Neural Network Project

Daniele Appetito 1916560 Salvatore Cognetta 1874383

September 2021



Contents

1	Introduction	4
2	Related works and solution	4
3	Implementation	5
4	Results	6
5	Conclusion	7
Re	eferences	8

- 1 Introduction
- 2 Related works and solution

3 Implementation

4 Results

5 Conclusion

References

- [1] Marilyn A. Walker et al. "PARADISE: A Framework for Evaluating Spoken Dialogue Agents". In: Proceedings of the 35th Annual Meeting of the Association for Computational Linguistics and Eighth Conference of the European Chapter of the Association for Computational Linguistics. ACL '98/EACL '98. Madrid, Spain: Association for Computational Linguistics, 1997, 271–280. DOI: 10.3115/976909.979652. URL: https://doi.org/10.3115/976909.979652.
- [2] Steffen Wittmeier et al. "Toward Anthropomimetic Robotics: Development, Simulation, and Control of a Musculoskeletal Torso". In: Artificial Life 19 (2013), pp. 171-193. URL: https://www.semanticscholar.org/paper/Toward-Anthropomimetic-Robotics%3A-Development%2C-and-a-Wittmeier-Alessandro/1ae4f8a739efbaf8609ab08f2c3e2606892a7899?p2df.
- [3] Cynthia Breazeal. "Emotion and sociable humanoid robots". In: *International Journal of Human-Computer Studies* 59.1 (2003). Applications of Affective Computing in Human-Computer Interaction, pp. 119–155. ISSN: 1071-5819. DOI: https://doi.org/10.1016/S1071-5819(03)00018-1. URL: https://www.sciencedirect.com/science/article/pii/S1071581903000181.