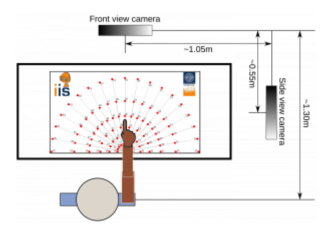
Innsbruck Multi-View Hand Gestures (IMHG) Dataset

Hand gestures are one of the natural forms of communication in human-robot interaction scenarios. They can be used to delegate tasks from a human to a robot. To facilitate human-like interaction with robots, a major requirement for advancing in this direction is the availability of a hand gesture dataset for judging the performance of the proposed algorithms.

Dataset Features

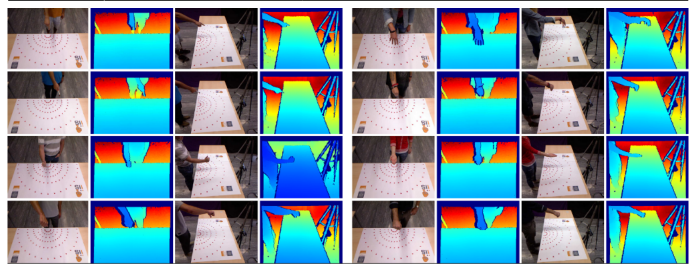
- 22 participants performed 8 hand gestures in the context of human-robot interaction scenarios taking place in a close proximity.
- 8 hand gestures categorized as:
 - 1. 2 types of referencing (pointing) gestures with the ground truth location of the target pointed at,
 - 2. 2 symbolic gestures,
 - 3. 2 manipulative gestures,
 - 4. 2 interactional gestures.
- A corpus of 836 test scenarios (704 referencing gestures with ground truth, and 132 other gestures).
- Hand gestures recorded from two views (frontal and side) using RGB-D Kinect sensor.
- The data acquisition setup can be easily recreated using a polar coordinate pattern as shown in the figure below to add new hand gestures in the future.



- Soon to be released publicly.
- Currently available for **Download** with authentication.

Sample Scenarios

Last update: 2018/09/03 14:57 research:projects:3rdhand:imhg_dataset https://iis.uibk.ac.at/research/projects/3rdhand/imhg_dataset?rev=1450045119



Gestures recorded from frontal and side view. *T-B*: Finger pointing, Tool pointing, Thumb up (approve), Thumb down (disapprove), Grasp open, Grasp close, Receive, Fist (stop).

Reference

Dadhichi Shukla, Ozgur Erkent, Justus Piater, The IMHG dataset: A Multi-View Hand Gesture RGB-D Dataset for Human-Robot Interaction. Towards Standardized Experiments in Human Robot Interactions, 2015 (Workshop at IROS). Extended Abstract.PDF.

BibTex

```
@InProceedings{Shukla-2015-StandardHRI,
    title = {{The IMHG dataset: A Multi-View Hand Gesture RGB-D Dataset for
Human-Robot Interaction}},
    author = {Shukla, Dadhichi and Erkent, Ozgur and Piater, Justus},
    booktitle = {{Towards Standardized Experiments in Human Robot
Interactions}},
    year = 2015,
    month = 10,
    note = {Workshop at IROS},
    url = {https://iis.uibk.ac.at/public/papers/Shukla-2015-StandardHRI.pdf}
  }
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