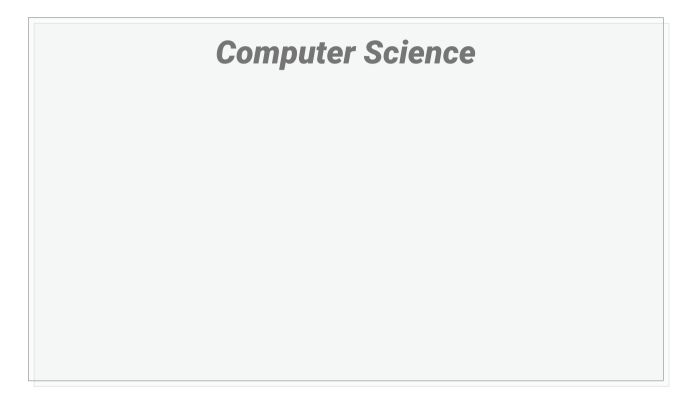
ONERA

THE FRENCH AEROSPACE LAB

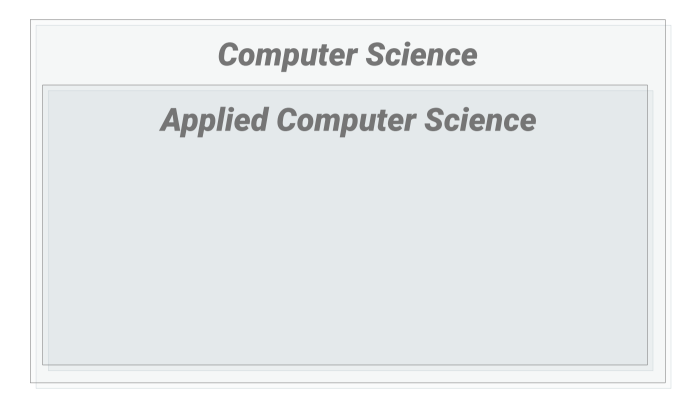
www.onera.fr



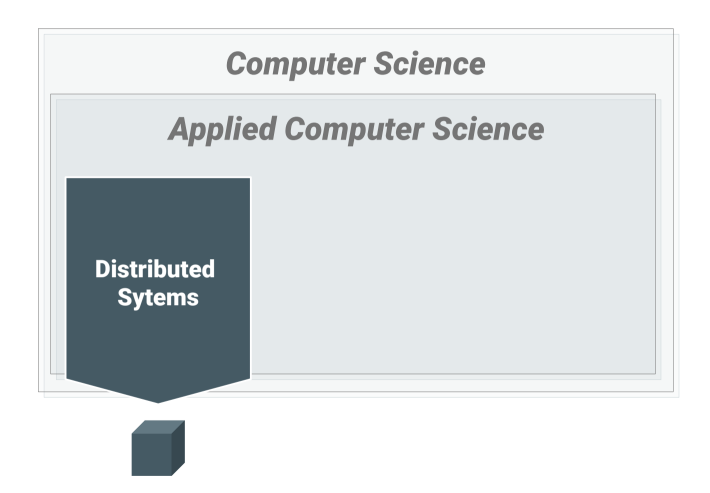




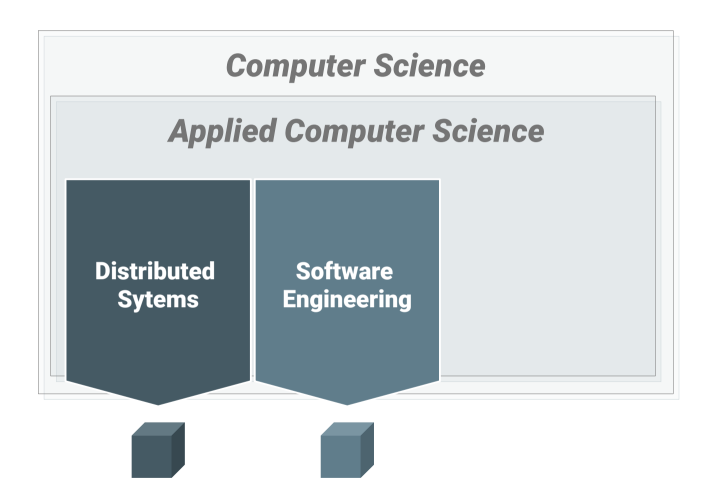




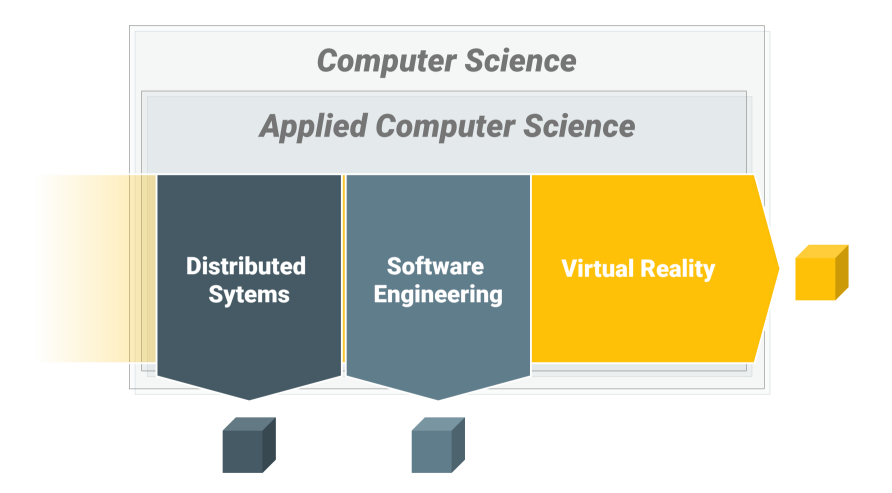




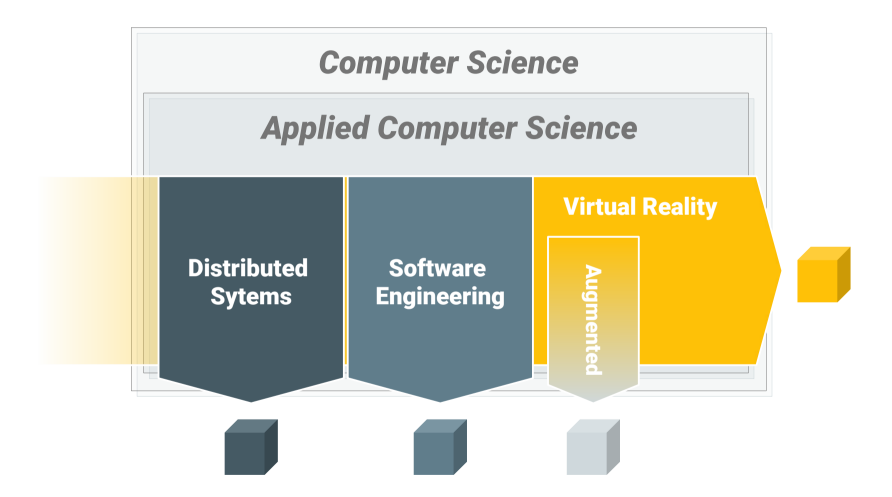




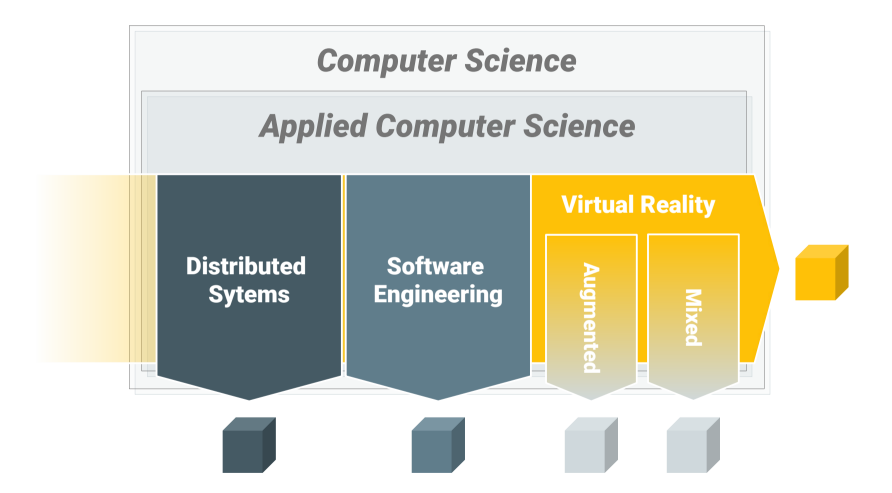




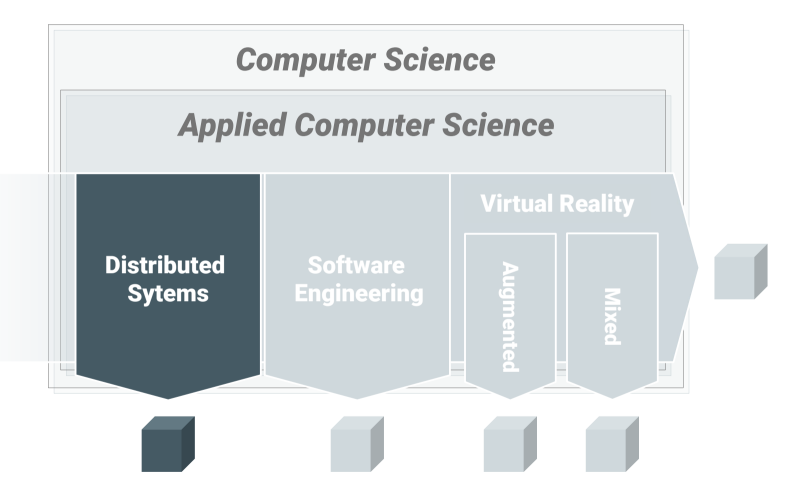




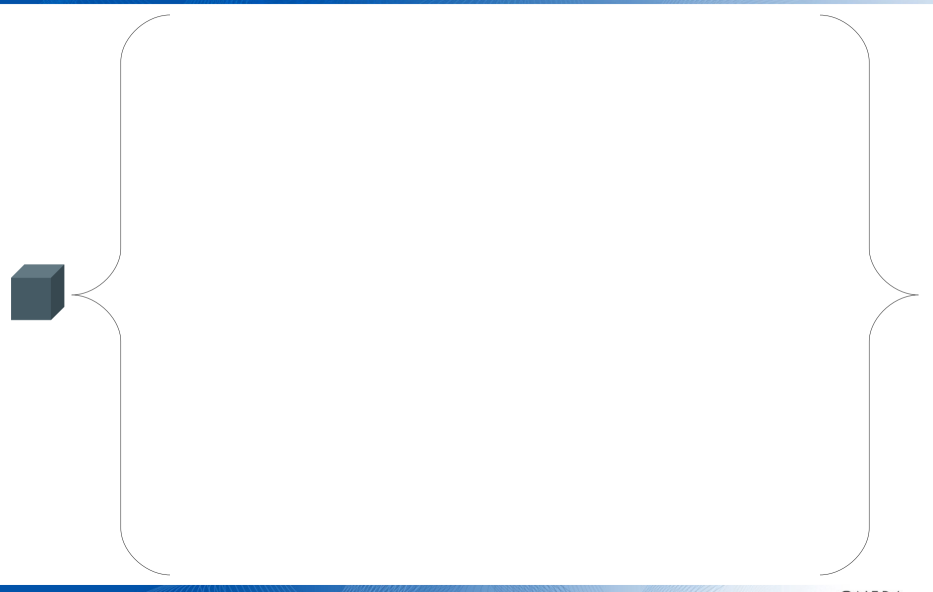


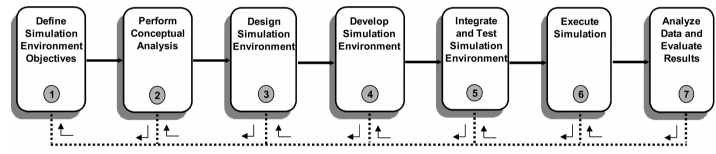








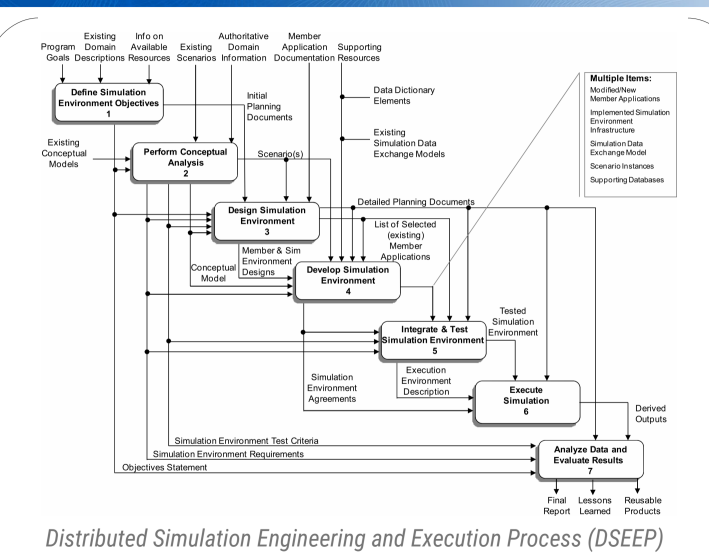




Corrective Actions / Iterative Development

Distributed Simulation Engineering and Execution Process (DSEEP) top-level process flow view





detailed product flow view



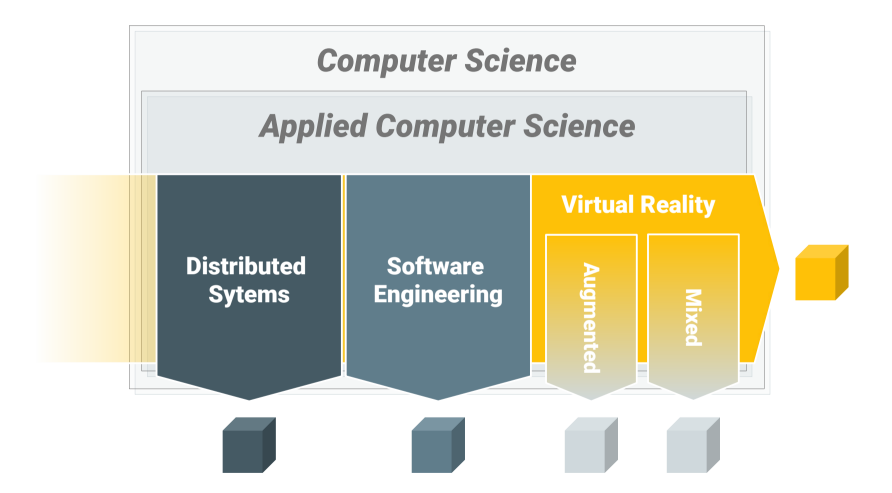
IEEE Std 1730-2010 (Revision of IEEE Std 1516.3-2003)

IEEE Recommended Practice for Distributed Simulation Engineering and Execution Process (DSEEP)

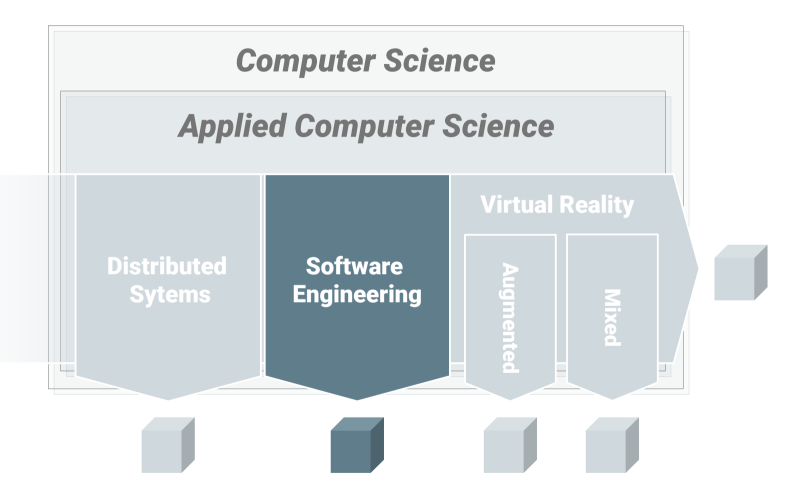
IEEE Std 1730.1-2013

IEEE Recommended Practice for Distributed Simulation Engineering and Execution Process Multi-Architecture Overlay (DMAO)













OMG DDS v1.4

Data Distribution Service (DDS)

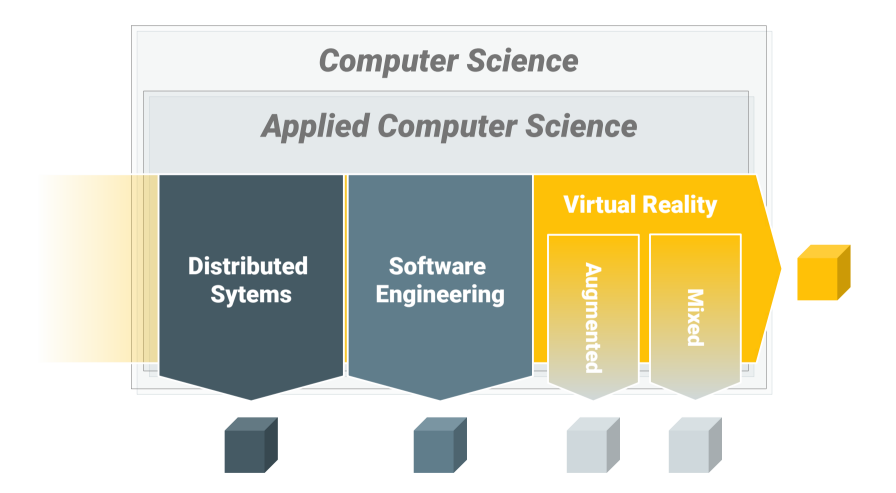
OMG DDSI-RTPS v2.2

The Real-time Publish-Subscribe Protocol (RTPS) DDS Interoperability Wire Protocol Specification

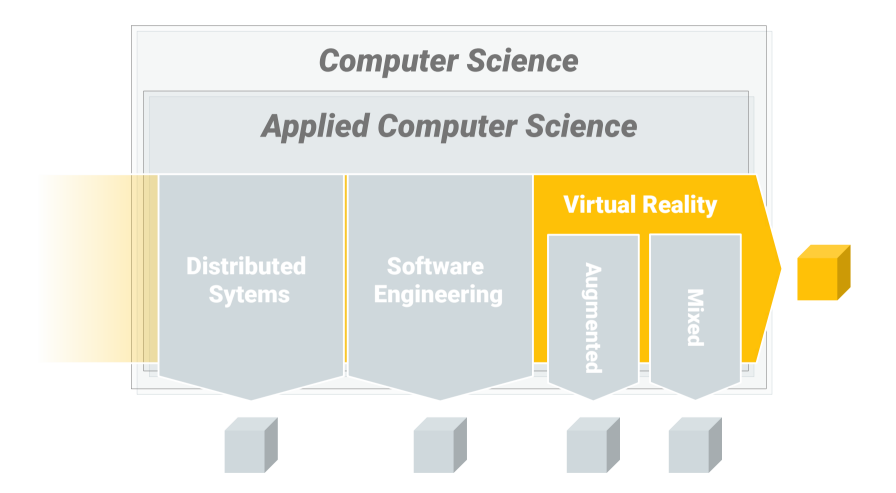
OMG DDS-PSM-Cxx v1.0

ISO/IEC C++ 2003 Language DDS PSM





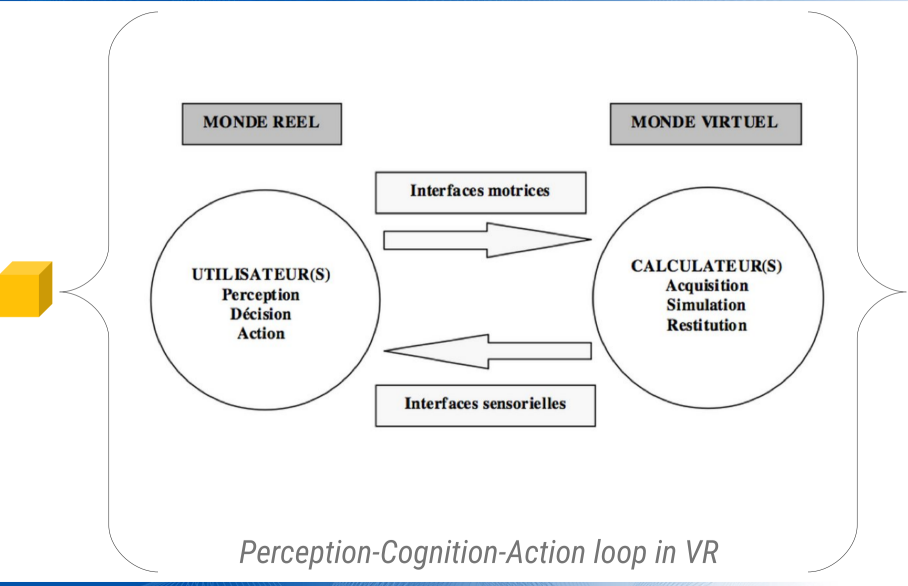


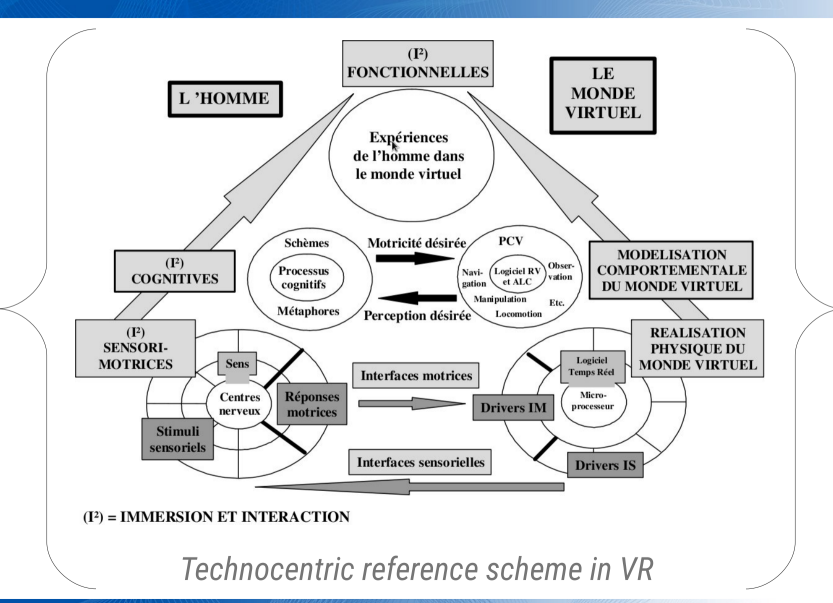














FUCHS, P. & al. Le traité de la réalité virtuelle. Volume 3 : Outils et modèles informatiques des environnements virtuels. Mines Paris : Les Presses, Février 2006. Collection Sciences Mathématiques & Informatiques. ISBN : 2-911762-64-9

IEEE VRAR - Virtual Reality and Augmented Reality Working Group

Will publish the next standard from IEEE 2048.[1...12]



LABSIM

http://www.labsim.github.io

