Chapter 7 Explainable AI in Military Training Applications

Azeem Khan

https://orcid.org/0000-0003-2742-8034 University Islam Sultan Sharif Ali, Brunei

Noor Zaman Jhanjhi

https://orcid.org/0000-0001-8116-4733

Taylor's University, Malaysia

Dayang Hajah Tiawa Binti Awang Haji Hamid

University Islam Sultan Sharif Ali, Brunei

Haji Abdul Hafidz bin Haji Omar

University Islam Sultan Sharif Ali, Brunei

ABSTRACT

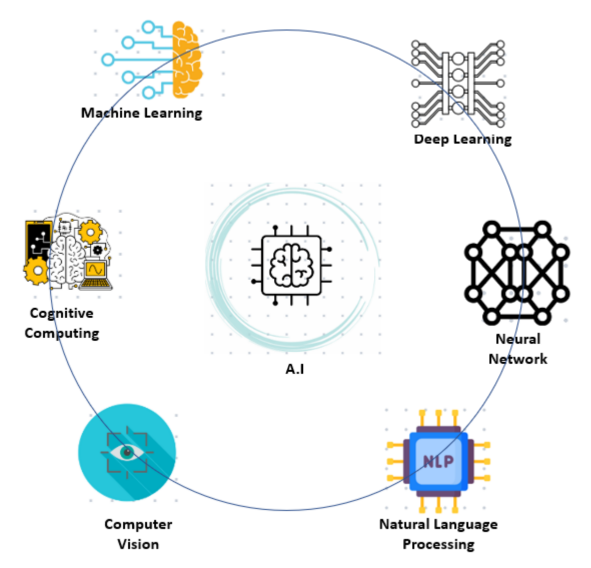
This chapter provides an in-depth examination of the current use of artificial intelligence (AI) in military training applications, with a specific focus on the importance of explainability in these systems. The chapter begins by introducing the concept of AI in military training and discussing the challenges that come with building complex and efficient systems that can explain their decision-making processes. The chapter emphasizes the significance of explainability in military training applications, explaining how it enhances trust, transparency, and accountability. Furthermore, the chapter discusses the use of explainable AI in military simulations and presents a case study that demonstrates how it can be used to improve military training simulations and enhance decision-making in real-life scenarios.

DOI: 10.4018/978-1-6684-6361-1.ch007

1. INTRODUCTION

As figure 1.0, illustrates, the Artificial Intelligence encompasses several elements viz., machine learning (Mankodiya, Obaidat, Gupta, & Tanwar, 2021; S. Saeed, Abdullah, Jhanjhi, Naqvi, & Humayun, 2020; Umer), cognitive computing (Ettazi & Nassar, 2023; Mi, Quan, Shi, & Wang, 2022; Muhammad & Shamim Hossain, 2023; Usmani et al., 2020; Wu, Liu, & Wang, 2022), deep learning (Gaur, Arora, & Jhanjhi, 2022; Suri et al., 2023), neural networks (Humayun, Sujatha, Almuayqil, & Jhanjhi, 2022; Joshi, Walambe, & Kotecha, 2021; Kohlbrenner et al., 2020; Seo, Oh, & Oh, 2020) and Natural Language Processing (Ko, David Jeong, & Lee, 2023; Liddy, 2001; F. Wang, Gu, Bai, & Bian, 2023; YU, 2023).

Figure 1. Crucial elements of AI



34 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/explainable-ai-in-military-training-applications/337325

Related Content

Aligning Six Sigma and ITIL to improve IT Service Management

Peter C. Chan, Shauntell R. Durant, Verna Mae Galland Mahesh S. Raisinghani (2011). *Developing Technologies in E-Services, Self-Services, and Mobile Communication: New Concepts (pp. 297-311).* www.irma-international.org/chapter/aligning-six-sigma-itil-improve/54969

Application of Web-Based Geographical Information System (GIS) in E-Business

Somnath Chaudhuri (2016). *Handbook of Research on Promotional Strategies and Consumer Influence in the Service Sector (pp. 389-405).*

www.irma-international.org/chapter/application-of-web-based-geographical-information-system-gis-in-e-business/149738

Business Process Change in E-Government Projects: The Case of the Irish Land Registry

Aileen Kennedy, Joseph P. Coughlanand Carol Kelleher (2010). *Electronic Services: Concepts, Methodologies, Tools and Applications (pp. 1119-1132).*

www.irma-international.org/chapter/business-process-change-government-projects/44004

The Semantic Interoperability Centre Europe: Reuse and the Negotiation of Meaning

Aldo Laudi (2011). Interoperability in Digital Public Services and Administration: Bridging E-Government and E-Business (pp. 144-161).

www.irma-international.org/chapter/semantic-interoperability-centre-europe/45787

The Impact of Information Technology in Healthcare Privacy

Maria Y.L. Fungand John Paynter (2006). *Privacy Protection for E-Services (pp. 56-93)*. www.irma-international.org/chapter/impact-information-technology-healthcare-privacy/28137