Developing and testing intelligent software using D7-R4 methodology

Olszewska, Joanna Isabelle

Published: 25/09/2020

Document Version
Publisher's PDF, also known as Version of record

Link to publication on the UWS Academic Portal

Citation for published version (APA):

General rights
Copyright and moral rights for the publications made accessible in the UWS Academic Portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy
If you believe that this document breaches copyright please contact pure@uws.ac.uk providing details, and we will remove access to the work immediately and investigate your claim.
Developing and Testing Intelligent Softwares Using D7-R4 Methodology

Dr Joanna Isabelle Olszewska
School of Computing and Engineering
University of West Scotland, UK

Abstract

- Nowadays, softwares and systems are increasingly relying on Artificial Intelligence (AI). In particular, Intelligent Vision Systems (IVS) are using machine learning and computer vision techniques to process vast amounts of visual data such as images, videos for applications ranging from social media apps to m-health services, from street surveillance cameras to airport e-gates, from drones to companion robots.
- Thus, IVS require effective and ethical data processing along with efficient signal processing and real-time hardware/software integration as well as User Experience (UX) and (cyber)security features.
- Consequently, IVS software development and testing necessitate an adapted software development life-cycle (SDLC) addressing these multi-domain needs, whilst being developer friendly.
- Hence, in this talk, we present the new SDLC called D7-R4 which allows developers to produce quality, new-generation intelligent systems to be deployed safely in real-time and in real-world environments.
Some References


Contact Details

Dr Joanna Isabelle Olszewska
joanna.olszewska@ieee.org

School of Computing and Engineering
University of West of Scotland (UWS)
United Kingdom