CSGI

Y. Sato LAB.

[Computer Vision]

Center for Socio-Global Informatics



Visual Media Engineering

Department of Information and Communication Engineering, GSIST Emerging Design and Informatics Course, GSIIS

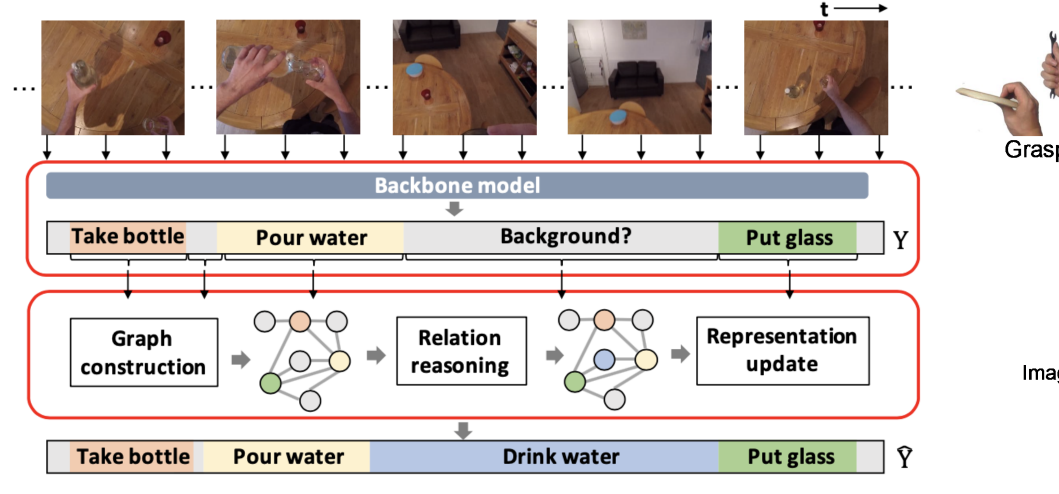
http://ut-vision.org/sato-lab/

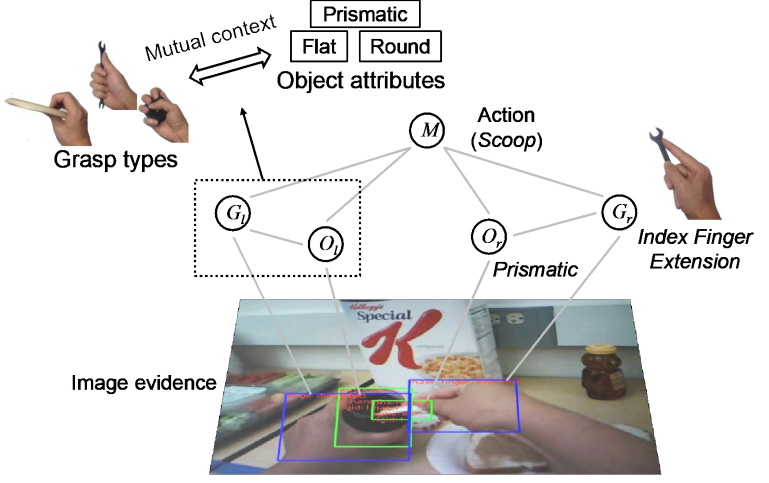
Computer Vision for Sensing and Understanding Human Behavior

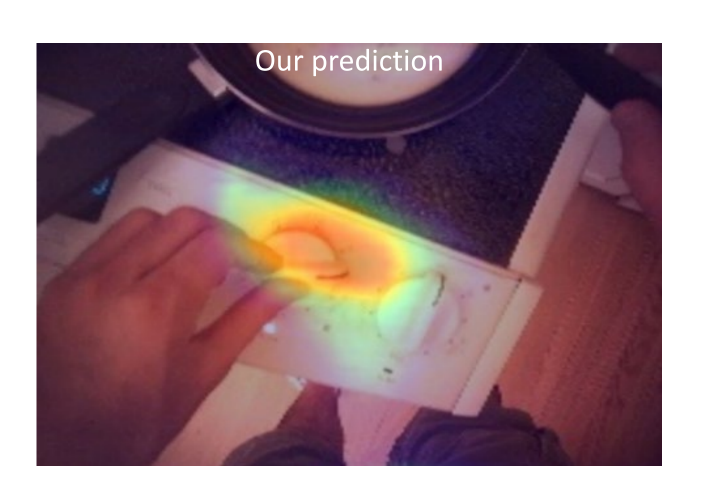
Computational understanding of human behavior in the real environment is essential for the realization of AI systems that can accompany people and provide them with necessary support when needed. In this laboratory, we specialize in computer vision, and are working on the development of technologies to acquire knowledge about interactions between people and objects, people and people, and people and environments, using different types of videos, such as first-person view videos captured by wearable cameras and fixed-view videos from cameras installed in the environment.

Action recognition

Egocentric gaze estimation







Action recognition from first-person videos

Recognizing hand-object interactions

Estimating visual attention from first-person videos

Anticipating human behavior

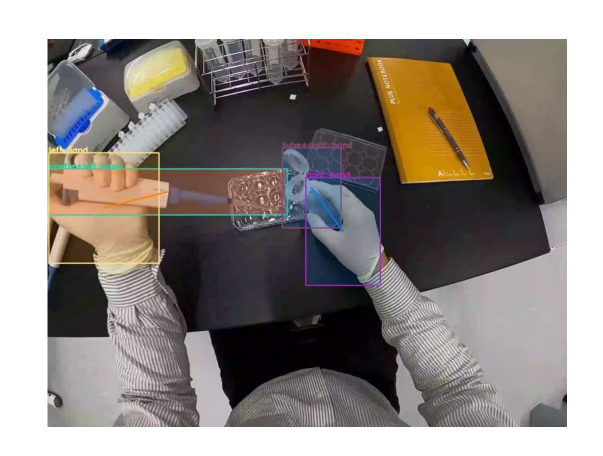
Past locations Pose Future locations Ego-motion

Future person localization in first-person videos

Skill modeling and recognition



Skill-level estimation and visualization



Visual understanding of biological experiments

