



Ultra artificial intelligence (UAI) engineering for robotics violence modelling in humanoid

Md. Sadique Shaikh¹, Safina Khan²

1.Institute of Management & Science (IMS), M.S, India; Email: sids_nsk@rediffmail.com

2.Institute of Management & Science (IMS), M.S, India

Article History

Received: 29 March 2018

Accepted: 20 May 2018

Published: May 2018

Citation


Md. Sadique Shaikh, Safina Khan. Ultra artificial intelligence (UAI) engineering for robotics violence modelling in humanoid. *Discovery Engineering*, 2018, 6, 9-11

Publication License



This work is licensed under a Creative Commons Attribution 4.0 International License.

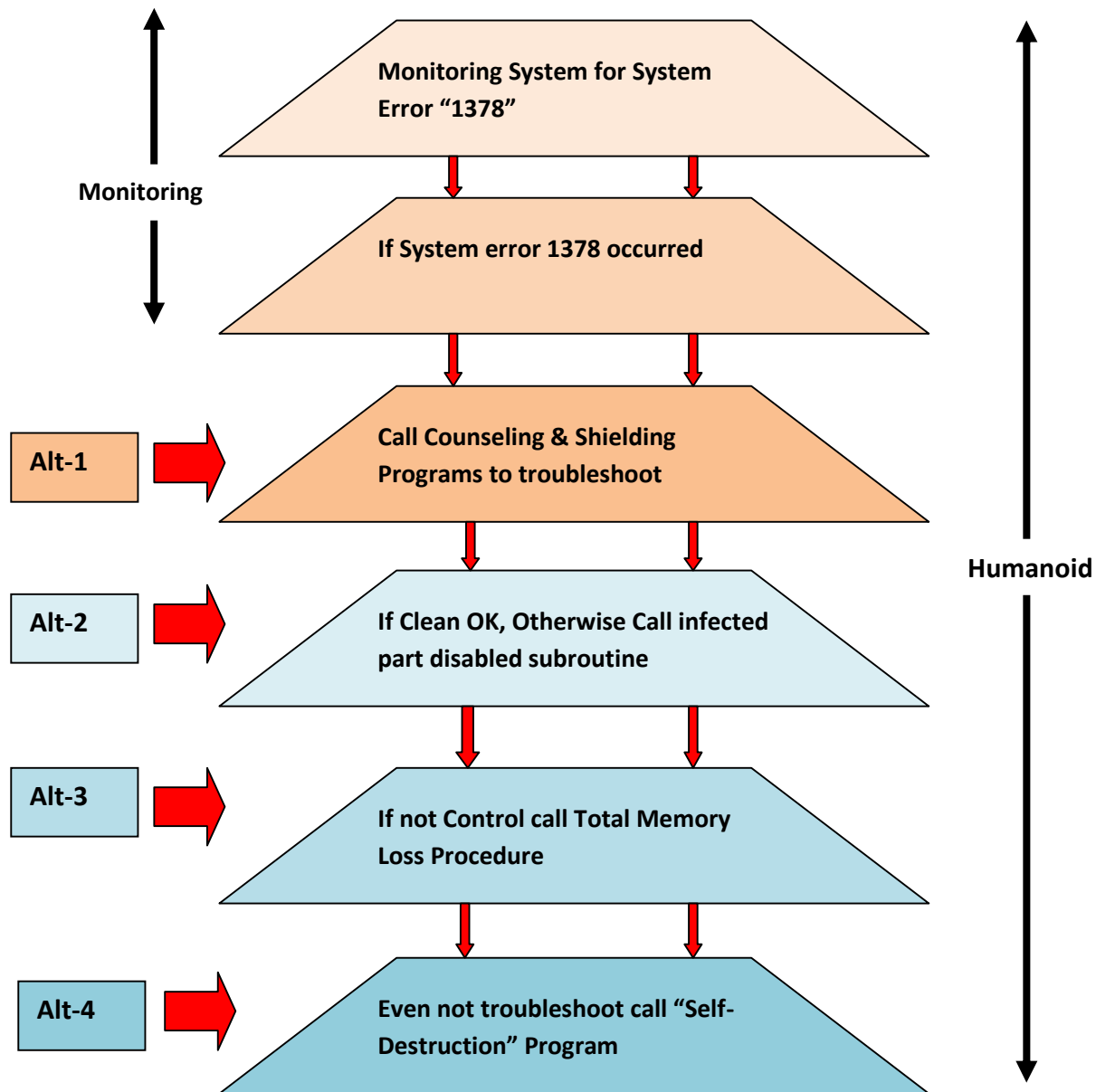
General Note

 Article is recommended to print as color digital version in recycled paper.

1. INTRODUCTION

What kinds of social relationships can human have with computers are there activities that computers can engage in that actively draw human into relationships with them. What are the potential benefits to the human who participate in these human-computer relationships? To analyze the problems and queries practitioners and researchers has purposed several new theories of Relational Agents, which are based on computational artifacts engineering and designed to build and maintain long-term, social-emotional and feeling relationships with their users and owners. These can be purely software humanoid animated agents but they can also be non-humanoid or embodied in many physical forms, from like robots, like to pets, to jewelry, clothing, hand-held's, and other interactive devices. Central to the idea of relationship is that it is a persistent construct, spanning multiple interactions; hence, Relational Agents are explicitly designed to remember past history and manage future expectations in humanoid robotics interactions with owners and users. Finally, relationships are basically social and emotional, and detailed knowledge of human social psychology with a particular emphasis on the role of affect means they are to effectively leverage the mechanisms of human social cognition in order to build relationships in the most natural manner possible as like human beings. People build relationships chiefly through the use of language in communication, and first and foremost within the context of face-to-face conversation. This article is also intend if level of Artificial Intelligence reach over Natural Intelligence (Human Intelligence), what would be happen, if System Error 1378 (AI malfunction error) occur one day .i.e. robotic violence due to human like emotion in Robots/Humanoid.

Keywords: Humanoid, Robotics Emotions, Robotics Violence, System Error 1378



Source: Prof. Md. Sadique Shaikh

2. MODELING

I am showing here how we can engineer Humanoid in future to save it from violence with present example "System Error 1378" but which only good to understand the concepts lot of errors possibilities and malfunctions possible when Humanoid become most advanced Robot with self-learning and programming. Presently I am working on initial stage to avoid and troubleshoot robotics violence in humanoid with Counseling and shielding program unit but possibilities many more what I mentioned these are few. We need to implement precise monitoring system which default and forever active component with Humanoid execution for all tasks to trace system error 1378 and detect and informed if occur as shown in model. If system error 1378 occurred for robotics violence or war what defense engineering possible I have exhibits with four "Alternate" engineering as Alt-1, Alt-2, Alt-3 and Alt-4 respectively. These alternate engineering aspects become more to most complicated and challenging as moving from Alt-1 to Alt-4 as well as must need to engineer when robotic violence in Humanoid become more to most worst and out of control to handle and tackle properly. At Alt-1 we can design software modules to control Robotic Violence with "Counseling and Shielding" program, where as in Alt-2 as I display we need to designed Subroutines which scan system error 1378 and deactivate/disable module/part in humanoid which malfunctioning and caused to Robotic violence in Alt-3. When situation is most danger and out of control than

must have to make provision in Humanoid engineering with Alt-4 "self-destruction" program but this is not cost effective and losses in terms of million dollars.

3. CONCLUSION

When Artificial Intelligence become extreme advanced and over human Natural Intelligence that day seems to be dooms like days for human race even you can competently take example of Google has made Artificial Robot God and Church which against of human ethics as in subject of debate on several international news channels and you search the on internet also. Hence to protect human race from humanoid robots is one of the most important engineering issue how we can control robots and robots shouldn't have to control us and protect planet earth from robotics violence as I discussed with my modeling.

ACKNOWLEDGMENT

I really thankful to my wife Safeena Shaikh for her moral support my son Md. Nameer Shaikh for his love which keeps me fresh with new ideas and my close friend Tanvir Sayyed for her positive support with me and my motivator Dr. B.N.Gupta for his constant support.

REFERENCE

1. NSF/EC Understanding on Co-operation in Information Technologies - Strategic Research Workshops IST-1999-12077
2. Md. Sadique Shaikh, " Analysis and modeling of Strong AI to engineer BIONIC brain for humanoid robotics application" in American Journal of Embedded System and Applications, Published by Science Publishing Group, October 2013, vol.1, No.2, doi:10.11648/ajesa.20130102.11, New York, America (U.S.A)
3. Md. Sadique Shaikh, "Ultra Artificial Intelligence (UAI): Redefining AI fir New Research Dimension" in Advanced Robotics & Automation (ARA), OMICS International, London, April 2017, Pgs.1-3, ISSN No: 2168-9695, Vol. 6, Issue. 2, DOI: 10.4172/2168-9695.100063
4. Md. Sadique Shaikh, "Fundamental Engineering for Brain-Computer Interfacing (BCI): Initiative for Neuron-Command Operating Devices" in Computational Biology and Bioinformatics (CBB), SciencePG, U.S.A, November 2017, Pgs. 50-56, Vol. 5, No. 4, DOI: 10.11648/j.cbb.201770504.12
5. Md. Sadique Shaikh, Defining ultra artificial intelligence (UAI) implementation using bionic (biological-like-electronics) brain engineering insight. *MOJ App Bio Biomech.* 2018;2(2):127–128. DOI: 10.15406/mojabb.2018.02.00054
6. Md Sadique Shaikh. Insight Artificial to Cyborg Intelligence Modeling. *Arch Ind Engg:* 1(1): 1-5.