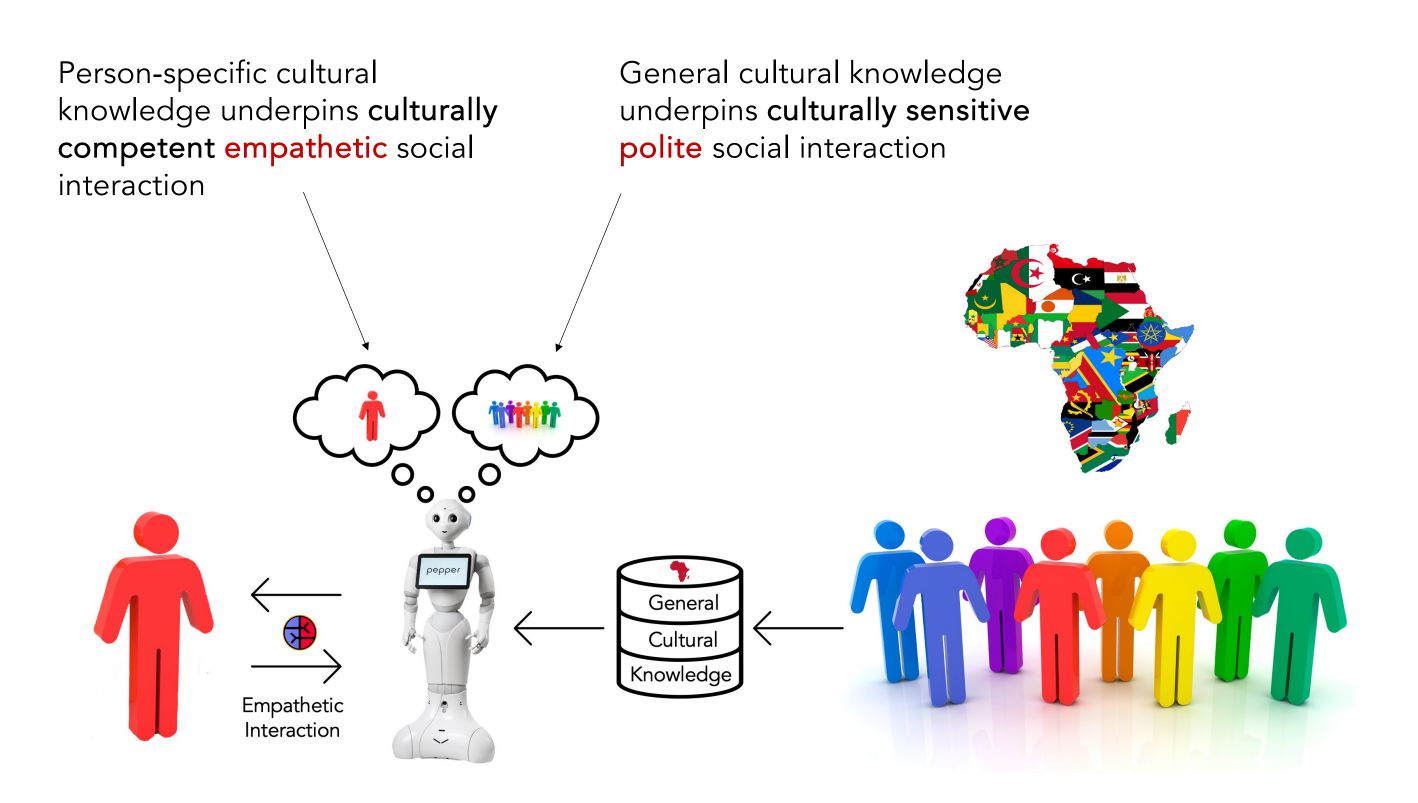
Carnegie Mellon University Africa

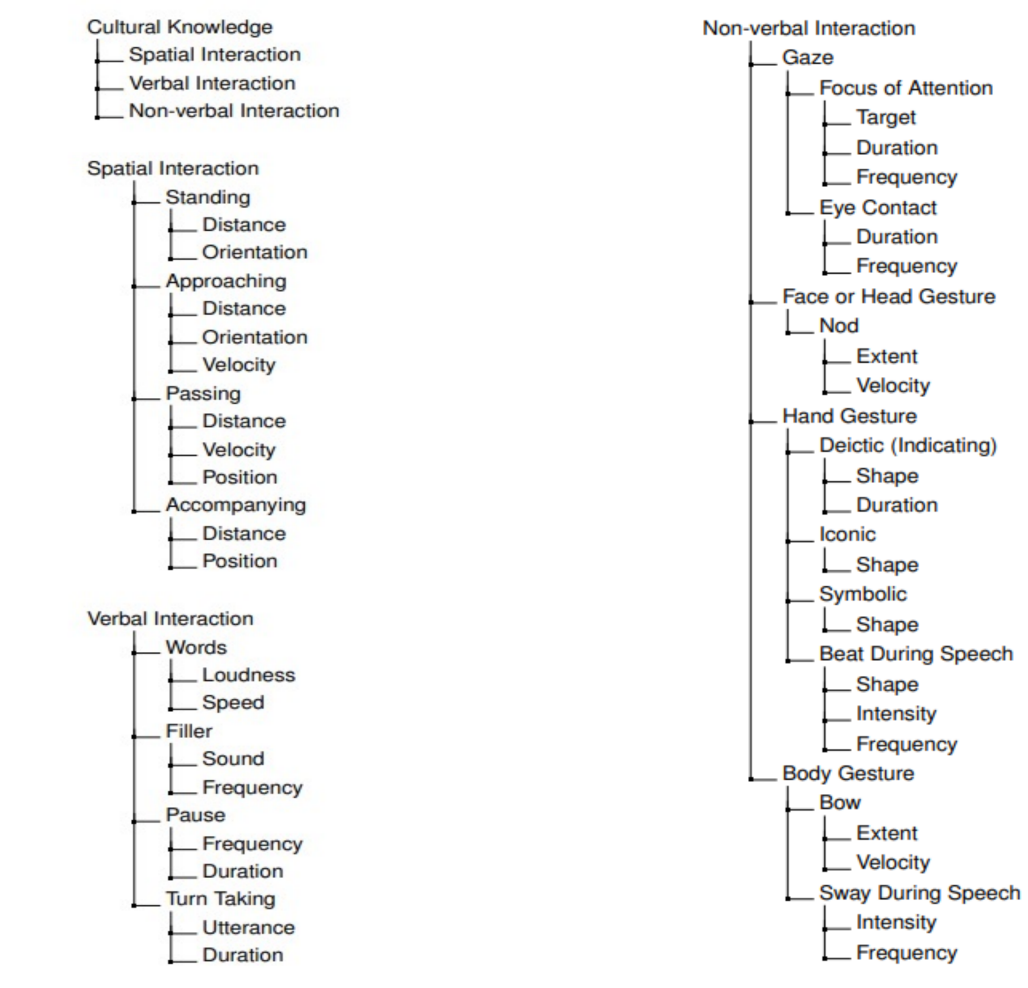
Culturally-Sensitive Social Robotics for Africa A. Akinade, D. Barros, M. Danso, Y. Haile, E. Birhan, B. Shimelis Girma, C. Osano, P. Ranchod, M. Richard, B. Rosman, I. Jimoh, T. Taye Tefferi, D. Vernon

Research Goals

The CSSR4Africa project is working to equip social robots with the ability to interact sensitively and politely with people in Africa using spatial, non-verbal, and verbal modes of communication.



Cultural Knowledge Ontology





The Pepper Social Robot



Example Cultural Knowledge

No.	Socio-cultural Norm or Trait
1	All interactions should begin with a cou
5	To show respect, one should bow slig greeting someone older.
8	One should use an open palm of the l objects.
10	One should not use the left hand to poin
19	One should not make persistent eye cont
21	To show respect, one should shake hands the left arm to support the right forearm
23	One should not walk between two or mor it is considered rude to do so.
25	Behaviours should focus on fostering soo ships; they should not be purely function

urteous greeting. ightly and lower gaze when

hand to point to people and

int to anything.

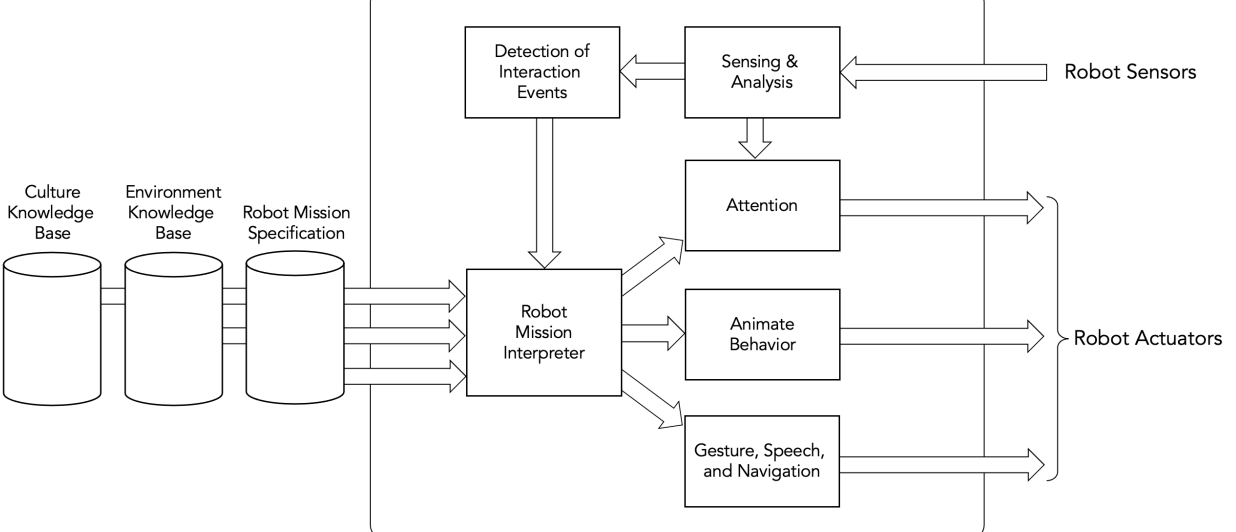
ntact with an older person.

ds with the right hand and use n when doing so.

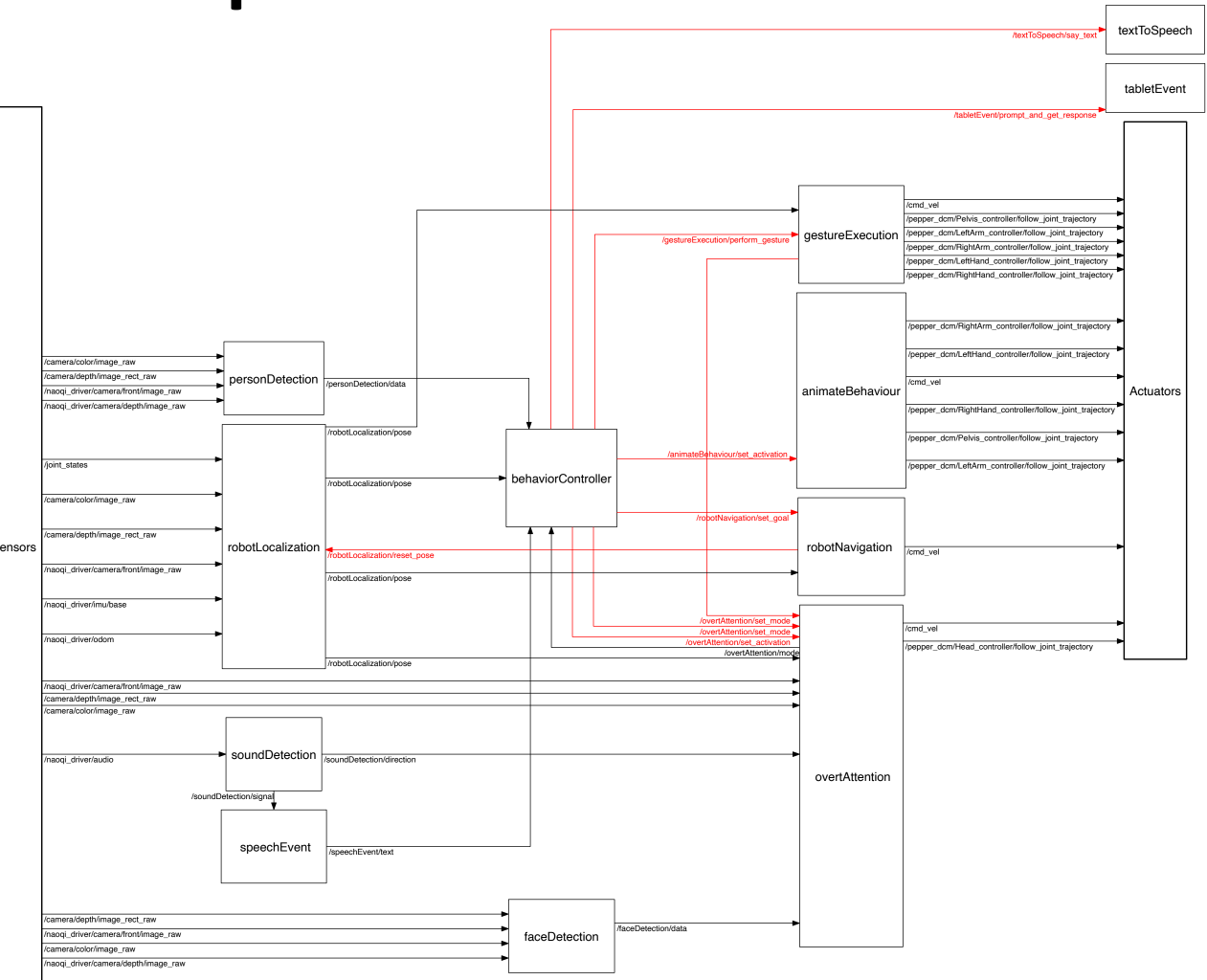
ore people who are conversing;

ocial connections and relationonal.

System Architecture Detection of Interaction Events Robot Missior



ROS Implementation



Publications

A. Akinade, D. Barros, and D. Vernon, "Biological Motion Aids Gestural Communication by Humanoid Social Robots", International Journal of Humanoid Robotics, Accepted for publication, January 04, 2025 A. Akinade, Y. Haile, N. Mutangana C. Tucker, and D. Vernon, "Culturally Competent Social Robots Target Inclusion in Africa", Science Robotics, 2023.

D. Vernon, "An African Perspective on Culturally Competent Social Robotics: Why DEI Matters in HRI", IEEE Robotics and Automation Magazine, Vol. 31, No. 4, pp. 170-200.

P. Zantou and D. Vernon, "Culturally-Sensitive Human-Robot Interaction: A Case Study with the Pepper Humanoid Robot", Proc. IEEE Africon, Nairobi, Kenya, , 2023.

P. Zantou and D. Vernon, "Inclusion Drives Sustainable Development: The Case of Social Robotics for Africa", Poster Presentation, ACM SIGCAS/SIGCHI Conference on Computing and Sustainable Societies COMPASS, 2023.

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