Spike: Task 7

Title: PlanetWars Tactical Analysis

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# Goals / Deliverables

* Multiple bot agents for the PlanetWars simulation, including at least one that uses tactical analysis to inform its decisions.
* Numerical comparison of the bots’ performances over multiple maps.

# Technologies, Tools, and Resources Used

* Command prompt (for executing and testing the code)
* Visual Studio (VS) 2017 (for editing code)
* Learning materials on Canvas (for instructions and sample code)

# Tasks Undertaken

* I copied the PlanetWars project from last week into the week 7 folder, and replaced the existing bots with the bots Naïve, SimpleTactical, and ComplexTactical.
* For Naïve’s decision making, having it attack at random was the only way I could think of to have it attack without using any external information, so I had it use a modified version of the logic used by Rando from last week, making it randomly choose from the lists neutral\_planets, enemy\_planets, and not\_my\_planets, and then choose a random destination from the selected list if it’s not empty, using not\_my\_planets if it is.
* For SimpleTactical’s decision making, I had it switching between three states based on planet availabilities:
  + Attacking (target enemy’s high-production planets) when the enemy has 5 or less planets and SimpleTactical has at least 5 more than them or the condition for Growing wasn’t met.
  + Growing (targeting any high-production planet) when the condition for Attacking wasn’t met and the enemy had more planets.
  + Waiting (not sending new fleets) when there are no unowned planets available to attack.
* For ComplexTactical’s decision making, I took SimpleTactical’s code and further built upon it, with three additional states:
  + Defending (reinforcing a high-production planet) if ComplexTactical has at least 10 planets and one of its best producers’ defences were below average, or if the enemy had launched a fleet attacking a high-production planet.
  + Raiding (target a newly undefended planet) when a new fleet is detected and ComplexTactical would otherwise be Attacking or Growing.
  + Sabotaging (damage a planet’s defences without capturing it) when it determines the actions for Attacking or Growing would not be viable.
* To make ComplexTactical’s fleet detection work, I made a custom EventDispatcher class that Naïve, SimpleTactical and ComplexTactical all used to throw events whenever they dispatched a new fleet. Whenever ComplexTactical spotted these events, it noted the source and destination of the fleet to better determine a course of action.
* To run the bot comparisons, I modified the code in main.py’s main procedure to loop through a game a preset number of times, printing to the terminal the outcome of each game and the running total of each bot’s wins, losses and draws. When running the bot performance comparisons, I selected three random maps with a d100 (6, 26 and 88). For each map, I made the bots play 20 matches, recorded the results, then swapped their player numbers (and therefore starting planets) and made them play another 20 matches.

# Code Snippets

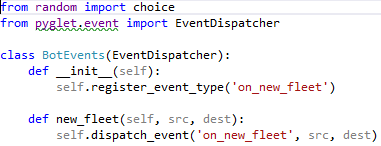


Figure : The custom event dispatcher for declaring the creation of new fleets.

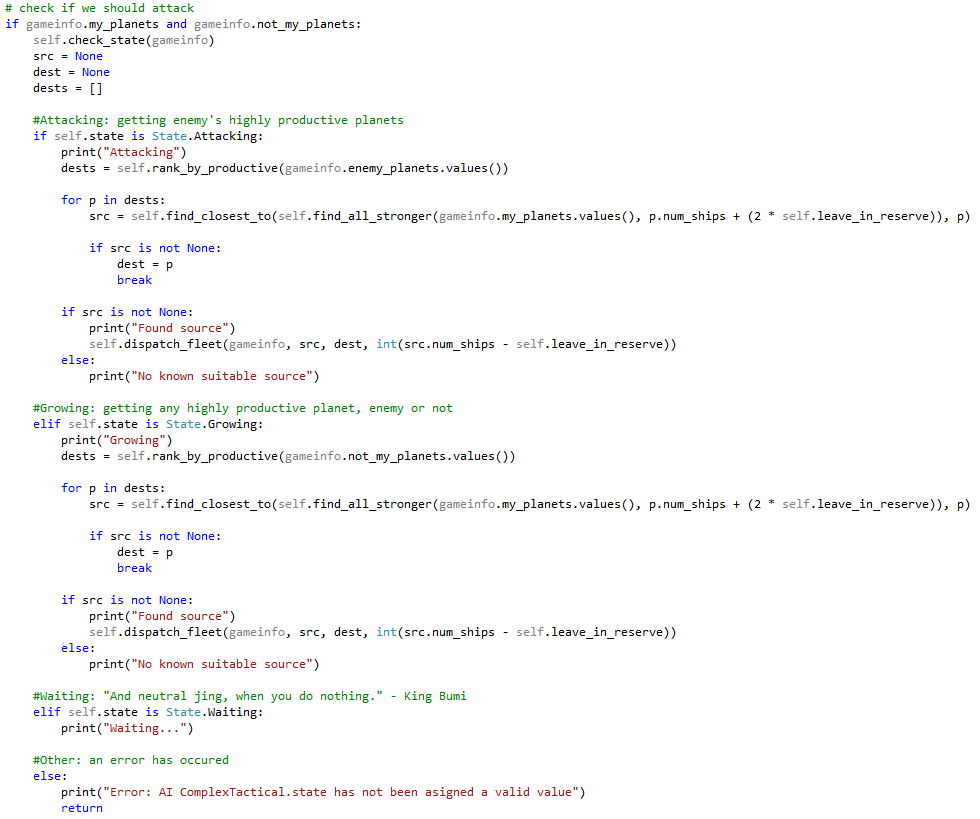


Figure : The actions taken by SimpleTactical when assessing what to do in each state.

# Bot Comparisons

Figure : The code for the additional states in ComplexTactical

Table 1: The results of matches on maps 6, 26, and 88 between Naïve bot and SimpleTactical bot, 20 matches per position per map, max game length 2000.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Map** | **Bot** | **Player no.** | **Wins** | **Losses** | **Draws** |
| 6 | Naïve | 1 | 0 | 20 | 0 |
| SimpleTactical | 2 | 20 | 0 | 0 |
| Naïve | 2 | 3 | 17 | 0 |
| SimpleTactical | 1 | 17 | 3 | 0 |
| 26 | Naïve | 1 | 1 | 19 | 0 |
| SimpleTactical | 2 | 19 | 1 | 0 |
| Naïve | 2 | 0 | 20 | 0 |
| SimpleTactical | 1 | 20 | 0 | 0 |
| 88 | Naïve | 1 | 0 | 20 | 0 |
| SimpleTactical | 2 | 20 | 0 | 0 |
| Naïve | 2 | 1 | 19 | 0 |
| SimpleTactical | 1 | 19 | 1 | 0 |

Table 2: The results of matches on maps 6, 26, and 88 between Naïve bot and ComplexTactical bot, 20 matches per position per map, max game length 2000.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Map** | **Bot** | **Player no.** | **Wins** | **Losses** | **Draws** |
| 6 | Naïve | 1 | 4 | 15 | 1 |
| ComplexTactical | 2 | 15 | 4 | 1 |
| Naïve | 2 | 2 | 18 | 0 |
| ComplexTactical | 1 | 18 | 2 | 0 |
| 26 | Naïve | 1 | 0 | 20 | 0 |
| ComplexTactical | 2 | 20 | 0 | 0 |
| Naïve | 2 | 1 | 19 | 0 |
| ComplexTactical | 1 | 19 | 1 | 0 |
| 88 | Naïve | 1 | 2 | 18 | 0 |
| ComplexTactical | 2 | 18 | 2 | 0 |
| Naïve | 2 | 0 | 20 | 0 |
| ComplexTactical | 1 | 20 | 0 | 0 |

Table 3: The results of matches on maps 6, 26, and 88 between SimpleTactical bot and ComplexTactical bot, 20 matches per position per map, max game length 2000.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Map** | **Bot** | **Player no.** | **Wins** | **Losses** | **Draws** |
| 6 | SimpleTactical | 1 | 20 | 0 | 0 |
| ComplexTactical | 2 | 0 | 20 | 0 |
| SimpleTactical | 2 | 20 | 0 | 0 |
| ComplexTactical | 1 | 0 | 20 | 0 |
| 26 | SimpleTactical | 1 | 20 | 0 | 0 |
| ComplexTactical | 2 | 0 | 20 | 0 |
| SimpleTactical | 2 | 20 | 0 | 0 |
| ComplexTactical | 1 | 0 | 20 | 0 |
| 88 | SimpleTactical | 1 | 0 | 20 | 0 |
| ComplexTactical | 2 | 20 | 0 | 0 |
| SimpleTactical | 2 | 20 | 0 | 0 |
| ComplexTactical | 1 | 0 | 20 | 0 |

Table 4: The overall results for each matchup over both positions across all three maps.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Bot** | **Wins** | **Bot** | **Wins** | **Draws** |
| Naive | 5 (4.2%) | SimpleTactical | 115 (95.8%) | 0 (0%) |
| Naive | 9 (7.5%) | ComplexTactical | 110 (91.7%) | 1 (0.8%) |
| SimpleTactical | 100 (83.3%) | ComplexTactical | 20 (16.7%) | 0 (0%) |

# What I Found Out

Both SimpleTactical and ComplexTactical flattened the Naïve bot, with a 95.8% and 91.7% win-rate respectively across all three maps. When facing each other, however, SimpleTactical won every scenario 20 games to 0 except for when it was player 1 on map 88, where the opposite scenario occurred. I suspect that its generally higher win-rate against Naïve was because its code was much more aggressive than ComplexTactical’s and focused solely on attacking high-production planets, only differentiating between which set of planets to choose a target from. The only reason I can think of that ComplexTactical won on map 88 as player 2 would be that that map afforded player 2 a great enough positional advantage that ComplexTactical could overcome the higher-production advantage that SimpleTactical’s more aggressive strategy afforded it.

# Extension Considerations

## Additional Tactical Information

*Consider what additional “tactical” information could be analysed and exploited.*

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### Fog of War Implications

*The PlanetWars simulation supports a “fog of war” view of the game environment, where each bot agent only has partial (incomplete, possibly incorrect) information about the current state of the game. Explore what the implications of this are, and how they could be exploited.*

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### Implications of Asymmetrical Maps

*Most of the game maps provided are symmetrical. What does an asymmetrical map create in terms of game bias (game balance) as well as tactical opportunity?*

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