average score, the maximum tile and the win rate as indicators. For example, the first three programs obtain these indicators as shown in Table 2.

<table>
<thead>
<tr>
<th>Program</th>
<th>Maximum Score</th>
<th>Average Score</th>
<th>Max Tile</th>
<th>2048 rate</th>
<th>4096 rate</th>
<th>8192 rate</th>
<th>16384 rate</th>
<th>32768 rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>KCWU</td>
<td>625260</td>
<td>277965</td>
<td>32768</td>
<td>100%</td>
<td>100%</td>
<td>96%</td>
<td>67%</td>
<td>2%</td>
</tr>
<tr>
<td>CGI-2048</td>
<td>367956</td>
<td>251794</td>
<td>16384</td>
<td>100%</td>
<td>100%</td>
<td>94%</td>
<td>59%</td>
<td>0%</td>
</tr>
<tr>
<td>OWENLIN</td>
<td>371908</td>
<td>171754</td>
<td>16384</td>
<td>99%</td>
<td>99%</td>
<td>83%</td>
<td>18%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Table 2. Indicators for top-3 programs

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1 Dept. of Computer Science, National Chiao Tung University, Hsinchu, Taiwan, and Email: [khyeh, ccliang, icwu]@aigames.nctu.edu.tw.
2 Google Engineer, and Email: kcwu@csie.org
In Taiwan 2048-bot tournament (2014), these indicators are used for comparison in the following way. The maximum score is the first indicator. The top-10 programs in this indicator get points from 10 to 1. For example, KCWU obtained 10 points in this indicator as shown in Table 2, OWENLIN 9 points, and CGI-2048 8 points. The average score is the second indicator. The top-10 programs obtain points similarly. The maximum tile is the third indicator. The 1st program obtains 10 points, the 2nd to 4th 5 points, and the 5th to 10th 2 points. From Table 2, KCWU, CGI-2048, and OWENLIN obtained 10, 5, and 5 points respectively. The last indicator is the win rate. Originally, win rate is defined as the ratios of the games that have reached a 2048-tile to the total 100 games. If two programs have the same win rates, they compare their next-stage win rates, e.g., the win rate is redefined to the ratios of the games that have reached a 4096-tile to the total 100 games. When comparing KCWU with CGI-2048 in this indicator from Table 2, they had the same 2048 rate and 4096 rate. Hence, the win rate was used as their final comparison is the 8192 rate. In this way, KCWU, CGI-2048, OWENLIN obtained 10, 9, and 8 points respectively.

4. The Top Three Programs

In the tournament, the programs KCWU, CGI-2048, and OWENLIN won respectively the first place, second place and third place by obtaining points 40, 31 and 29 as shown in Table 1. The authors of KCWU and OWENLIN are senior programmers from Google Taiwan, and the authors of CGI-2048 are from a research group at National Chiao Tung University. All three teams used expectimax search. The former two teams exploited several heuristic techniques to carefully evaluate how well a position is and to optimize the performance. For example, monotonicity, empty tiles, distinct tiles, mergeable tiles, etc.

CGI-2048 was designed and implemented based on a new temporal difference (TD) learning method, called, Multi-Stage TD Learning, proposed by Wu, et al (2014). The method was improved from a TD learning technique with N-Tuple networks, proposed by Szubert and Jaskowski (2014). With the help of TD learning, CGI-2048 performed surprisingly well and fast. It ran about 500 moves/second.

![Team Picture](https://example.com/team_picture)

F.l.t.r. Kun-Hao Yeh (CGI-2048, the second from left), Kuang-che Wu (KCWU, the third), and Chao-Chin Liang (CGI-2048, the fourth) in the Taiwan 2048-bot tournament.

Acknowledgement

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References

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