

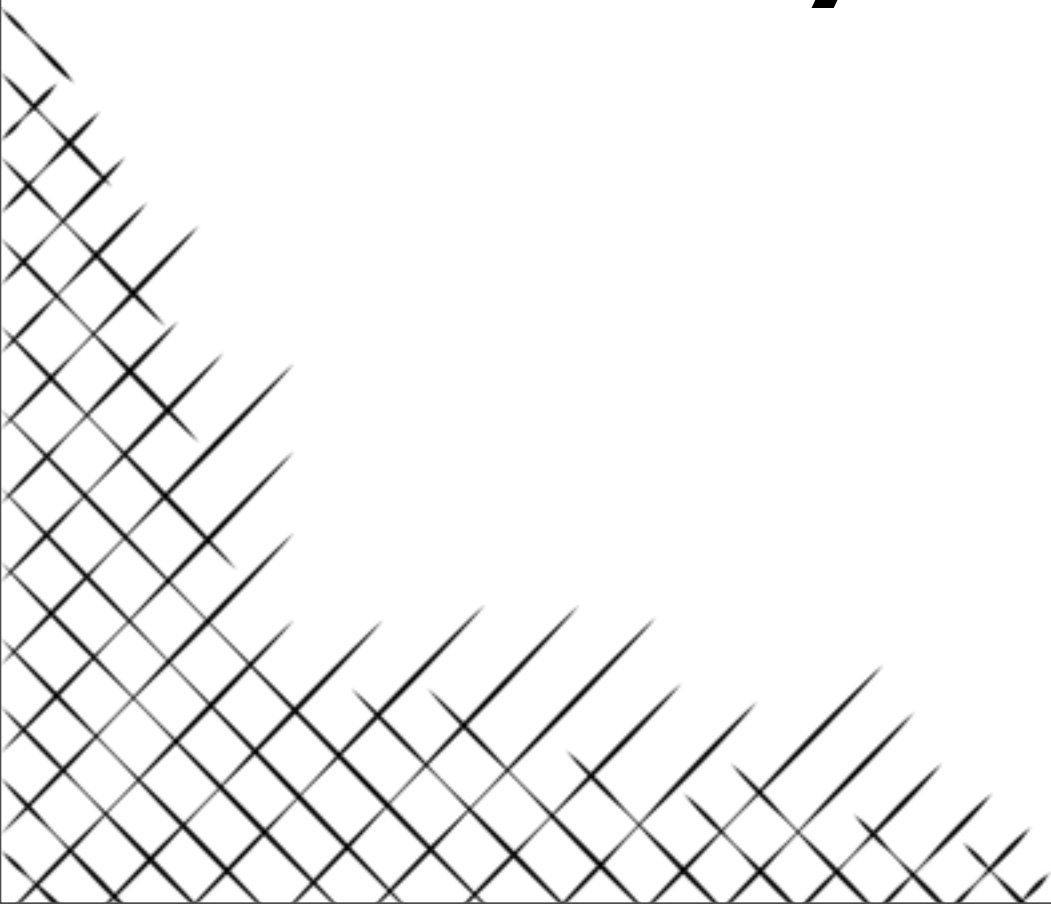


Vulture Combat

Potential Fields, Reinforcement Learning and Bayesian Networks Applied to Starcraft Broodwar



Analysis of the Game



Basic Game Description



Elements for Winning a Match

Build Orders

Information Gathering

Macro-management

Micro-management



Terran Tactics

Timing Attack

Pushing

Harassment

Unit Analysis

Vultures

| | |
|-----------------|---------|
| Hit points | 80 |
| Range | 5 |
| Weapon Cooldown | 30 |
| Price | 75m |
| Building needed | Factory |



Wraiths

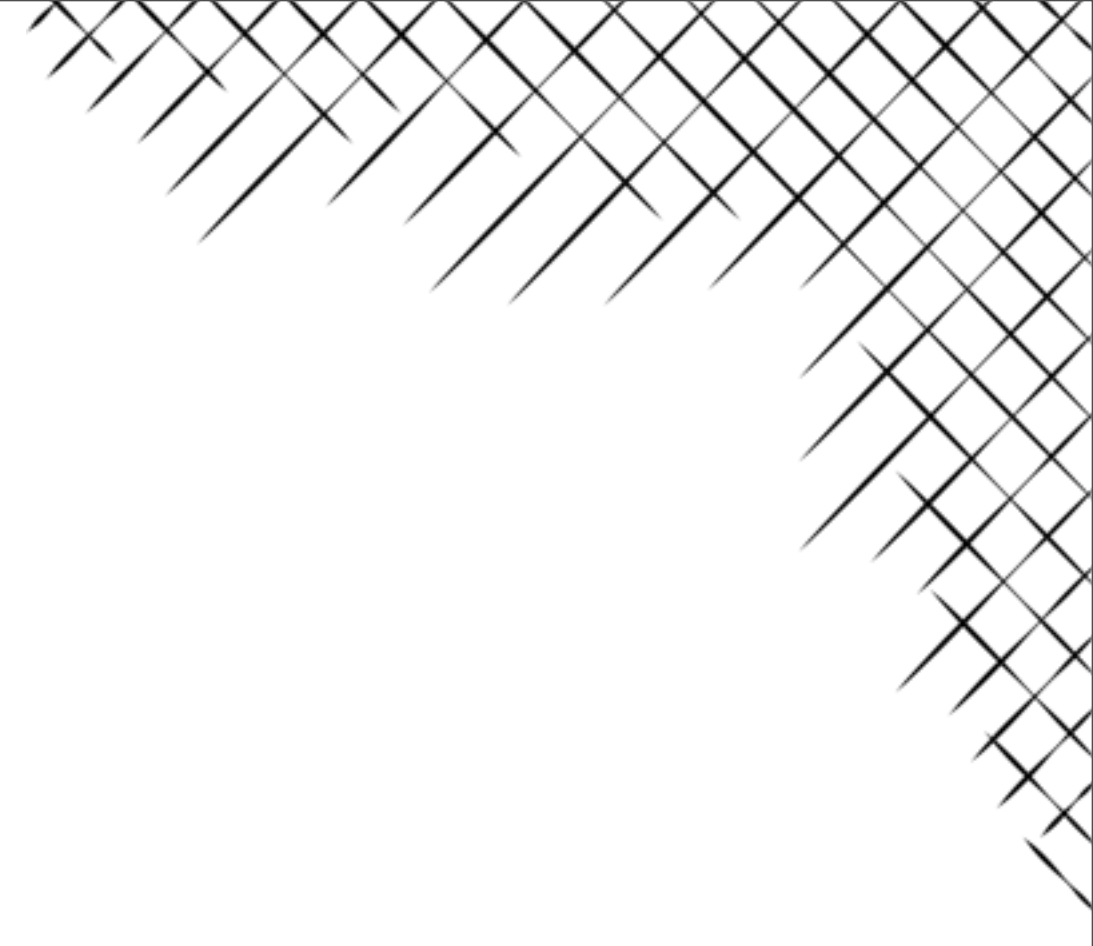
| | |
|-----------------|-----------|
| Hit points | 120 |
| Range | 5 |
| Weapon Cooldown | 22/30 |
| Price | 150m 100g |
| Building needed | Starport |



Marines

| | |
|-----------------|----------|
| Hit points | 40 |
| Range | 4 |
| Weapon Cooldown | 7.5/15 |
| Price | 50m |
| Building needed | Barracks |

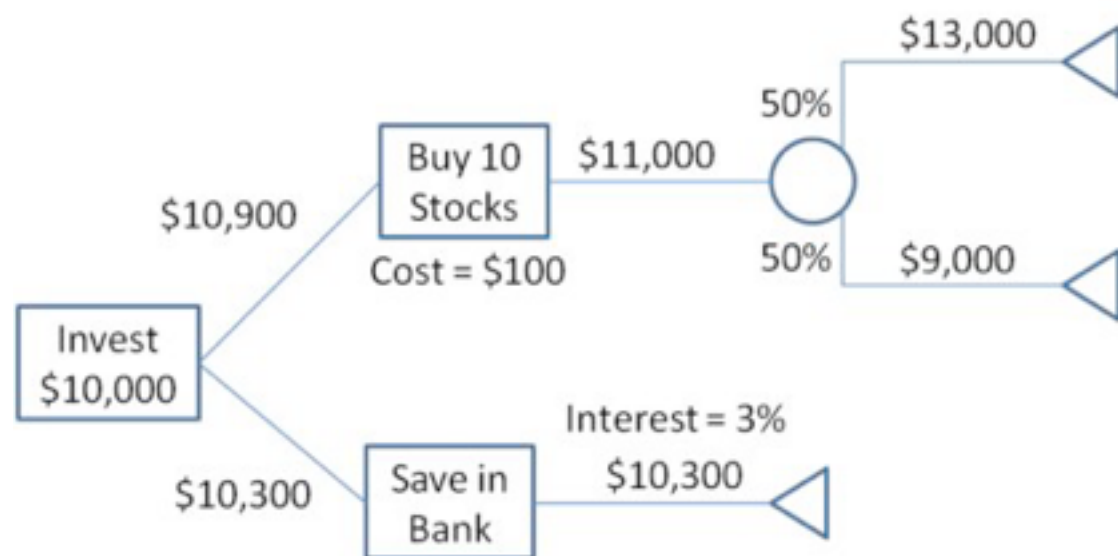




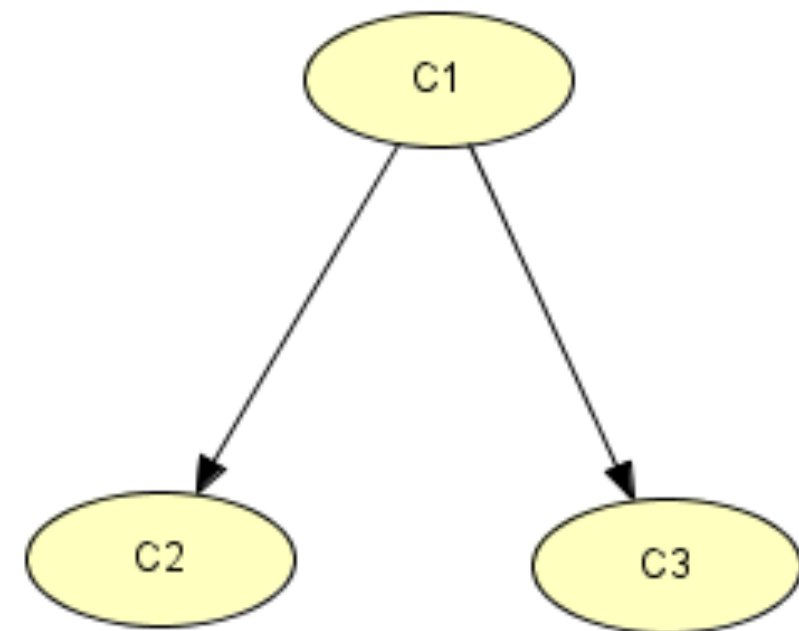
Bayesian Networks

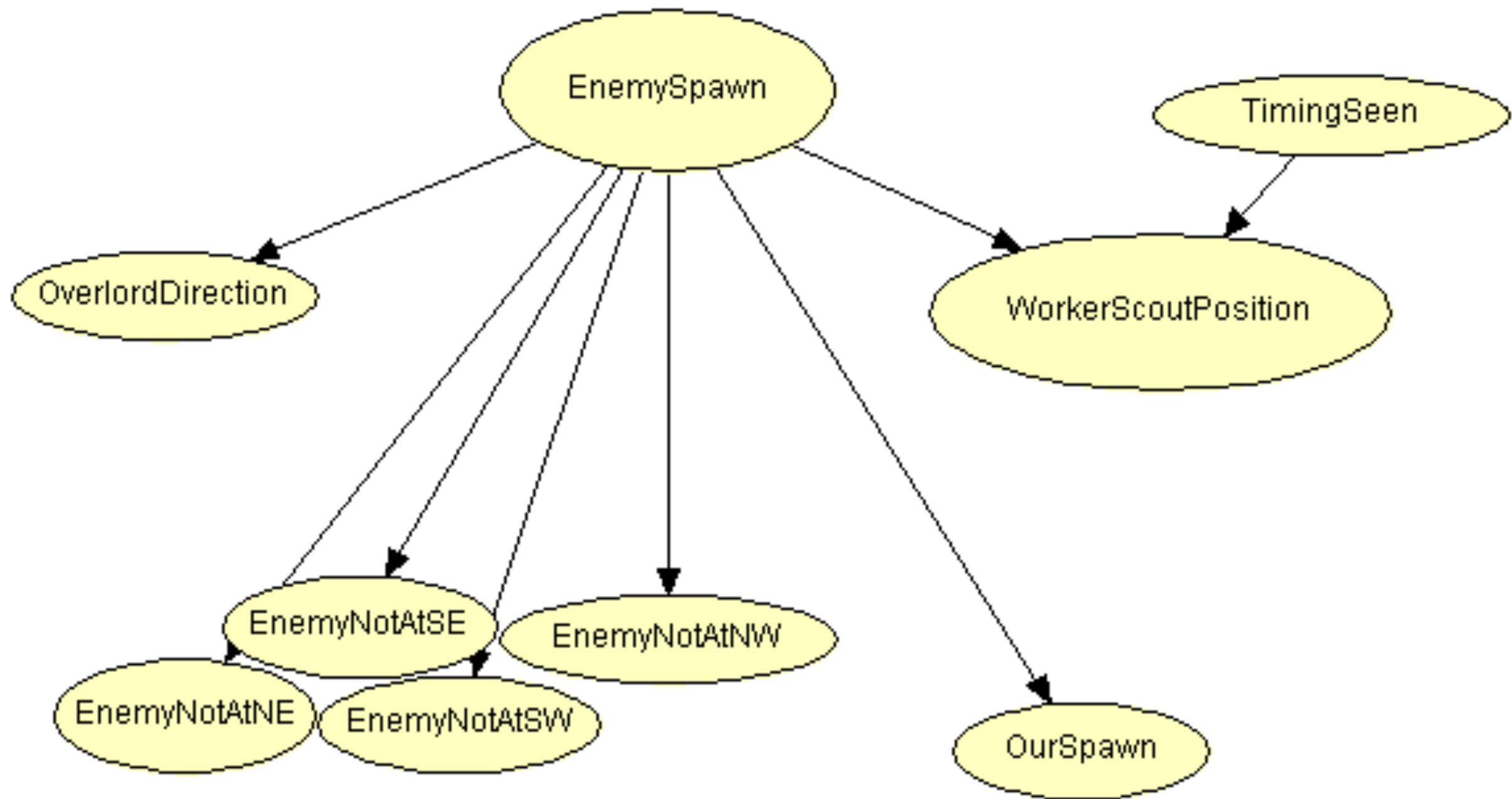
Choice of Decision Model

Decision Trees

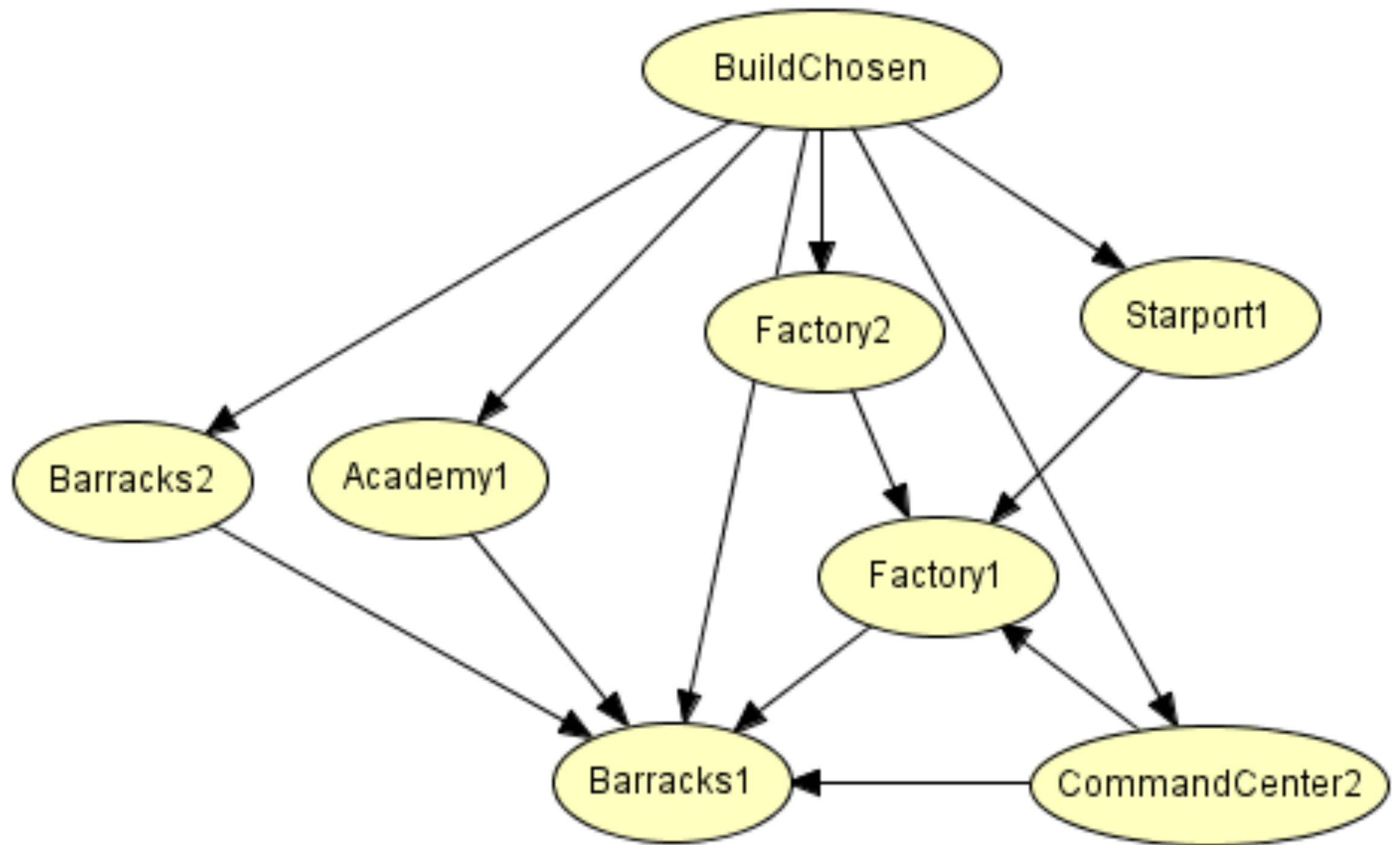


Bayesian Networks

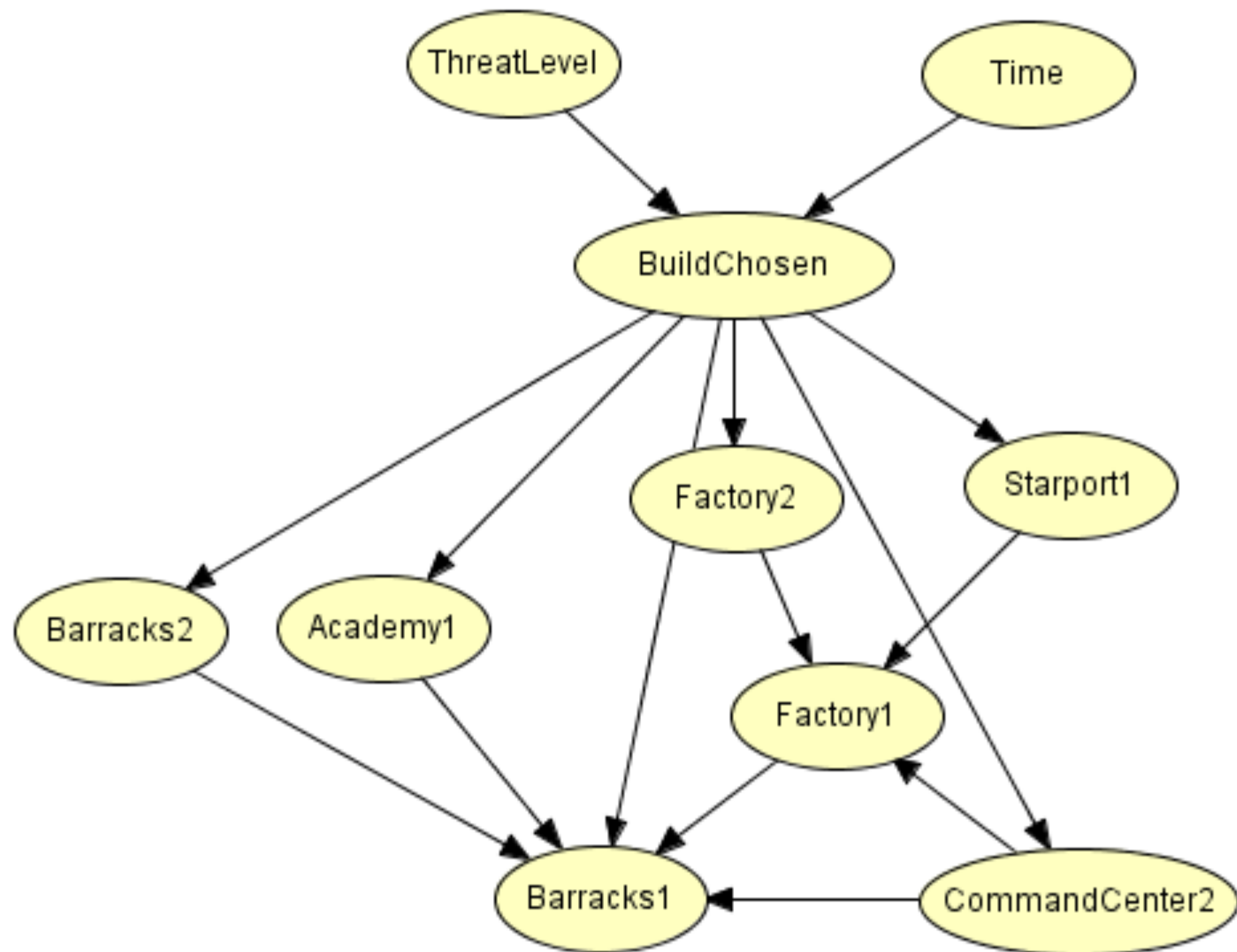




Spawn Prediction



Build Order Prediction



Threat Level Prediction

Potential Fields

Choice of Movement Model

Shortest Path

Potential Fields

- Easy to modify
- Dynamically updating environment



General Behavior

$$Attractive = \begin{cases} f * c & \text{if } d > s \\ 0 & \text{else} \end{cases}$$

$$Repulsive = \begin{cases} -f * c & \text{if } d > s \\ 0 & \text{else} \end{cases}$$

Using the numerical representation
of a vector.

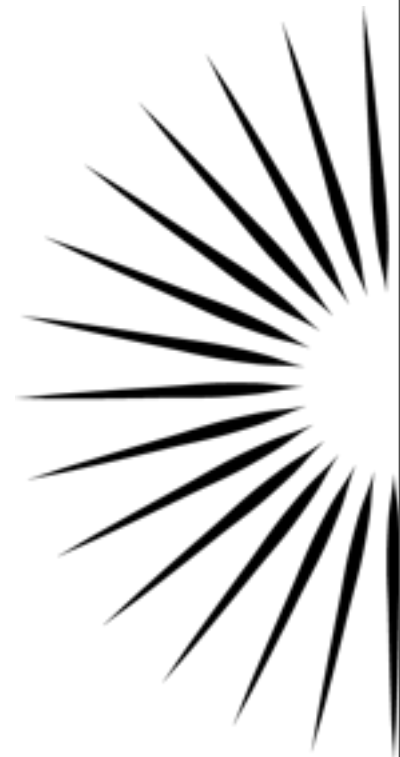
Example of a Potential Field Function

Behavior determined by sign (+ or -)

Difference between *due* and *de*

Using ($2de - due$)

$$MDP = \begin{cases} f_{MDP} \times (2de - due) & \text{if } de < sr \\ 0 & \text{if } de > sr \end{cases}$$



List of Potential Fields

Maximum Distance Positioning

Edges and Cliffs

Squad Center

Ally Units

Weapon Cooldown



Changes Made During Implementation

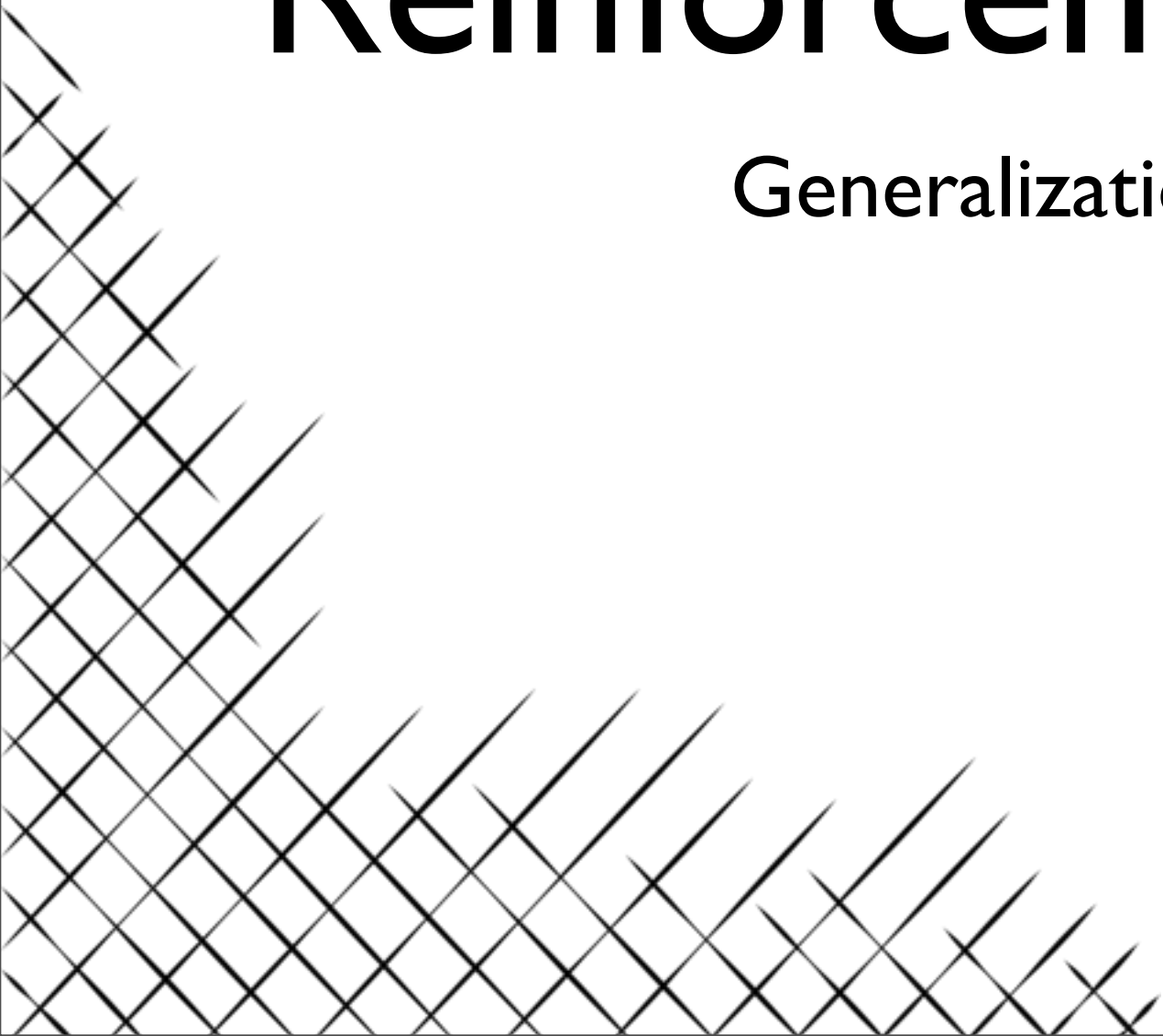
All weights or forces are positive.

The magnitude of the forces is learned.



Reinforcement Learning

Generalization of Q-Learning



Environment Variables

A State is defined as the combination of all the following characteristics:

Number of units

Health Lost

Damage Dealt

Number of Units

Time

Weapon's Cool Down

Shooting Range

Distance to Ally

Distance from Current Tile to Ally

Distance to Center of Squad

Distance from Current Tile to Center of Squad

Distance to Enemy

Distance from Current Tile to Enemy

Distance to Cliff or Edge

Distance from Current Tile to Cliff or Edge

Formulas

Q-Approximation

$$\hat{Q}_f = f_{MDP}(2de - due) + f_{AU}(2da - dua) + f_{EAC}(2dc - duc) \\ + f_S(2ds - dsv) + f_{CD}(2de - due)$$

Reward

$$R(s) = C_1 \text{numberOfUnits} - C_2 \text{healthLost} + C_3 \text{damageDealt} \\ + C_4 \text{numberOfKills} - C_5 \text{time}$$

Updating Rules

General Rule

$$f_i \leftarrow f_i + \alpha [R(s) + \gamma(\max \hat{Q}_f(a', s')) - \hat{Q}_f(a, s)] \frac{\partial \hat{Q}_f(a, s)}{\partial f_i}$$

Application to Ally Unit Coefficient/Force

$$f_{AU} \leftarrow f_{AU} + \alpha [R(s) + \gamma(\max(\hat{Q}_f(a', s')) - \hat{Q}_f(a, s)](2da - dua)$$



Learning Algorithm

In Every Frame

1. From the current unit position select the highest $Q(a,s)$ value.
2. Select the highest value for $Q'(a',s')$ form this state $s' = \delta(a,s)$.
3. Calculate the reward $R(s,a)$.
4. Save all the values.
5. Move to the new position.

Every 25 frames

1. For every set of values saved in the buffer:

Calculate the new weights with their corresponding update rule.

2. Save the new accumulated weights to the weights/coefficients used to calculate the next move (Q and Q' values).

Tests

Base Case, without reinforcement learning or potential fields.

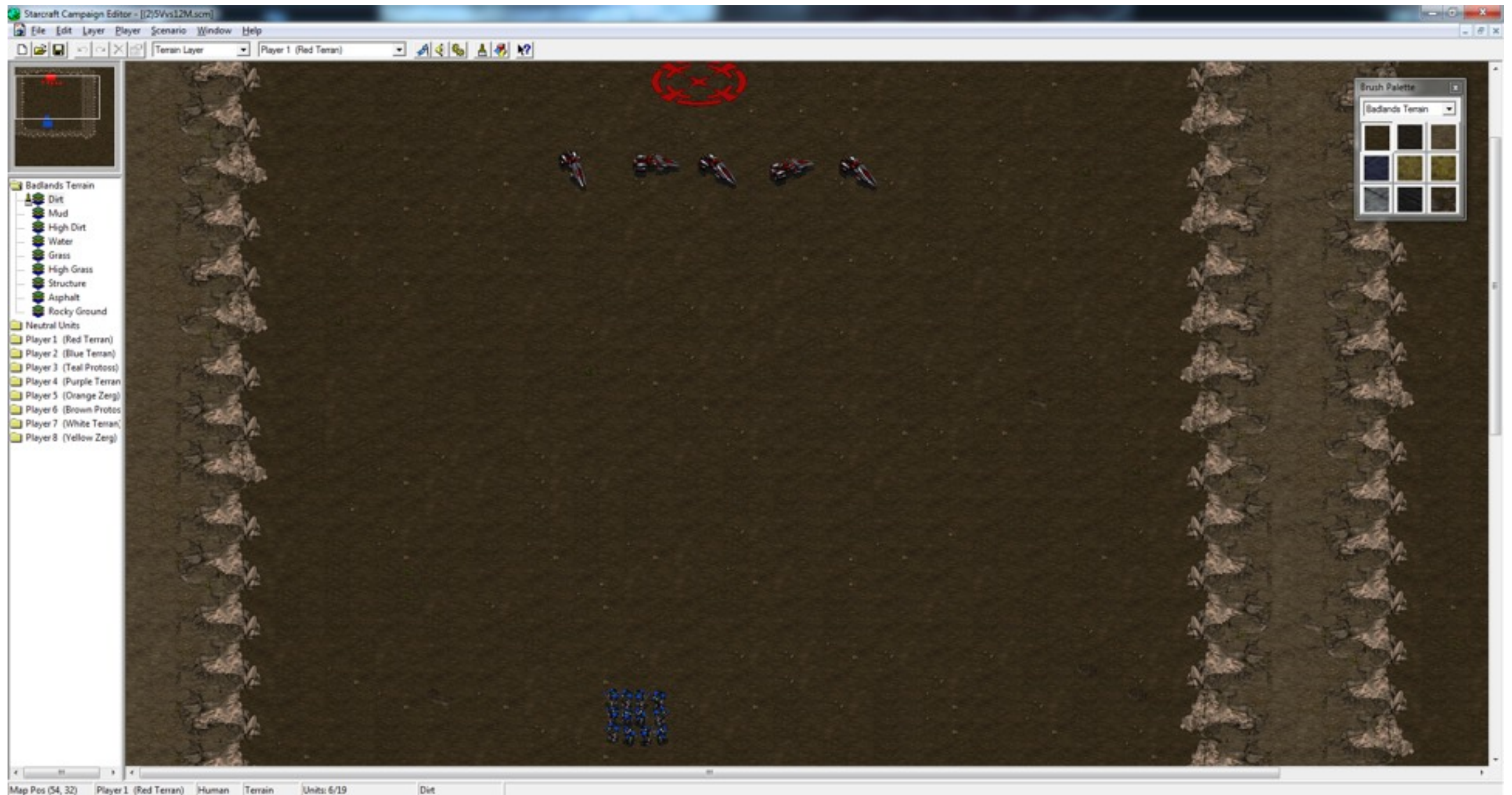
Base Case, with potential fields.

Reinforcement Learning Results.

Predict spawn and build order.

Threat level prediction.

Building a Test Map



Base Case

Testing without reinforcement learning or potential fields:

Test results from first map

| Players | Produced units | Killed units | Lost units |
|-----------------------|----------------|--------------|------------|
| Player with vultures | 5 | 9 | 5 |
| Player with Zerglings | 30 | 5 | 9 |

Test results from second map

| Players | Produced units | Killed units | Lost units |
|----------------------|----------------|--------------|------------|
| Player with vultures | 5 | 6 | 5 |
| Player with marines | 12 | 5 | 6 |

Base Case

Testing with potential fields, but not reinforcement learning:

Test results from first map

| Players | Produced units | Killed units | Lost units |
|-----------------------|----------------|--------------|------------|
| Player with vultures | 5 | 30 | 0 |
| Player with Zerglings | 30 | 0 | 30 |

Test results from second map

| Players | Produced units | Killed units | Lost units |
|----------------------|----------------|--------------|------------|
| Player with vultures | 5 | 6 | 5 |
| Player with marines | 12 | 5 | 6 |

Reinforcement Learning Tests

Running with different values



Comparing Different Alpha and Gamma Values

Alpha 0.4, Gamma 0.6 (135936 iterations)

| Damage taken | Damage given | Units lost | Enemies killed |
|--------------|--------------|------------|----------------|
| 395,51 | 338,29 | 4,86 | 7,52 |

Alpha 0.2, Gamma 0.9 (30852 iterations)

| Damage taken | Damage given | Units lost | Enemies killed |
|--------------|--------------|------------|----------------|
| 398,78 | 282,28 | 4,96 | 6,31 |

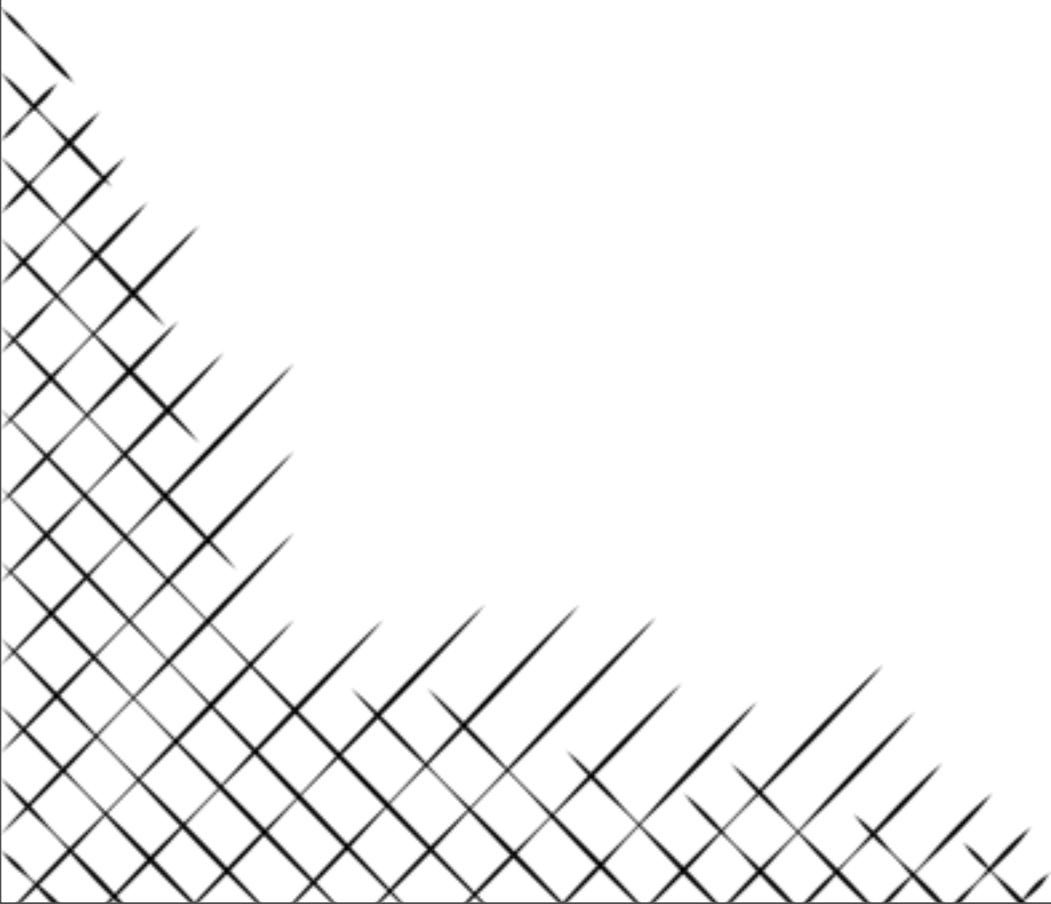
Predict spawn and build order



Threat Level Prediction



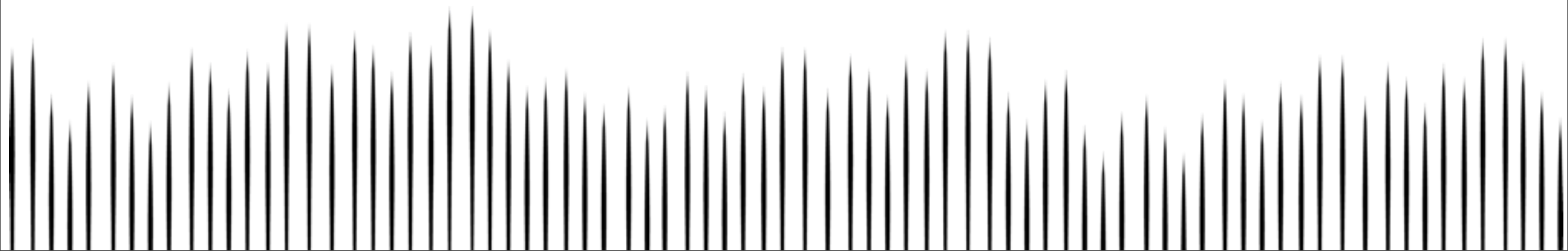
Convergence



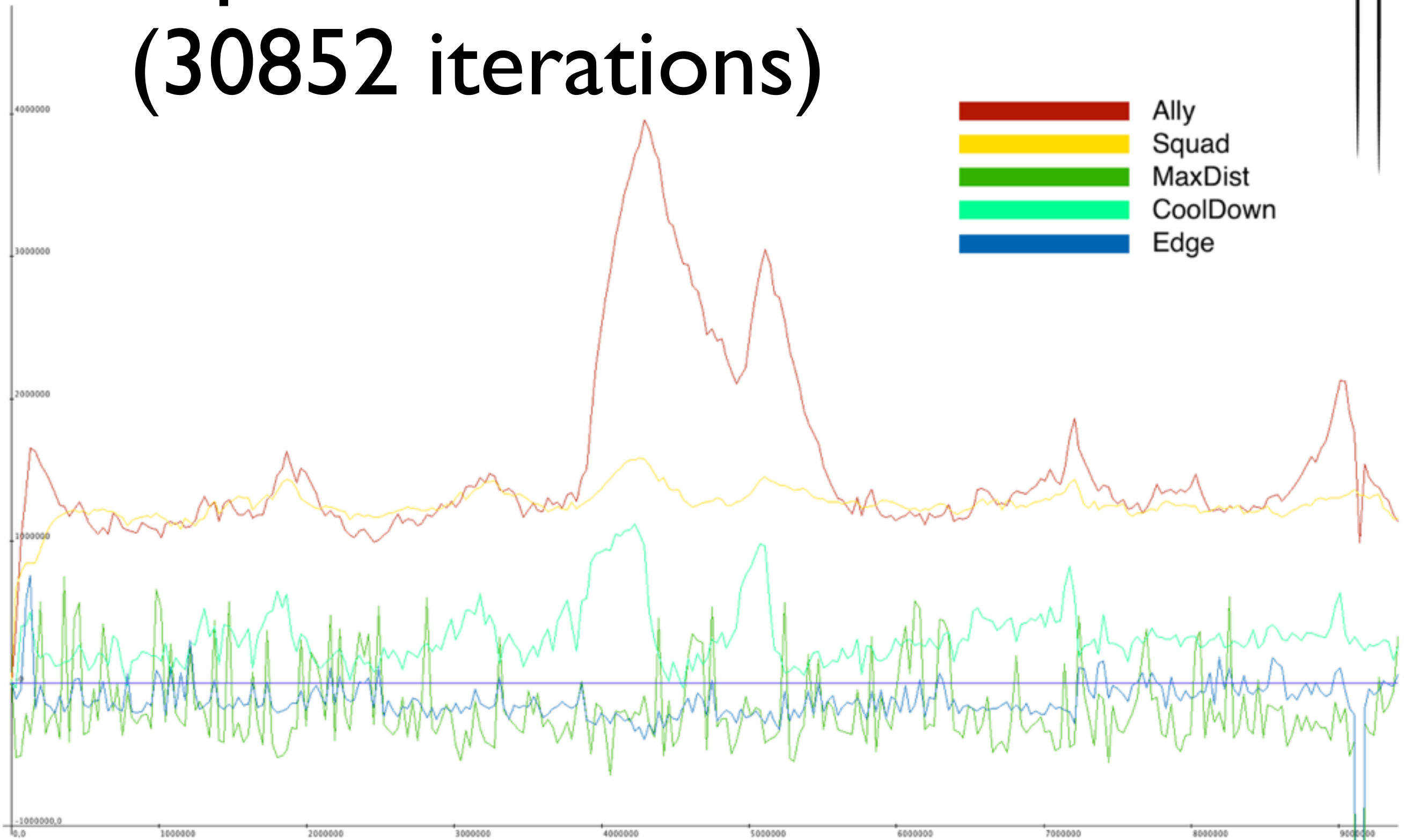
Converging Results

How does different Alpha and Gamma values affect convergence.

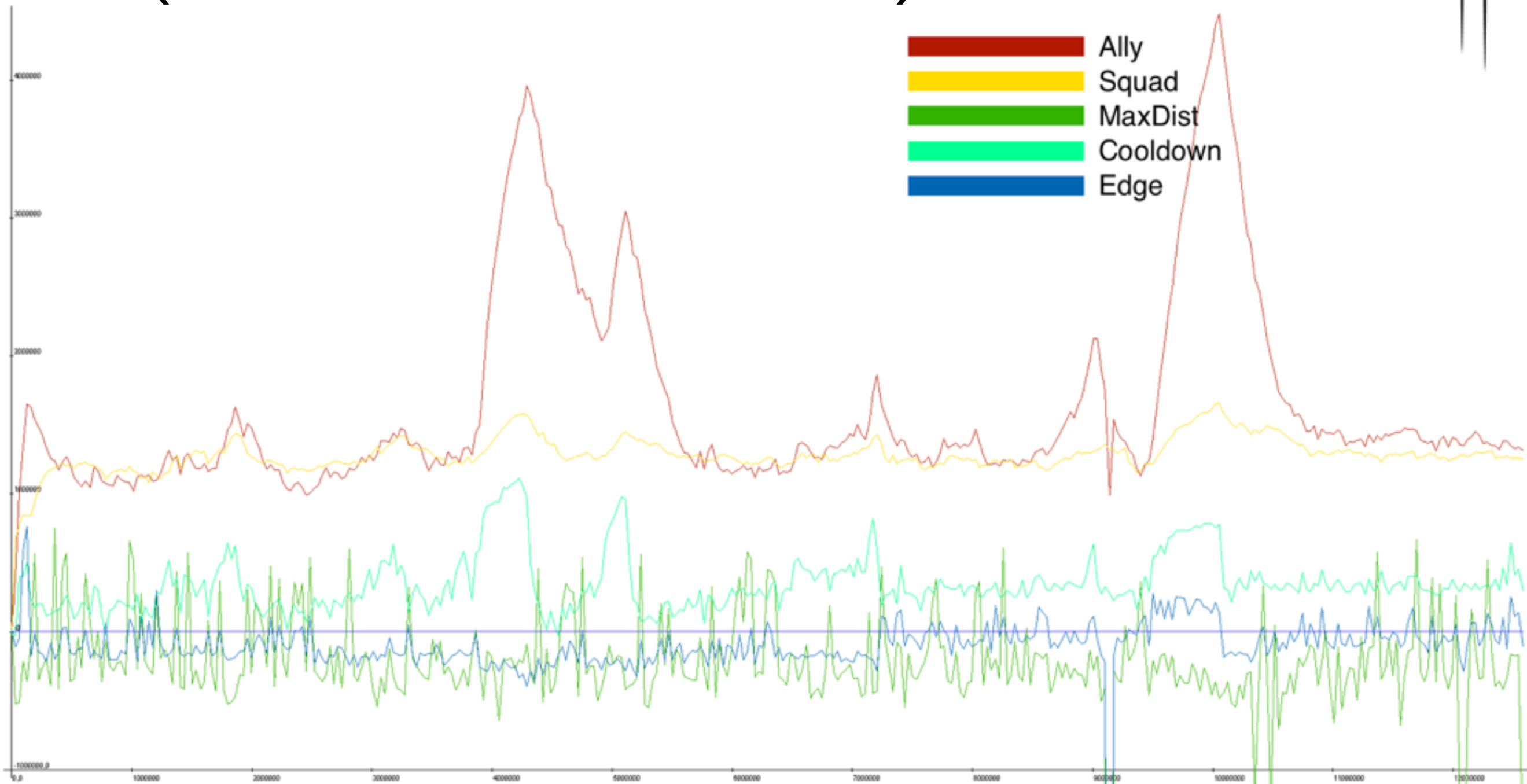
How many iterations are needed?



Alpha 0.2, Gamma 0.9 (30852 iterations)



Alpha 0.4, Gamma 0.6 (135936 iterations)





Future Works

Potential Fields

Does not work well on full games.

Add more variables.

Repair vultures.

Apply movement speed upgrade.

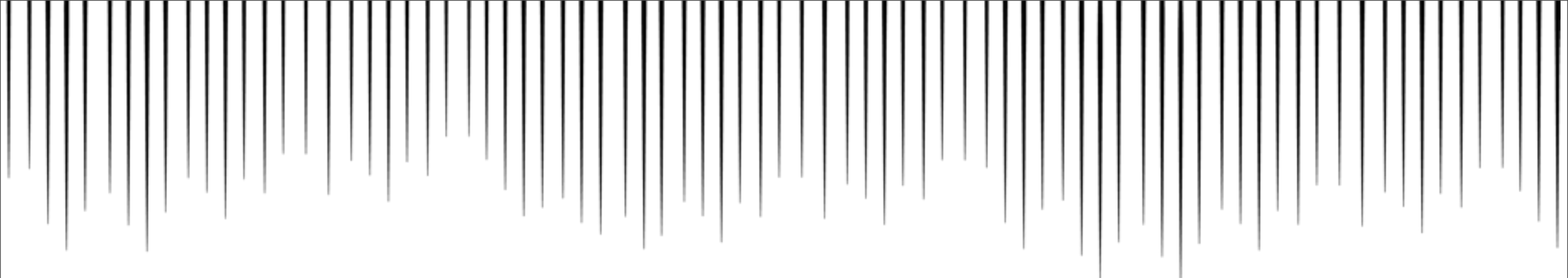
Reinforcement Learning

Compare different reward functions, adapting to aggressive/defensive scenarios.

Train on different enemy race - unit types.

Keep bot running until all of the values converge.

Make a more comprehensive Q-Approximation:
number of units, enemy unit type.

A decorative header consisting of numerous thin, vertical black lines of varying heights, creating a rain-like or barcode-like effect.

Bayesian Networks

Use data mining.

Add more build orders.

Create extra networks.

Conclusion

Identify parts of the games where machine intelligence was applicable.

Apply several concepts of machine intelligence for different circumstances.

Potential Fields + Reinforcement Learning.

Bayesian Networks.

Show improvement through testing.

Demonstration