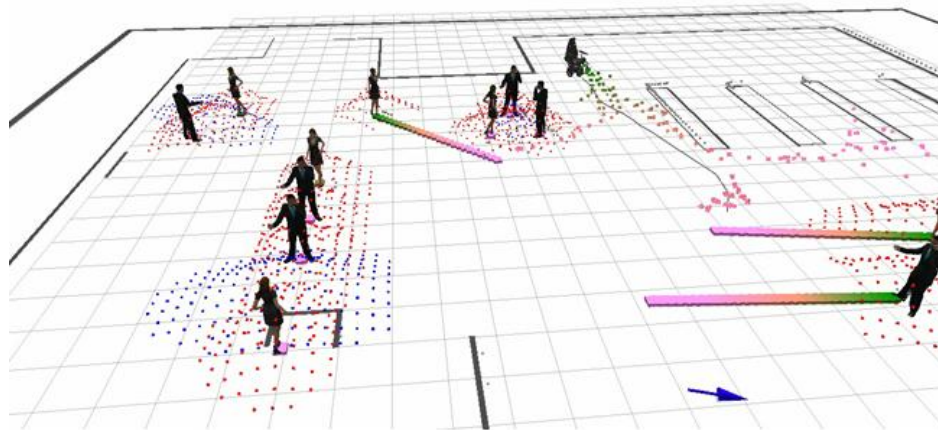
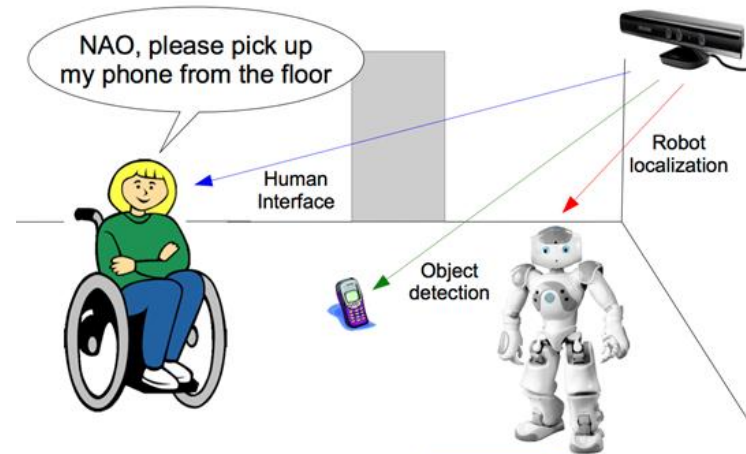


Task 5: Human aware navigation and manipulation. co-navigation decision

Leaders: A. Spalanzani INRIA, P.
Martinet IRCCYN Institut Pascal

Partners

- INRIA-e-motion
- IRCCYN institut
- IRA-Lab



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Common activities

- Christian & Philippe & Anne visited ira-lab
- Christian & Anne are co-PI of the iceira lab with R. Luo, R. Chatila and R. Alami
- Anne organized a workshop at IROS 2012 on assistance and service robotics in a human environment
- One Master student (from emotion team) will spend 2 or 3 months at iceira to do social navigation using the panda
- E-motion presented the robotics wheelchair at the Innorobo fair (Lyon- France)