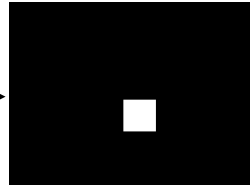




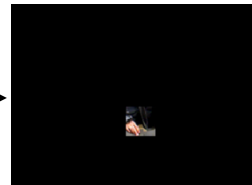
input image
[10-12Hz]



people estimation
(OpenPose)[5Hz]



mask image



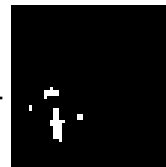
extract limb



input depth image
[10-12Hz]



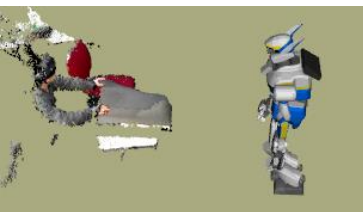
dilation



erosion



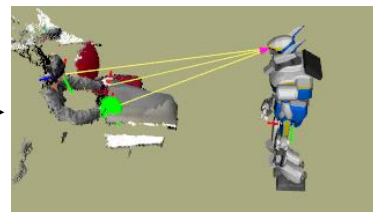
hsv color filter



input points
[10-15Hz]



extract limb points



extract limb centroid
[3-5Hz]