

Project Feedback

Assessment: Final Presentation

Project: Visualisation and AI for 3D tic-tac-toe

Student: Nan Zhao (201530286)

Secondary Supervisor Frank Wolter

Grade : A

A. Summative Assessment:

Specific Assessment Criteria: The grade above is based on a profile formed from the following categories. The overall grade awarded is guided by this profile but not necessarily a weighted or averaged grade.

CATEGORY	A*	A	B	C	D	F	G
Sections in the presentation							
Project Description		X					
Aims and Objectives			X				
Outputs		X					
Evaluation			X				
Quality of Presentation							
Understanding of proposed solution		X					
Structure and organisation			X				
Coverage and level of detail			X				
Use of examples		X					
Fluency and succinctness			X				
Answers to questions			X				
Overall engagement and presentation style			X				
Software Implementation							
Evidence of good practice			X				
Technical competence		X					
Use of relevant test cases			X				
Ethical issues and data protection			X				

Justification of the grade:

The student showed a very good understanding of the project: a "novel" 3d tic tac toe has been designed, a minimax-based algorithm for playing it implemented and animated. The presentation was not always clear

however, and the answers to questions not always completely satisfactory.

B. Formative Feedback:

Feedback below aims to help the student to improve the project. It is not part of the assessment criteria.

Guidance for dissertation:

It's important to analyse the game a little regarding winning strategies. Also the performance of minimax on this particular game should be discussed .