Abstract

An extensive research and development activity of almost twenty years in two fields of Artificial Intelligence - Robotics and Cognitive Vision, can bring new perspectives to Cyber Security field. At the beginning, there was a knowledge gap between the different fields that we needed to bridge. This paper is about the lessons learnt from Robotics that can be transferred into Cyber Security as wisdom to provide the basis for a holistic strategy to mitigate the severe and increasing Cyber Security problems.

References

Lessons Learned from Robotics Applied to Cyber Security

- Escrig, M. T., Peris, J. C., "The use of a Reasoning process to solve the almost
Lessons Learned from Robotics Applied to Cyber Security

SLAM problem at the Robocup legged league, Catalonian Conference on Artificial Intelligence, CCIA'05, 2005.
- Davis, E. , &quot;Commonsense reasoning,&quot; in
- Freksa, C. & Röhrig, R. , &quot;Dimensions of Qualitative Spatial Reasoning,&quot; In Qualitative Reasoning in Decision Technologies, Proc. QUARDET &apos;93, N. Piera Carreté & M. G. Singh, eds. , CIMNE Barcelona 1993, pp. 483-492.
- Bratko, I. , Suc, D. , &quot;Qualitative data mining and its applications,&quot; Proceedings of the 25th International Conference on Information Technology Interfaces 2003 (ITI 2003), pp. 3-8.
- Zabkar, J. , Mozina, M. , Bratko, I. , Demsar, J. , &quot;Learning qualitative models form numerical data,&quot; Artificial Intelligence, vol. 175, No. 9-10, June 2011, pp. 1604-1619.

Index Terms

Computer Science
Security

Keywords

Cyber Security  Common Sense  Qualitative Models  Data Visualization  Graph Databases
Ontologies