

Reflection and E-Portfolio Report for

Intelligent Agents Module

Student Name: Saleh Almarzooqi

Module: Intelligent agents

GitHub Repository URL: https://salehalmarzooqi.github.io/E-portfolio/intelligent-agents.html

Date: 20 October 2025



Reflection

The Intelligent Agents module has turned out to be an eye-opener that has provided me with a close understanding of the complex world of agent-based systems. It provided me with an opportunity to get acquainted with a certain set of basic concepts, tools, and applications related to intelligent agents, allowed me to solve technical problems, and, therefore, I understood their practical and theoretical implications. The course also made me study various forms of agent architecture, communication models and adaptive algorithms with a consideration of the ethical aspects that are associated with an intelligent system. What? In this reflection, I have established my learning experience, my feelings, and what I learned during the module using the reflective model by Rolfe et al. (2001): What? So What? Now What?

1. What? (Description of Experience)

The Intelligent Agents module was a highly enlightening experience of many intelligent system concepts and applications. The course was an introduction to the area of agent-based computing, and the communication models and application of adaptive algorithms in real-world scenarios. The initial one was to study the basics of symbolic reasoning agents, and reactive architectures, and these were the ones on which we could proceed to more complex issues, such as First Order Logic, Hybrid Architectures, and KQML (Knowledge Query and Manipulation Language) to communicate among agents.

The technical problems were urgent and demanded a high learning curve. In particular, I felt the lack of understanding regarding how to operate the First Order Logic and what is the application of the latter to agent systems during the first weeks. Nevertheless, as the weeks went by, I got a



clear understanding of these aspects, especially as I did agent architecture designs and tried various communication protocols between agents. Probably one of the best things about the module was getting to know how to use these techniques in practice. In particular, the module has focused on Industry 4.0 applications where intelligent agents are important in automating processes and decision-making, as highlighted by Rosin, Frédéric, et al. (2022).

Another major part of the module was the team project in Unit 6, where we were supposed to design an intelligent system of agent system. I have worked with my fellow learners to plan and create a working system using the knowledge that we learned during the course. Although the project was a learning experience, it was a technologically thrilling experience which was invaluable to me. Through the teamwork, we were able to learn how to design and deploy an agent-based system, and personally, I was engaged in the coding and system design. Nevertheless, the difficulties were high, and the process of interaction with people to discover the complicated solutions was highly informative.

2. So What? (Emotional Response and Analysis)

The initial response I had was that the module was so complex. The concept of intelligent agents was exciting and even scary. Initially, I did find it difficult that these agents could make decisions and interact with other agents in a meaningful manner. When multi-agent systems were introduced and adaptive algorithms were used, another level of complexity was added. As a newcomer in the field, I found myself in a scenario where I could not determine the way to handle some of the features of the coding problems and theoretical concepts.



I was frustrated with these experiences, but I began to notice that my feelings and confidence were beginning to improve as the module progressed. The more I was familiar with the technical devices and practical applications of intelligent agents, the more I was inclined to generate a feeling of accomplishment. It was at this stage that we achieved the turning point, and I could establish a basic agent communication system; this was with the assistance of the KQML, and I was able to see the agents interact with one another. This success resulted in a greater sense of pride, inspiration, and I started to think far more confidently and curiously regarding the topic.

Moreover, the ethical discussions that were incorporated in the module had an enormous impact on my feelings. Raising such issues as privacy, prejudice, and the possibility of abusing intelligent agents became the right questions surrounding the larger meaning of the technology. I was responsible when speaking about how the agents may be employed to spy or how biases in data training agents may support the inequalities within the society. These moral considerations made me uneasy about my initial belief that intelligent agents are nothing more than technological tools, with the emphasis instead being on the notion that intelligent agents are interwoven with social and ethical mechanisms on a very fine scale.

3. Now What? (Learning and Changed Actions)

This module has enabled me to have a better understanding of intelligent agents as well as agents of ethics, and not necessarily as technical constructs. I now understand the importance of ensuring that developing smart systems is not only technically brilliant, but also that the agents are developed with the consideration of human values. Among the greatest tips, one could have picked up the fact that biased data could be dangerous in agent-based systems. To illustrate, the agent-



generated decisions can reproduce systemic inequalities without the will of the agents to do it themselves, and it could occur when the data that they are trained on is history-biased (Hughes, Laurie, et al. 2025). It is a lesson that has made me aware of the outcome that might occur as a result of the poorly designed systems of agents.

These lessons will make me adopt a more ethically conscious approach in future projects. In particular, I will ensure that I consider the fairness, transparency, and accountability of the agents I will come up with. I have been taught to be extremely critical of the possible consequences of my work to society, and I will make sure that my work incorporates ethical issues in the design and implementation of my future projects. I will also strive to learn and reduce biases in the information applied to train agent systems to prevent detrimental results.

On teamwork, I have learned to have clear team communication and proper project management. The team learning experience working on this module was an eye-opener regarding learning how to organise work, divide the tasks, and overcome differences in working styles. I have learned that successful virtual collaboration is not solely a matter of technical ability, but also active communication, flexibility and aptitude to respond to new situations. I will be further honing these collaboration skills, especially in virtual environments, where communication may be more difficult. I will apply such instruments as Trello or GitHub better in the future to coordinate the work of a team and monitor its progress.

Conclusion

The Intelligent Agents module has been a very challenging and thought-provoking experience. It not only enhanced my technical abilities, but also my understanding of the moral issues in the



intelligent systems. I have also realised how smart agents operate, particularly concerning communication and decision-making and autonomous action. It is also significant that now I realise how ethical responsibility goes into making such systems. The reflection has allowed me to critically look at my emotional responses and learning in the module, and now I am better equipped to produce smart agents who are technically competent and ethically responsible. In the future, I will still improve these skills and apply the lessons learnt in my academic and professional life.

References:

- Hughes, L., Dwivedi, Y.K., Malik, T., Shawosh, M., Albashrawi, M.A., Jeon, I., Dutot, V., Appanderanda, M., Crick, T., De', R. and Fenwick, M., 2025. AI agents and agentic systems: A multi-expert analysis. *Journal of Computer Information Systems*, pp.1-29.
- Rolfe, G., Freshwater, D. and Jasper, M., 2001. Critical reflection for nursing and the helping professions: A user's guide.
- Rosin, F., Forget, P., Lamouri, S. and Pellerin, R., 2022. Enhancing the decision-making process through industry 4.0 technologies. *Sustainability*, *14*(1), p.461.



E-Portfolio

1. Introduction

The Intelligent Agents module has been a very enriching and transformative learning experience. It gave me a detailed insight into the agent-based systems and their broad-scale applications in contemporary technology. Here, this e-portfolio will reflect the true flavour of my experience of going through the module, and how it has changed my knowledge, how it has challenged me and how I have changed in my perspective. The portfolio is organised in a way that I present my personal work on team assignments, coding tasks, system designs, and reflections on the weekly assignments. This module taught me the complexity of intelligent agents, the architectures, their decision-making, and ethics and allowed me to apply these concepts to real-life situations. This portfolio will be an all-encompassing documentation of my growth and development in the field of intelligent agent systems by expounding on my experiences.

2. Project Outcomes and Contributions

The finest experience in the Intelligent Agents module was Unit 6, the team project, where we were to develop an intelligent agent system. This project was designed in a way that illustrates a real-life situation of the application of intelligent agents. It was our responsibility in our team to come up with a system where various agents would communicate with one another in both autonomous and cooperative ways. My primary task was to come up with a reactive agent architecture, i.e., I would be required to come up with a set of rules that would be adhered to by the agents as far as decision-making is concerned, and the upfront planning was not assumed.



My first step, which I took, was to research the various varieties of agent architectures, and I realised that it is paramount to devise simple but viable rules of decision-making as supported by Hersh, (2002). In that regard, I listened to establish the rules, which were sensitive to the particular environmental conditions. Using this as an example, I had devised rules that would enable an agent to make decisions on how to proceed any further, depending on the information presented by its environment, like choosing a route or completing a task.

The agent communication is one of the biggest contributions that I have made to the project. Regarding the aspect of communication, we selected KQML (Knowledge Query and Manipulation Language), which is a good language for passing information amongst the agents. I developed a simple communication system that allowed the agents to share information, as well as coordinate easily. This step was essential to ease the cooperation of the agents, which is an attribute of multiagent systems (Cai, Su, and Huang, 2022). My other significant input was the optimisation of the decision-making process of the agent. The agents at first worked by a set of rules, but I realised that it would be more effective with an element of flexibility. I tried various algorithms to maximise the decision-making process and evaluated their effectiveness based on the performance of the agents in a variety of test settings. Indicatively, I studied simple algorithms like min-max decision trees to optimise the way agents evaluated their surroundings and adjusted their behaviour based on it as mentioned by the work of Blockeel, Hendrik, et al. (2023). The difference between the results of the decision-making rules after optimisation proved to be substantial, which proved the need to optimise agent behaviours.



To learn more about the practical aspect of intelligent agents as opposed to the theoretical notions, I captured the development in my GitHub repository. I also inserted a screenshot and code sample of the most important choices I made in relation to the architecture of the system and the difficulties I had to face in terms of integrating agent communication. These contributions can be attributed both to my technical work on the project and my capacity to solve problems and modify solutions in real time according to the feedback provided by testing.

3. Analysis of Data and Collaborative Discussions

During the module, I took an active role in the online discussions and forums where I was able to engage in the discussions of different agent architectures and the moral implications of intelligent agents. These discussions played a key role in forming my idea of what the more general uses and ethical issues of agent-based systems are. I also found these interactions with my peers and tutors highly beneficial in terms of developing my analytical ability and acquiring various views.

Specifically, I have participated in the discussion of practical case studies, including smart manufacturing systems with autonomous agents application, and autonomous vehicles. The case studies demonstrated the application of intelligent agents in various fields, and I could come up with some parallels between the theoretical information we studied and the application of these theories. I also discussed the place of agents in the Internet of Things (IoT) and the increasing relevance of decentralised, autonomous systems in different industries as supported by Ashraf, Qazi Mamoon, et al. (2023).

One of the main points of discussion that I concentrated on was the ethical implications of multiagent systems. I examined the manner in which agents, especially those in autonomous vehicles,



would be able to make human life-influenced decisions. During the discussion, I expressed my worries regarding the possible bias of the decision-making process, in particular when the agents use the data that may not be complete or representative. Indicatively, in the case of self-driving cars, a biased dataset would result in biased decision-making that does not favourably affect the interests of a group of individuals (Tiwari, and Farag, 2025).

My post in the forums robbed an active discussion on the relevance of data fairness in agent systems, as a number of my peers supported the idea that developers need to take the ethical matters into account in coming up with autonomous systems. This discussion showed me why it is crucial to develop AI responsibly, as well as the importance of the need to align intelligent agents with human values.

The learning process required a collaborative aspect of the online forums. It gave me the experience of assessing various positions and critically interacting with the course material. I have also provided a list of some of the most informative posts on the forums, along with the peer feedback to show the merits of such discussions in my understanding of intelligent agents, both technically and ethically.

4. Reflections on Intelligent Agents and My Learning

My reflection on the experience of this module was that I have developed a deep appreciation of agent-based systems and the way they can help to deliver a viable solution to a complex and real-world problem. Theoretical learning, combined with practical uses, has enabled me to gain the ability to design and test intelligent agents capable of adapting, communicating, and making decisions independently.



Among the most important things that I have learnt during the module is the realisation of the role of ethical considerations in the development of intelligent agents. Although it might be simple to concentrate entirely on the technical side of creating autonomous systems, the given module has demonstrated to me that it is also crucial to consider the effects of the systems on society. The ethical issues, including bias potential, privacy, and autonomous system abuse, need to be tackled during the initial phases of development.

I have also come to know that smart agents are not merely technical but are entrenched in the social, political, and economic contexts where they are implemented. I will also take with me that responsible AI development is an important aspect of successful and trustworthy intelligent systems as I proceed.

5. Evidence of Skills and Knowledge Development

The skills that I have acquired during this module can be directly related to my future work, and more specifically, to the areas of AI and autonomous systems. The following is an outline of the major skills and knowledge that I have acquired:

- **Design Agent Architecture:** I have acquired the skills to evaluate the agent architecture that is best suited for certain activities. As an illustration, I used reactive agent architectures in our team project, and this enabled the agents to react promptly to the changes in the environment without necessarily having much processing power.
- Communication Protocols: I have gained a good knowledge of KQML and its use in facilitating successful communication between agents. This understanding assisted me in



creating the communication protocol where the agents were able to exchange knowledge and organise activities successfully.

- Ethical Sensitivity: I have also become more sensitive to the ethical issues facing intelligent agents, in particular, the issue of data bias, privacy, and the consequences of autonomous decision-making. These will inform my efforts as I go on to create smart systems.
- **Teamwork:** The team project enabled me to enhance my skills in working in a virtual team. I also got a bit of experience with the tools that helped me to manage my tasks, share code, and communicate with teammates: GitHub, Trello, and Slack. The experience has enhanced my teamwork skills and my capacity to make a helpful contribution to the work of a group.

6. Conclusion

The e-portfolio is a detailed report of my education experience in the Intelligent Agents module. The module has equipped me with valuable technical knowledge and a moral sense of the professional world that will define my future activity in the field of smart systems. Since agent architecture was created, up to the most relevant inquiry of the moral implications of the agent-based technologies, I have had the chance to observe the big picture of how the intelligent agents can be built and utilised responsibly.

My technical skills, as well as the knowledge of the larger societal implications of these systems, have been strengthened through the proactive participation and efforts to code exercises, team



projects, and internet discussions. I will continue to apply such competencies in future to come up with intelligent systems that are not only effective, but also moral and in human values.

References:

- Ashraf, Q.M., Tahir, M., Habaebi, M.H. and Isoaho, J., 2023. Toward autonomic internet of things:

 Recent advances, evaluation criteria, and future research directions. *IEEE Internet of Things Journal*, 10(16), pp.14725-14748.
- Blockeel, H., Devos, L., Frénay, B., Nanfack, G. and Nijssen, S., 2023. Decision trees: from efficient prediction to responsible AI. *Frontiers in artificial intelligence*, 6, p.1124553.
- Cai, H., Su, Y. and Huang, J., 2022. Cooperative control of multi-agent systems. *Cham: Springer-Verlag*.
- Hersh, M.A., 2002. Sustainable decision making: the role of decision support systems. *IEEE Transactions on Systems, Man, and Cybernetics, Part C (Applications and Reviews)*, 29(3), pp.395-408.
- Tiwari, A. and Farag, H.E., 2025. Responsible AI Framework for Autonomous Vehicles: Addressing Bias and Fairness Risks. *IEEE Access*.



Appendix:

SWOT Matrix:

Strengths	Weaknesses		
1. Technical Knowledge: Gained a strong	1. Initial Difficulty with Theoretical		
understanding of intelligent agent	Concepts: The concepts of First Order Logic		
architectures and communication protocols	and advanced agent systems were initially		
(e.g., KQML).	challenging to grasp.		
2. Practical Experience: Hands-on	2. Limited Exposure to Some Advanced		
experience with coding and agent system	Techniques: Although I gained hands-on		
design, particularly in the team project for	experience with basic agent-based systems,		
Unit 6.	some advanced topics like hybrid architectures		
	were less explored.		
3. Collaboration and Teamwork: Strong	3. Time Management Challenges: While		
collaborative skills developed, using tools	working on projects and discussions, managing		
like GitHub, Trello, and Slack to	time for all tasks (coding, team meetings, and		
effectively manage and communicate	research) was sometimes difficult.		
within a team.	(T.) (1D 1T) 116 E 1		
4. Ethical Awareness: Improved	4. Limited Real-World Case Exposure: My		
understanding of ethical issues such as	practical exposure to large-scale industrial or		
bias, privacy, and fairness in AI systems.	real-world implementations of intelligent agents was limited.		
Opportunities	Threats		
1. Future Research: There are	1. Fast-Paced Technological Advances: The		
opportunities to explore advanced topics in	field of intelligent agents is rapidly evolving,		
agent-based systems, such as hybrid	and staying updated with the latest techniques		
architectures or reinforcement learning.	and tools may be challenging.		
2. Industry Applications: With the rise of	2. Ethical Dilemmas in Industry: The		
Industry 4.0, there are numerous	application of intelligent agents in real-world		
opportunities to work on intelligent agent	systems may introduce ethical concerns (e.g.,		
systems in sectors like manufacturing and	misuse in surveillance, bias in decision-making).		
healthcare.	, , , , , , , , , , , , , , , , , , , ,		
3. Further Education: This module has	3. Uncertainty in AI Regulations: The		
sparked an interest in continuing my	evolving legal and ethical regulations around AI		
studies in AI, potentially moving toward a	may limit the deployment of intelligent agent		
master's program or certification in AI.	systems in the future.		



My action plan:

Goal	Actions	Timeline	Outcome
1. Improve Understanding of Theoretical Concepts	Study advanced agent architectures, including hybrid and reinforcement learning-based systems. Attend relevant webinars and read updated academic papers.	3-6 months	A deeper understanding of more complex agent- based systems and the ability to implement them in future projects.
2. Enhance Programming Skills in AI	Regularly practice Python and AI-related libraries (TensorFlow, Keras) through online platforms like Kaggle or Coursera. Work on personal AI projects.	Ongoing	Enhanced technical proficiency, enabling the development of more sophisticated AI systems.
3. Work on Industry- Specific Applications	Research and develop agent- based systems for smart manufacturing or healthcare applications. Attend conferences and events focused on Industry 4.0.	6-12 months	Practical, industry- relevant experience working with real-world data and systems.
4. Refine Ethical Considerations in AI Design	Engage in discussions on AI ethics in online forums, focusing on fairness, privacy, and bias in agent- based systems. Implement ethical checks in AI project designs.	3 months	Increased awareness and application of ethical guidelines when designing AI systems.
5. Improve Virtual Collaboration and Project Management Skills	Continue using project management tools (Trello, GitHub) in team-based tasks. Take an online course on virtual team management and communication strategies.	Ongoing	Stronger collaboration skills and enhanced ability to manage and contribute effectively to virtual teams.



Professional skills matrix:

Skill Area	Current	Development	Timeline	Target Competency
	Competency	Actions		Level
Technical Skills in Machine Learning	Level Intermediate	Practice more complex algorithms like reinforcement learning and hybrid agent systems. Work on Kaggle competitions.	6 months	Advanced: Able to design, deploy, and optimize advanced agent systems.
Ethical Awareness in AI	Developing	Participate in more ethical discussions related to AI systems. Research ethical AI case studies and legal frameworks.	Ongoing	Advanced: Responsible AI design considering fairness, transparency, and accountability.
Communication & Collaboration (Virtual Teams)	Intermediate	Continue using collaboration tools like GitHub and Trello. Actively contribute to group projects and peer discussions.	Ongoing	Advanced: Effective communication and leadership in virtual teams.
Project Management	Developing	Take courses on project management and agile methodology. Lead a small AI project to apply learned management strategies.	6 months	Advanced: Able to independently manage and deliver projects in a team environment.
Programming Skills (Python, AI Libraries)	Intermediate	Regularly work on Python-based AI projects. Learn more advanced libraries such as TensorFlow	3-6 months	Advanced: Proficient in Python and relevant AI frameworks.
Critical Thinking & Problem Solving	Developing	Engage in critical analysis of case studies and real- world applications. Solve increasingly complex AI problems.	Ongoing	Advanced: Able to tackle complex AI problems independently and critically.