## Literature Review

The Weapon-Target Assignment Problem [Kline et al., 2019]

Lorem ipsum 1 ...

Applying reinforcement learning to the weapon assignment problem in air defence [Mouton et al., 2011]

Lorem ipsum 2 ...

Optimization of Weapon-Target Pairings Based on Kill Probabilities [Bogdanowicz et al., 2013]

Lorem ipsum 3 ...

A New Approach to Weapon-Target Assignment in Cooperative Air Combat [Chang et al., 2017]

Lorem ipsum 4 ...

A Coordinated Air Defense Learning System Based on Immunized Classifier Systems [Nantogma et al., 2021]

Lorem ipsum 5 ...

The state-of-the-art review on resource allocation problem using artificial intelligence methods on various computing paradigms [Joloudari et al., 2022]

Lorem ipsum 6 ...

## References

- [Bogdanowicz et al., 2013] Bogdanowicz, Z. R., Tolano, A., Patel, K., and Coleman, N. P. (2013). Optimization of weapon-target pairings based on kill probabilities. *IEEE Transactions on Cybernetics*, 43(6):1835–1844.
- [Chang et al., 2017] Chang, Y.-z., wu Li, Z., xin Kou, Y., peng Sun, Q., yan Yang, H., and yan Zhao, Z. (2017). A new approach to weapon-target assignment in cooperative air combat. *Mathematical Problems in Engineering*, 2017.
- [Joloudari et al., 2022] Joloudari, J. H., Mojrian, S., Saadatfar, H., Nodehi, I., Fazl, F., shirkharkolaie, S. K., Alizadehsani, R., Kabir, H. M. D., Tan, R.-S., and Acharya, U. R. (2022). The state-of-the-art review on resource allocation problem using artificial intelligence methods on various computing paradigms.
- [Kline et al., 2019] Kline, A., Ahner, D., and Hill, R. (2019). The weapon-target assignment problem. *Computers & Operations Research*, 105:226–236.
- [Mouton et al., 2011] Mouton, H., Roodt, J., and le Roux, H. (2011). Applying reinforcement learning to the weapon assignment problem in air defence. *Scientia Militaria: South African Journal of Military Studies*, 39:99–116.
- [Nantogma et al., 2021] Nantogma, S., Xu, Y., and Ran, W. (2021). A coordinated air defense learning system based on immunized classifier systems. *Symmetry*, 13(2):271.