# Investigating the Impact of AI Techniques on Inter-Flock Dynamics

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## 1 Abstract

### 1.1 Context

Artificial intelligence is a rapidly expanding field, there is a clear useful context in their use in Flocking Techniques.

#### 1.2 Aim

Investigate the impact of AI techniques on the dynamic interaction of flocks with each other to see if this has a beneficial effect in comparision to regular flocking algorithms.

## 1.3 Method - description here needs updating!

Using an application that models flocking behaviour (developed by the author), observe and compare AI flocking strategies to those of regular flocking algorithms. This will be developed using the AI techniques found to be most likely to produce viable intelligent flocking behaviour.

#### 1.4 Results

The analysis of the effectiveness of strategies that the AI come up with in their interactions with other flocks, with contrast and comparison to the behaviour of standard flocking algorithms.

## 1.5 Conclusion

This project will display the flocking strategies that emerge in their interactions with other flocks, and conclude on their effectiveness in relation to other strategies and flock type. This will demonstrate the impact the AI techniques have on this kind of flocking interaction.

## 2 Background and Literature Review

Optional Introductory Paragraph - Flocking, since its initial algorithmic conception and discussion in academics

## 2.1 Flocking Algorithm

Reynolds and boids

- 2.2 Genetic Algorithm
- 2.3 The Research Landscape

# References

Reynolds, C. W. (1987), 'Flocks, herds and schools: A distributed behavioral model', SIGGRAPH Comput. Graph. 21(4), 25–34.

**URL:** http://doi.acm.org/10.1145/37402.37406