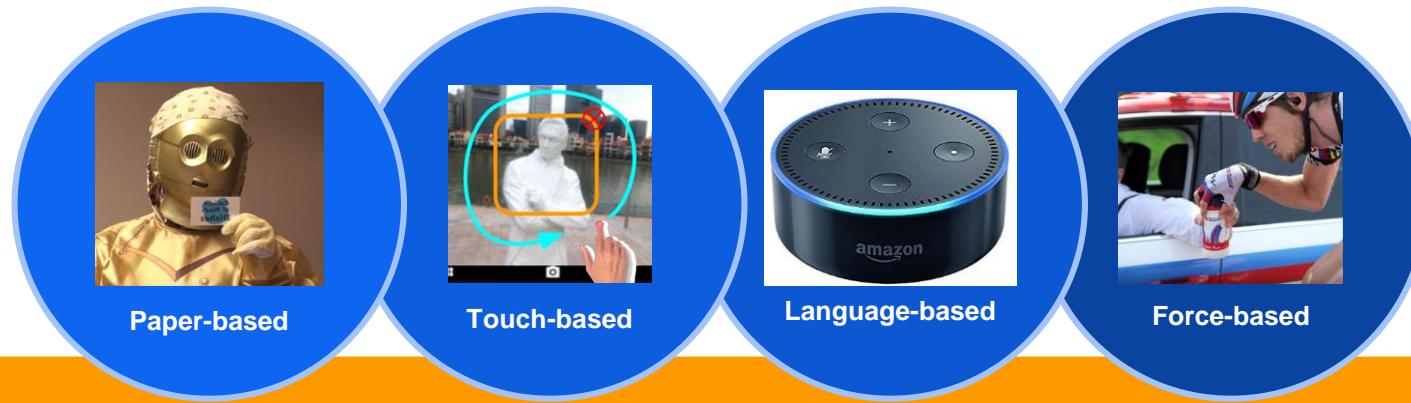




MODULE 6: HETEROGENEOUS HUMAN ROBOT INTERACTIVE SYSTEMS

Nicholas Ho, PhD
Institute of System Science, NUS

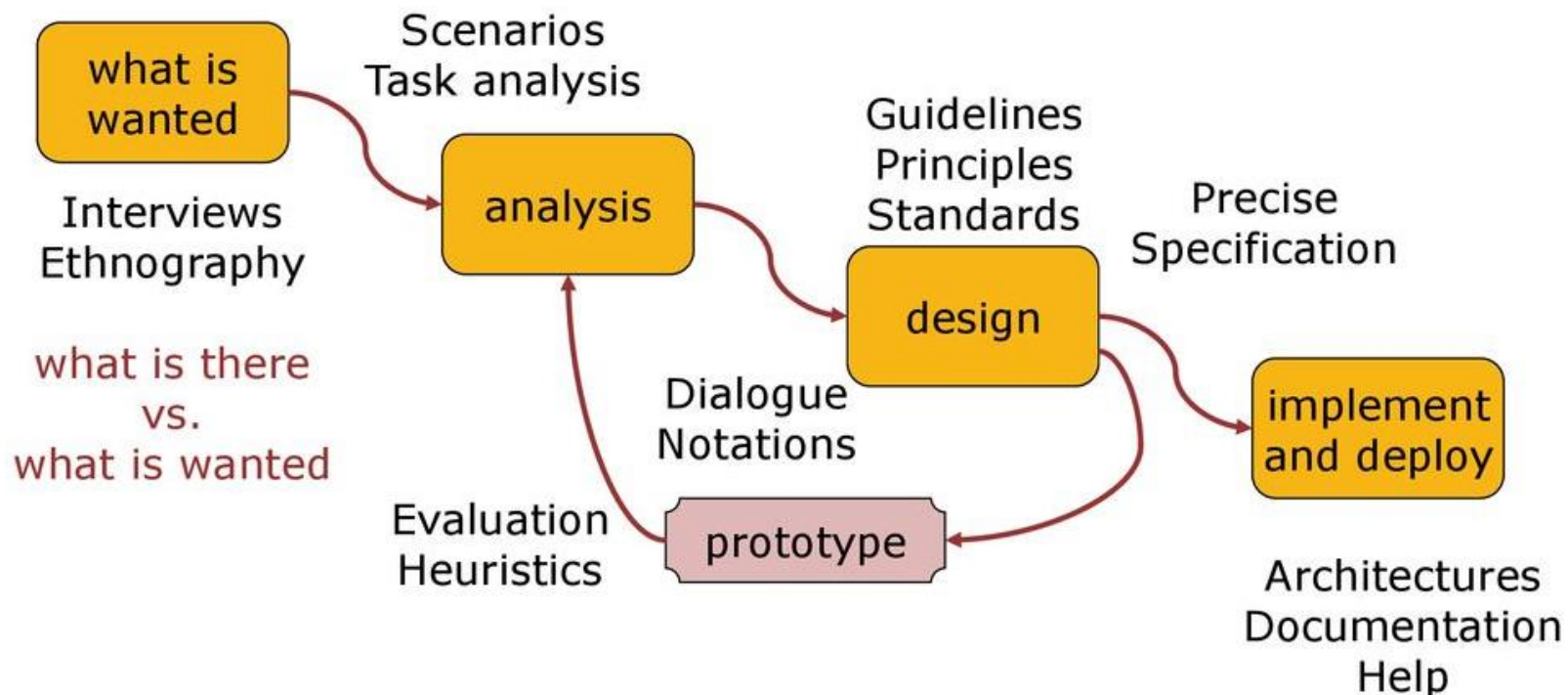


Human
Factor

Robotics



Ideal Process





PAPER-BASED INTERFACE

DOMESTIC HELPER EXAMPLE



1. What is Wanted



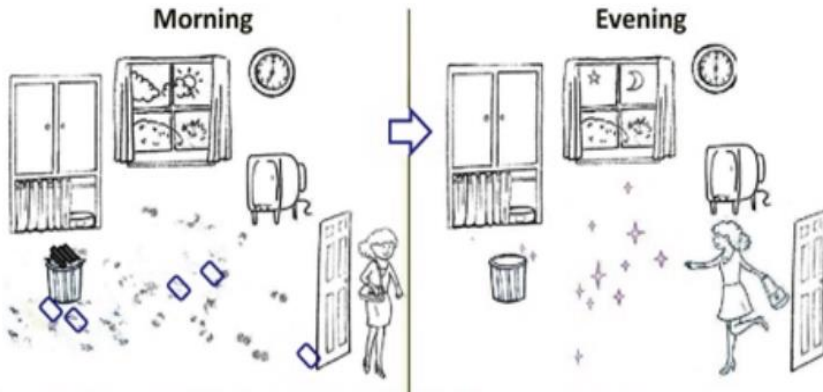
To have domestic housework
done “magically”, with the help
of domestic-service robots

- **What is there? What is wanted?**
- **National Survey of Families and Households, etc**
- **Semi-structured interview**
 - 6 participants (1 male, 5 females, age 21-64, 3 married, 1 with children)
 - 2 hours per session
- **Outcome**
 - Learn living conditions and habits
 - Verify initial design ideas: paper cards, asynchronous interaction, etc



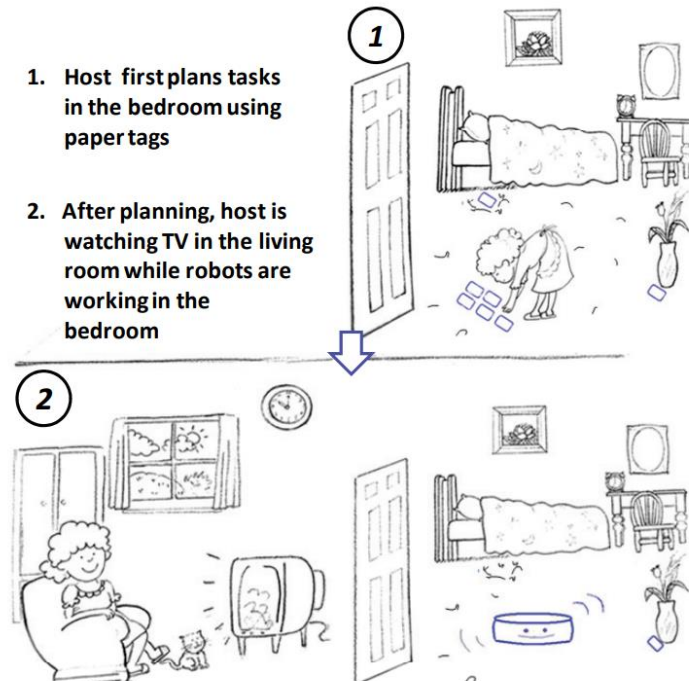


2. Analysis - Scenarios



- 1. In the morning, host planned tasks at home using paper tags, then is leaving for work**
- 2. In the evening, host is coming back home and the tasks were completed**

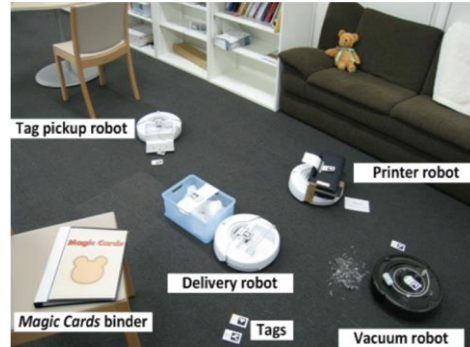
- 1. Host first plans tasks in the bedroom using paper tags**
- 2. After planning, host is watching TV in the living room while robots are working in the bedroom**





3. Design

Achieving *goals*
within *constraints*



Goals:

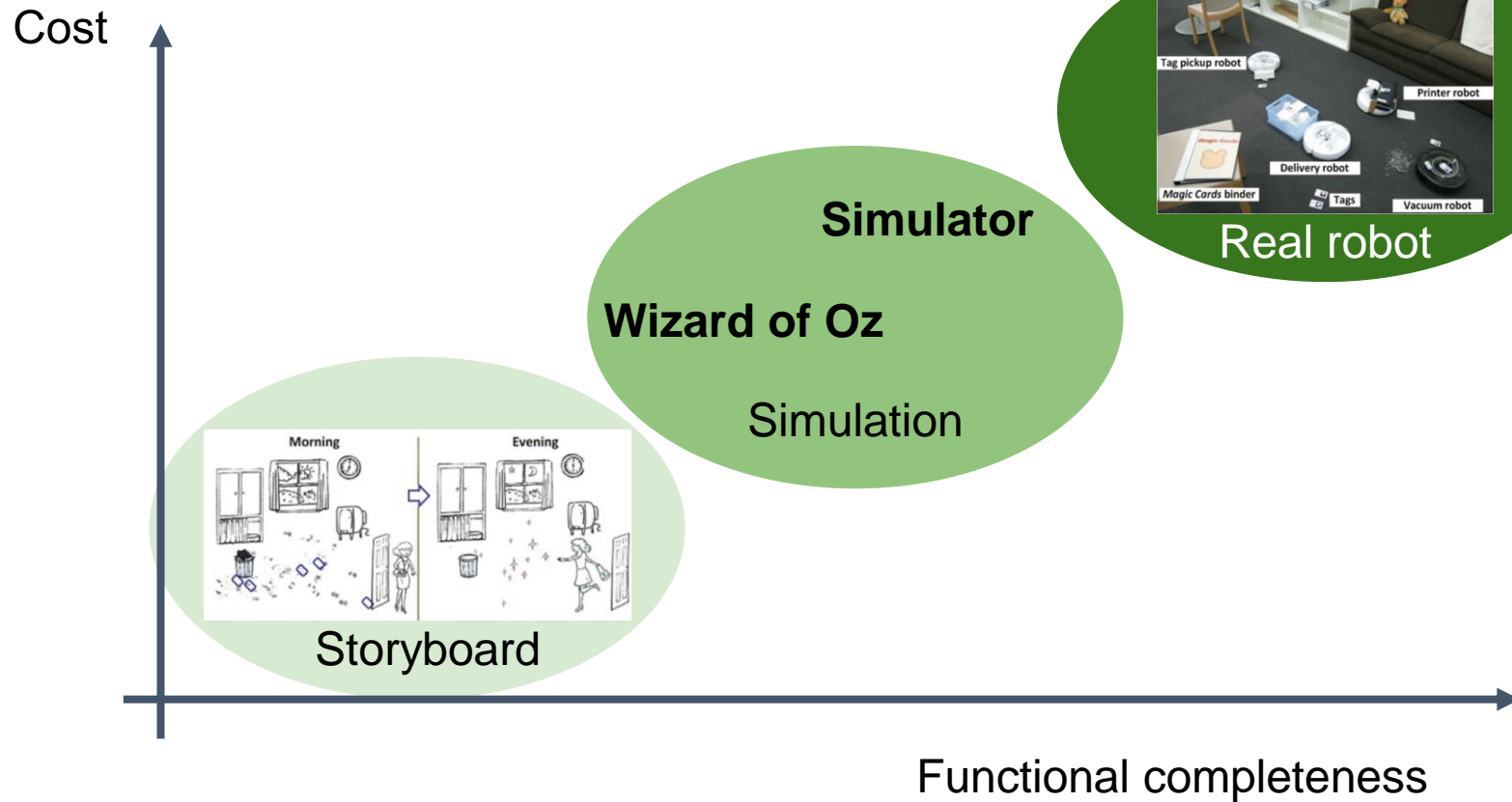
- **What** is the purpose?
 - Do domestic housework
- **Who** is the design for?
 - E.g. working couples, housewives
- **Why** do they want?
 - Save trouble & time
- ...

Constraints:

- Material
 - Paper cards, cameras, robots, servers
- Cost
 - \$, \$, \$\$\$, \$\$
- Safety
 - Lost cards, broken robots, etc
- ...

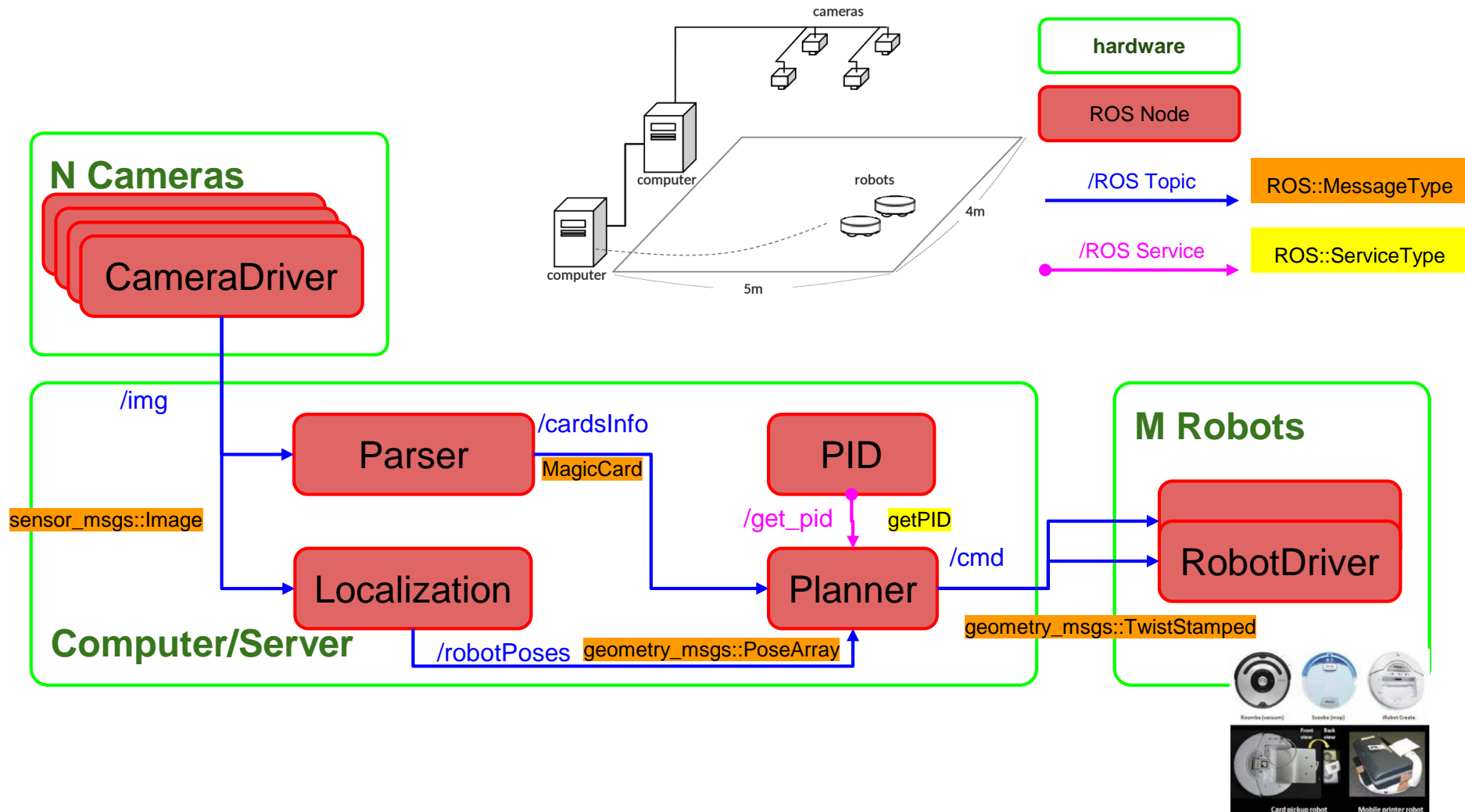


4. Prototypes





5. Implement and Deploy





TOUCH INTERFACE DESIGN

PHOTOGRAPHER EXAMPLE



1. What is Wanted?





1. What is Wanted?





1. What is Wanted?



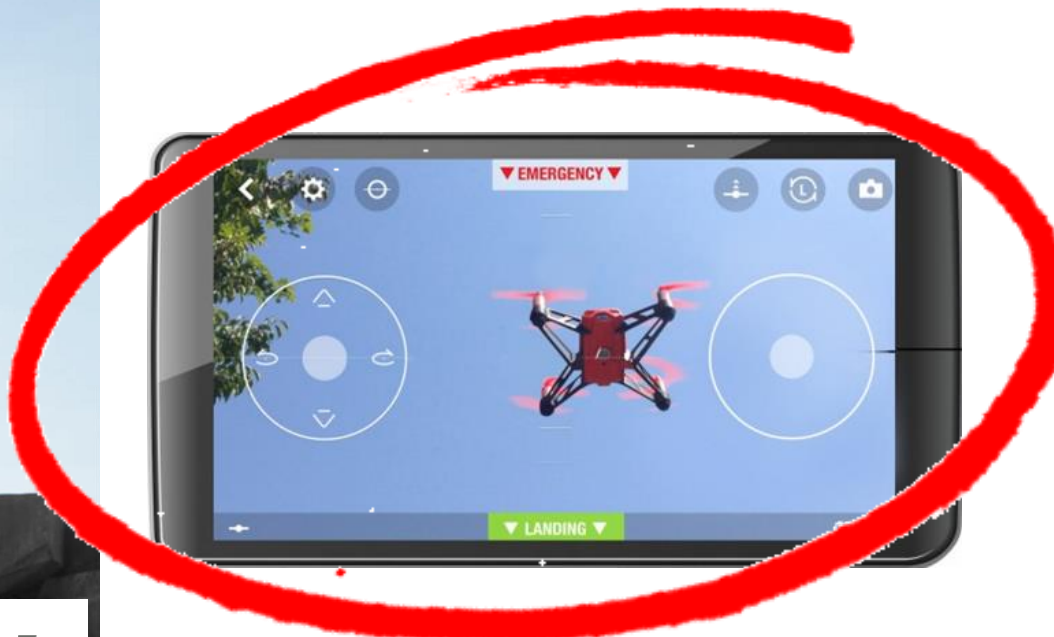


1. What is Wanted?





Flying camera interfaces





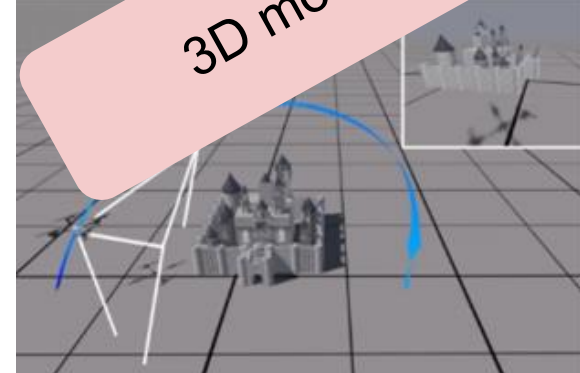
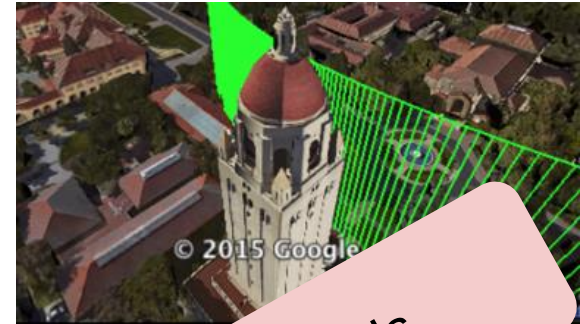
Various Features



 Skydio



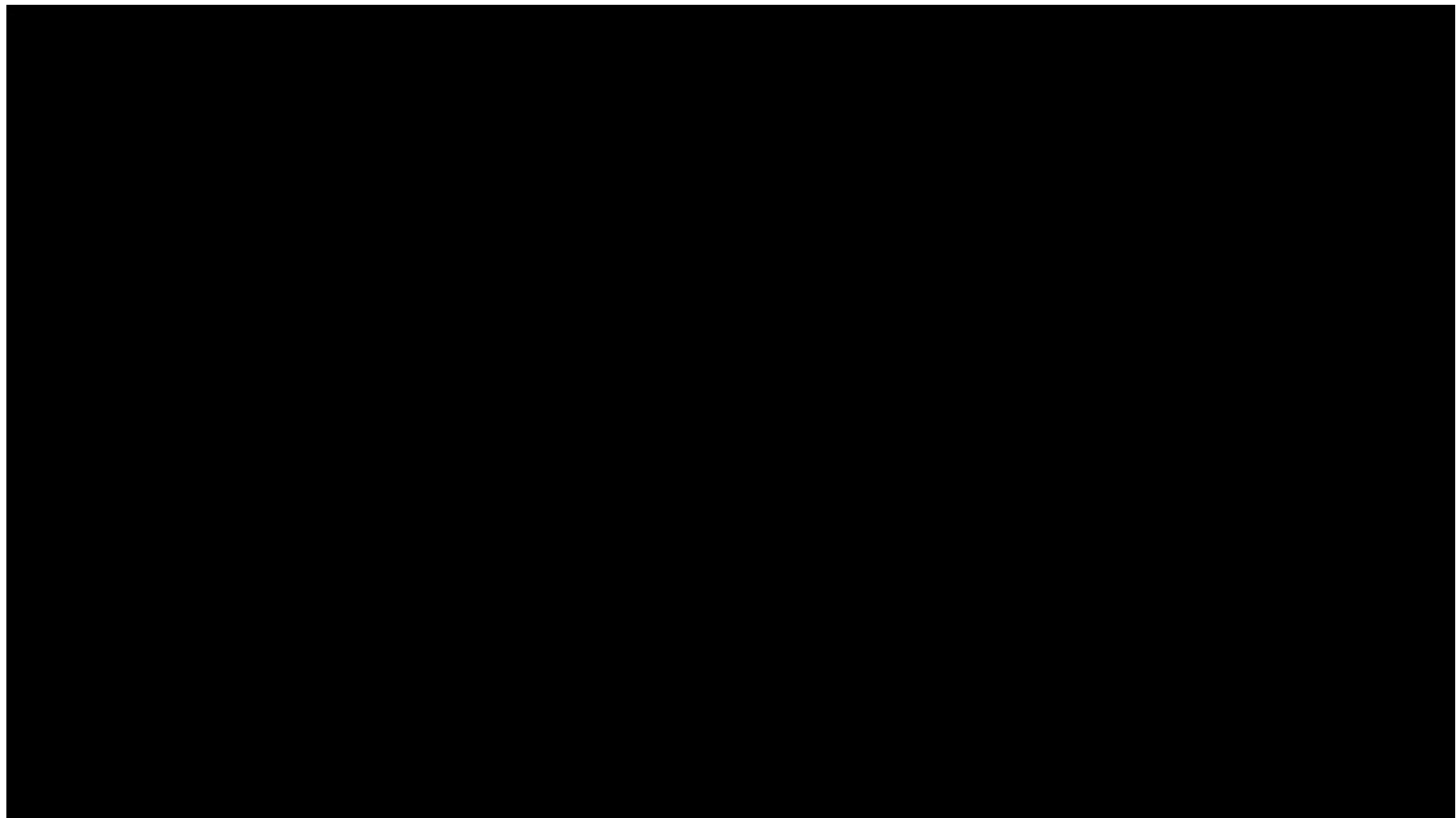
Parrot



- [1] Gebhardt, C., et al. "Airways: Optimization-based planning of quadrotor trajectories according to high-level user goals". In *CHI 2016*
[2] Ross, S., et al. "Learning monocular reactive UAV control in cluttered natural environments." In *ICRA 2013*



Touch Interface Example: XPose



Source: <https://www.youtube.com/watch?v=AFD1GW7XIGY>



Interview study



3 professional
photographers

5 amateur
photographers

2 drone flyers/
instructors

point-of-view, composition, ...

discover novel point-of-views, ...

extensive practice, tedious low-level control, ...



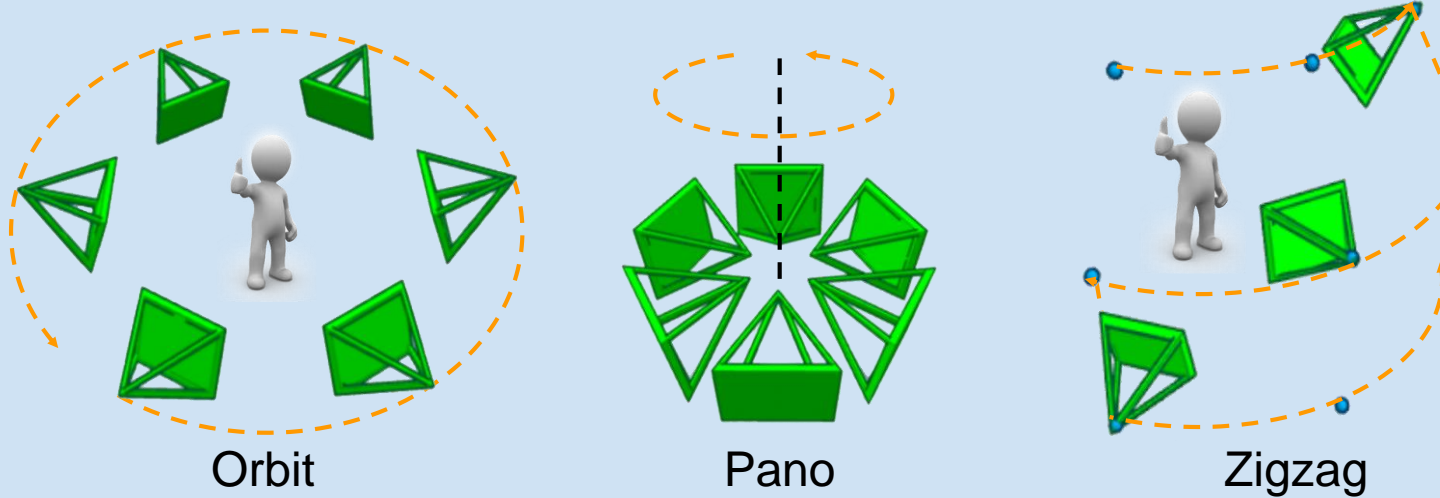
2. Analysis - Scenarios: Photo space



* images from the internet

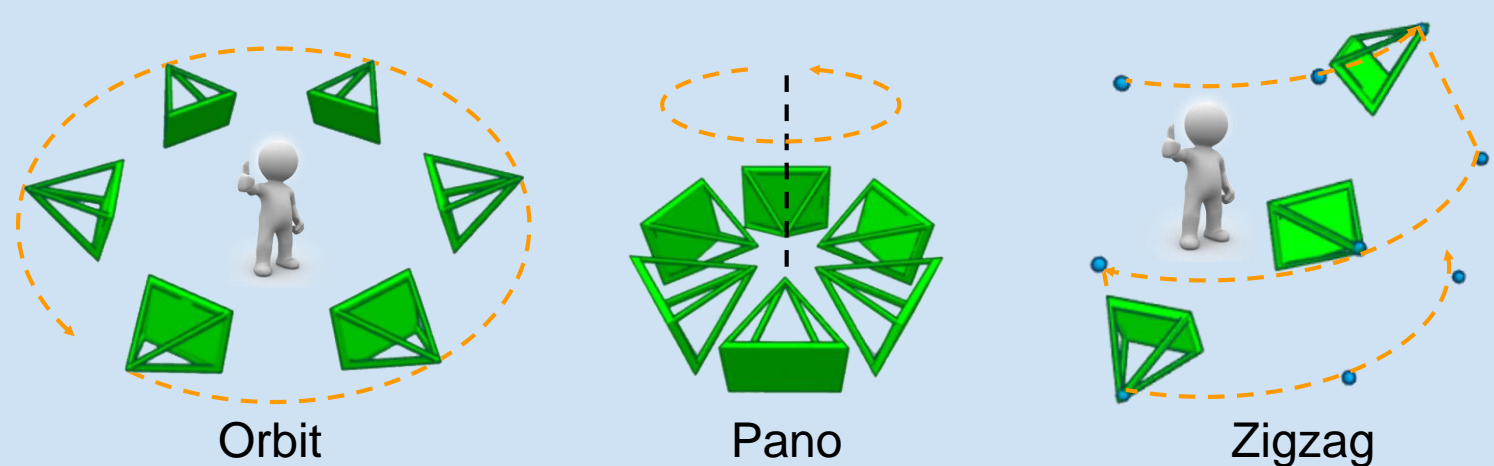


2. Analysis - Scenarios

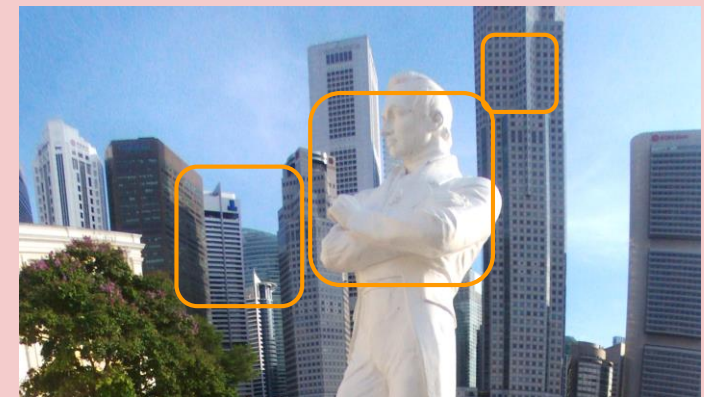
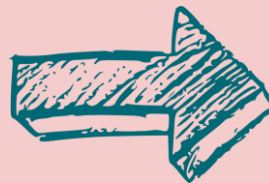
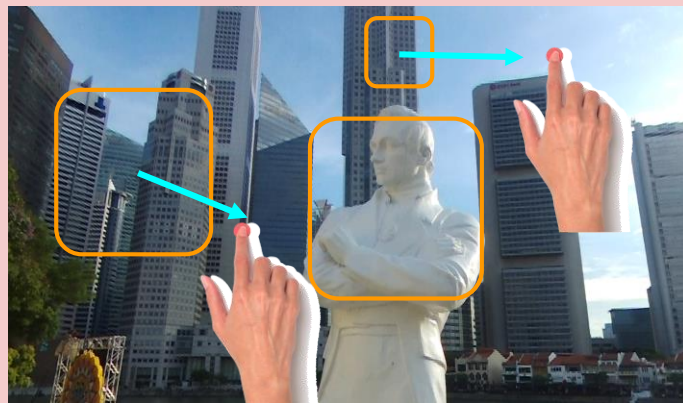




3. Design

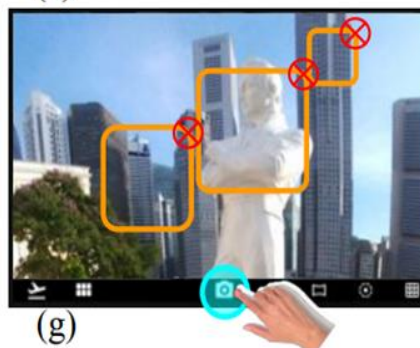
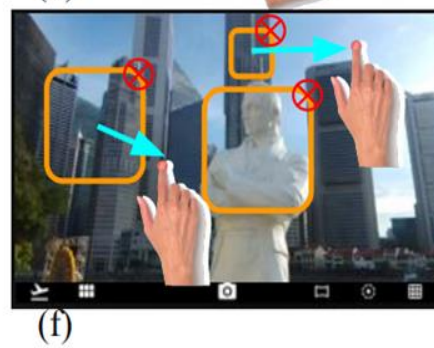
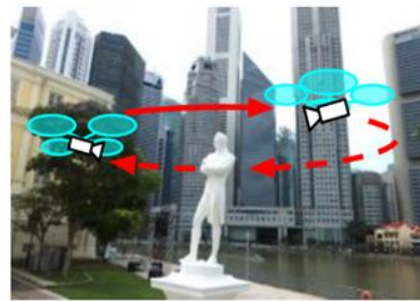
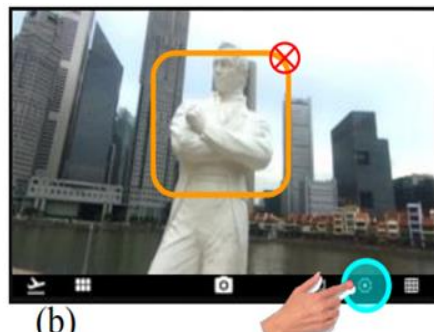


EXPLORE-AND-COMPOSE



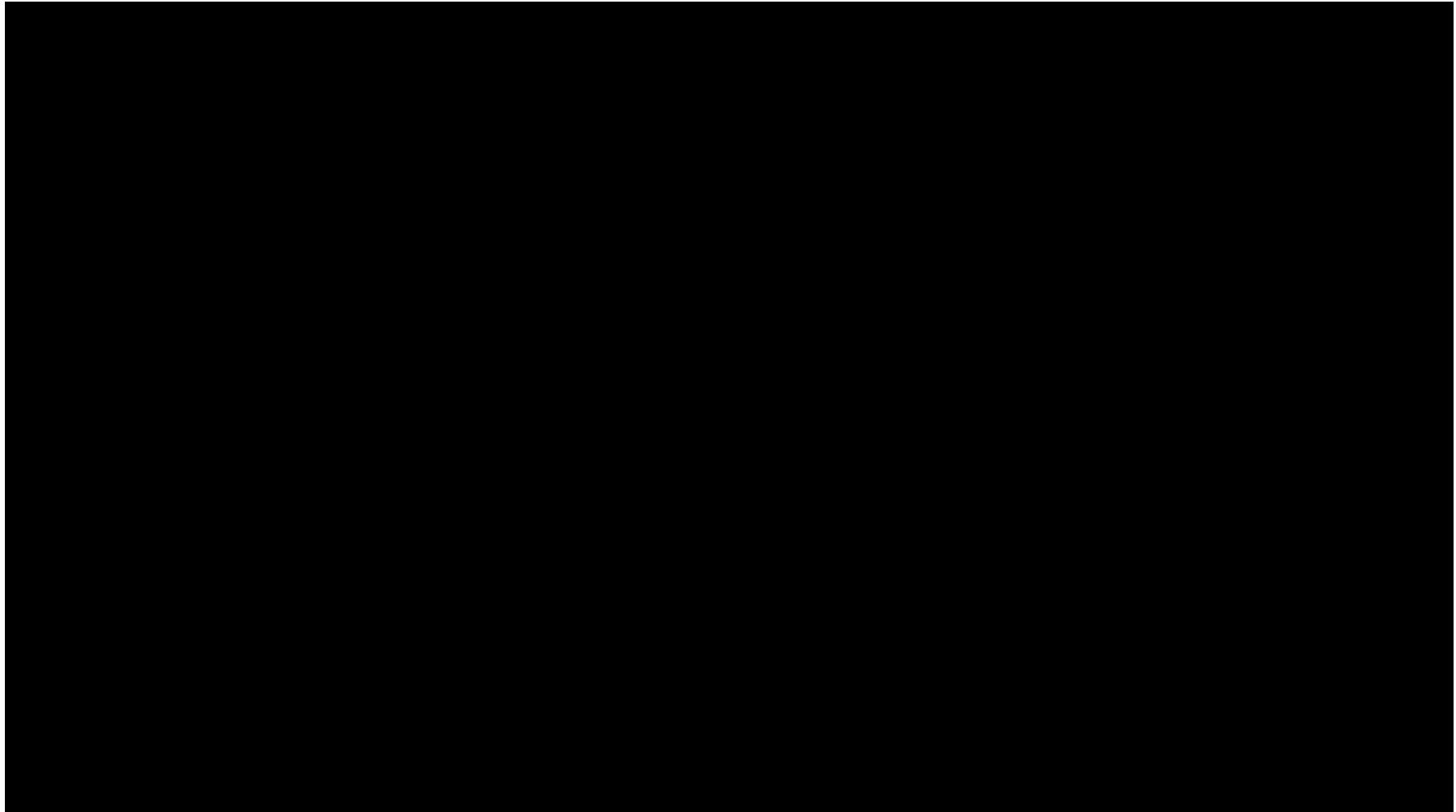


4. Prototypes





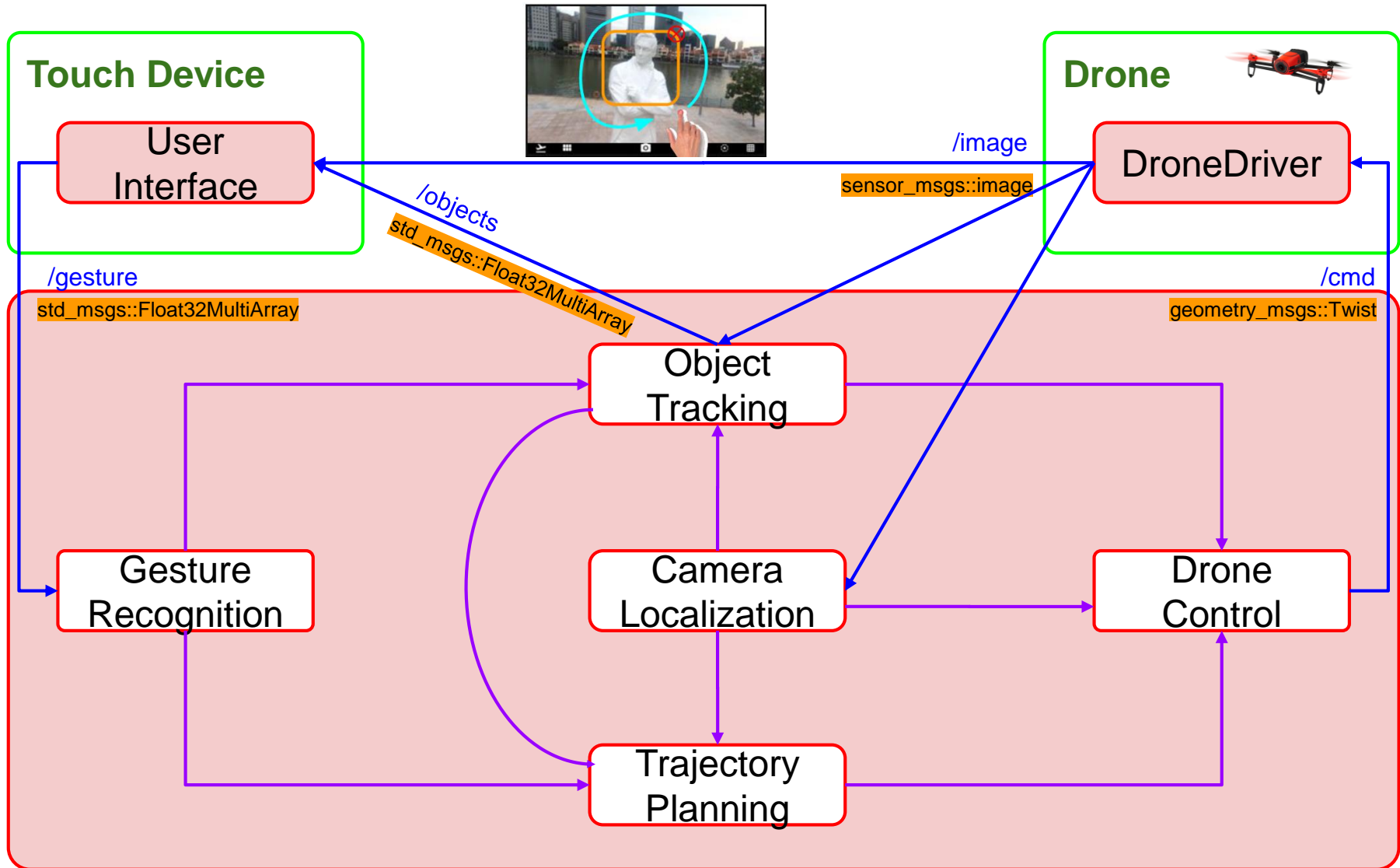
Touch Interface Example: Xpose (cont)



Source: <https://www.youtube.com/watch?v=F1hrPb1SIHo>



5. Implement and Deploy





LANGUAGE-BASED INTERFACE

BARTENDER EXAMPLE



1. What is Wanted???





2. Analysis - Scenarios



Simple
command

Command with spatial
relation

Q&A to disambiguate

Use voice to command the robot to pick up a target object

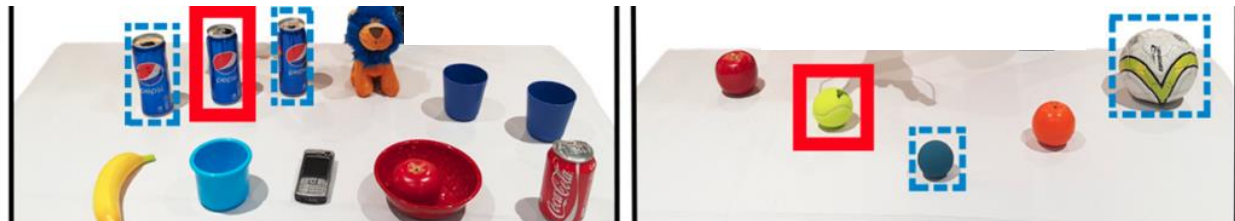


3. Design

Mico robot arm



Amazon Echo



Simple
command

verb. + an object with description

Command with spatial
relation

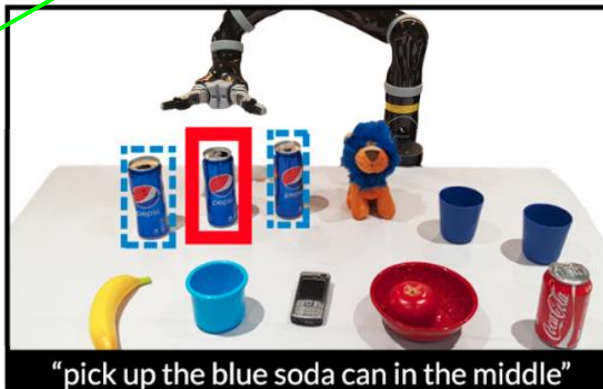
Q&A to disambiguate



3. Design

Mico robot arm

Amazon Echo



Simple
command

verb. + an object with description

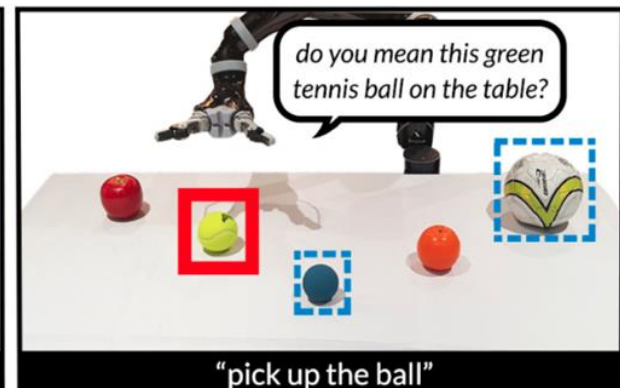
Command with spatial
relation



3. Design

Mico robot arm

Amazon Echo



Simple
command

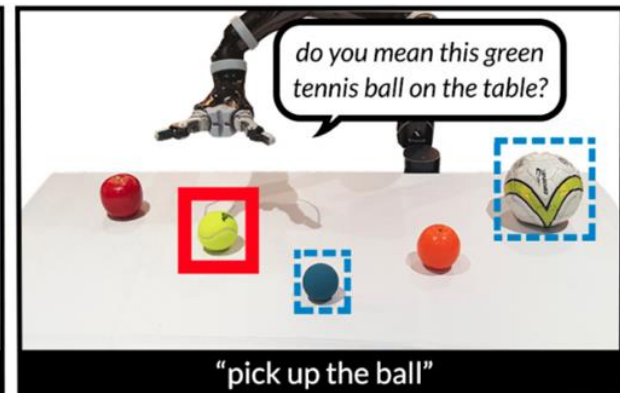
verb. + an object with description

Command with spatial
relation

Q&A to disambiguate



4. Prototype - Storyboard



Simple
command

Command with spatial
relation

Q&A to disambiguate



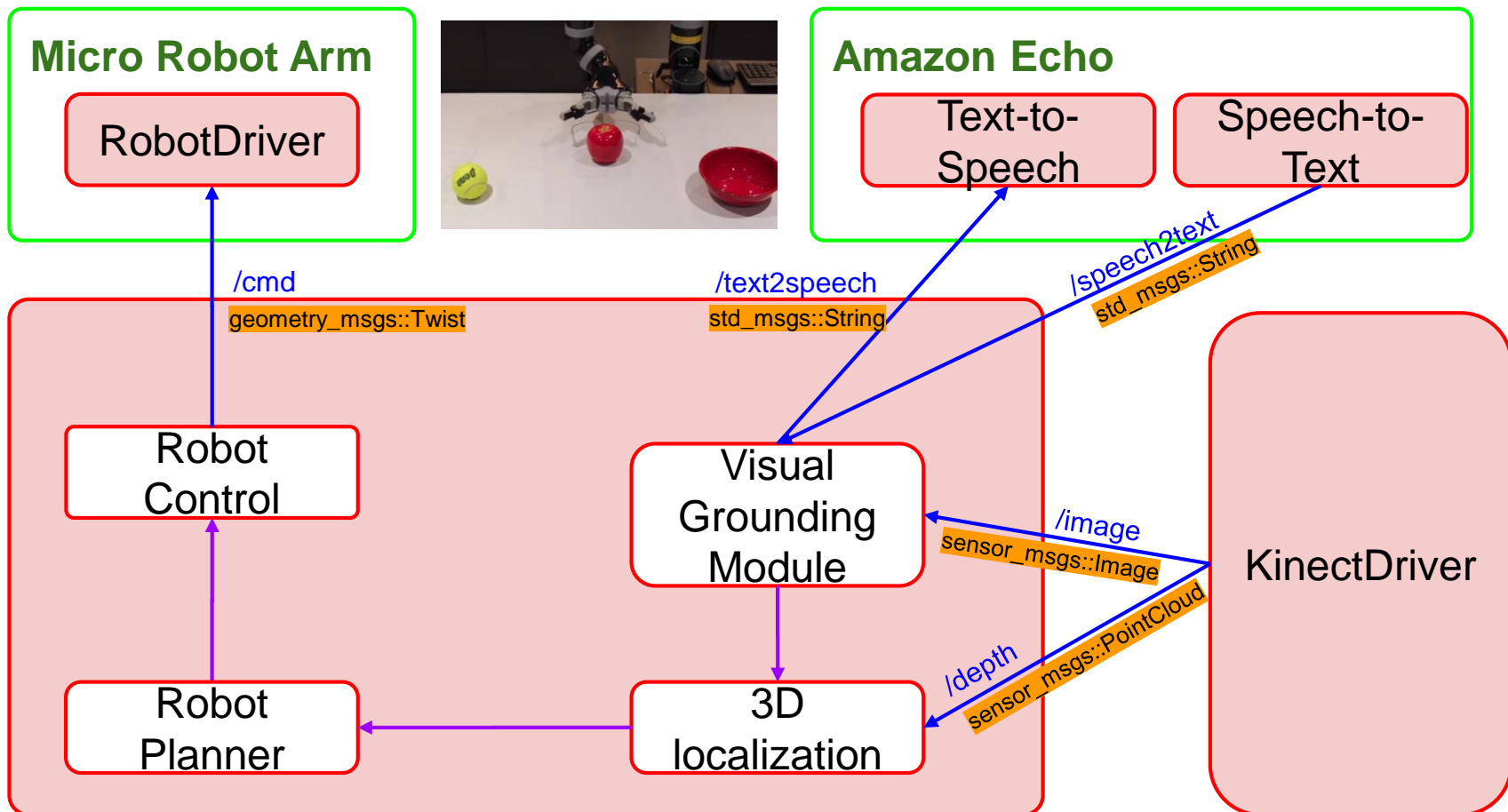
4. Prototype - INGRESS



Source: <https://drive.google.com/file/d/15AttCp-KCDEt8Ys5TfqXowsElm9GqAkH/view>



5. Implement and Deploy





FORCE-BASED INTERFACE

HANOVER EXAMPLE



1. What is Wanted



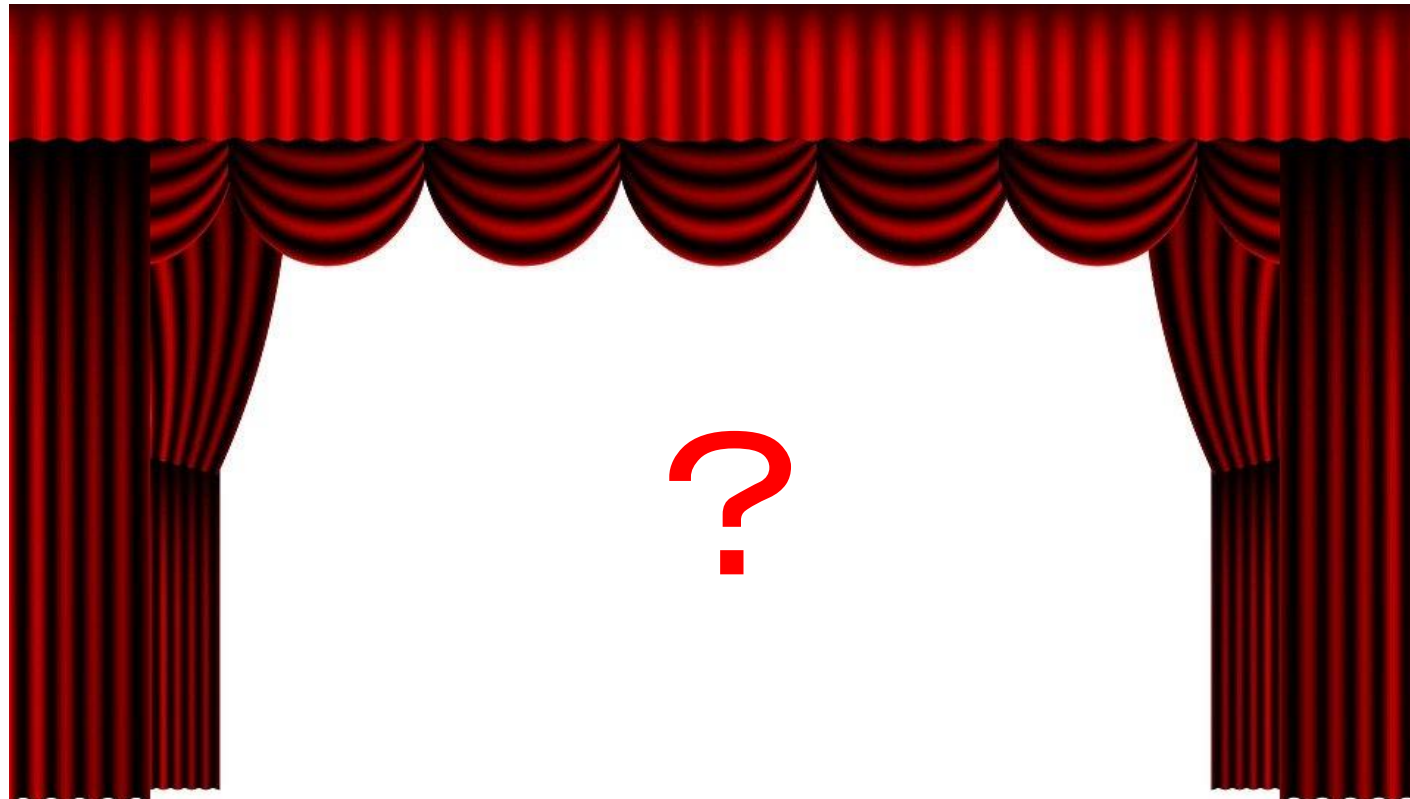
Sources:

<https://www.youtube.com/watch?v=C9fdbYgHOYM>

<https://www.youtube.com/watch?v=n53nnkV4S74>



State-of-the-art Handover Interactive Robotic System





2. Analysis – Scenarios: Handover while receiver is ...



Standing



Walking



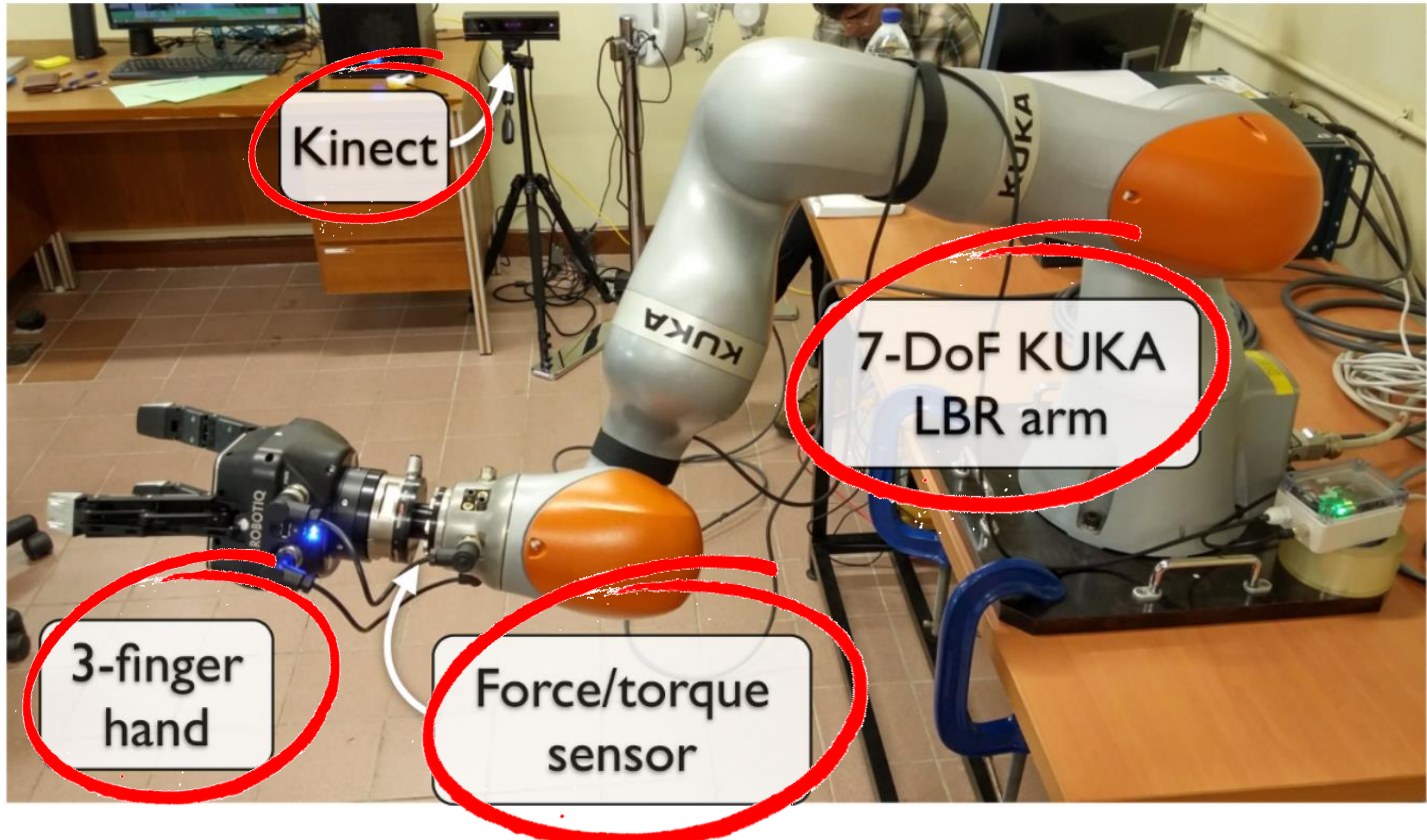
Running



Cycling



3. Design





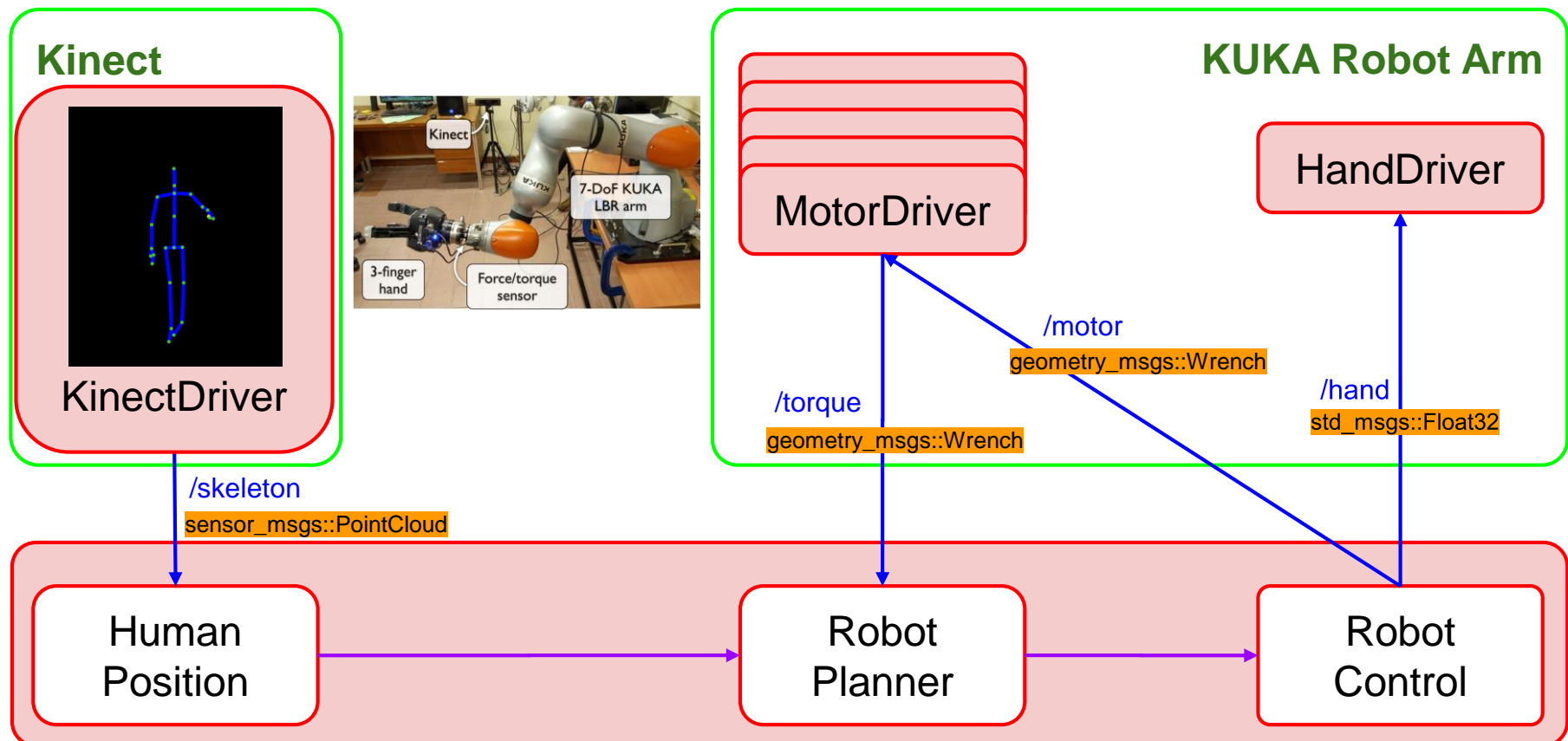
4. Prototypes

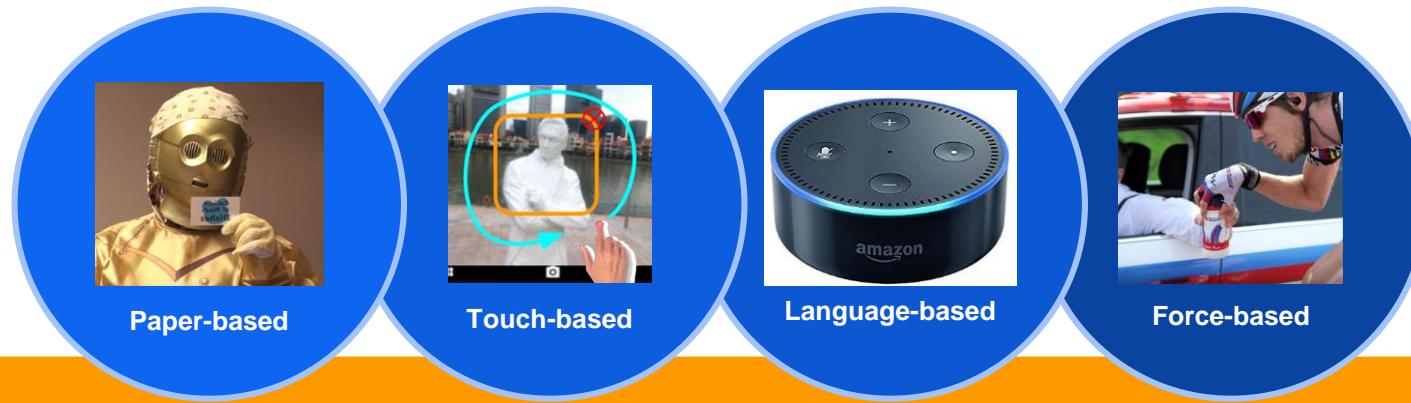


Source: <https://www.youtube.com/watch?v=2OAnyfph3bQ>



5. Implement and Deploy





Human
Factor

Robotics



MODULE 5 & 6 WORKSHOP: WORKSHOP DAY 3

WORKSHOP: HANDS-ON CONSTRUCTION OF MDP/HRIMDP MODELS OF AUTONOMOUS DRIVING



Personal Healthcare Robot

- Personal assistant robots gain their popularity, E.g., Google Home, Amazon Echo, Xiao Mi robot vacuum, ASUS Zenbo, etc
- They are perfect candidates to become the future personal healthcare givers that monitor the elderly users at the nursing home or in the hospital. In this workshop project, we formulate this interaction between the personal healthcare robot and the human user





Learning Objectives of Workshop Day 3



1. Create a planner program that plans and executes optimal robot movements with the presence of human
2. The HRIMDP method (covered in Workshop Day 2) will be utilized as the base to find the best policy
3. Simulation of random human actions within virtual world
4. Implementation of developed algorithms within various given virtual worlds (i.e. *world_maze*, *world_room*, *world_twist*)
5. Observation of various interaction patterns between human and robot within these worlds



Part A: Applying HRIMDP method in Robot Path Planning



Things to do



1. Complete function **robot_execute_under_policy** in **planner.py**
2. Test a complete run using the given human action file (i.e. **human_a.csv**)

```
python3 human_execute.py world1.csv human_a.csv 2 3 1 human_s.csv
```

```
python3 planner.py world1.csv human_s.csv 0 0 robot_s.csv
```

```
python3 visualizer.py world1.csv human_s.csv robot_s.csv
```

3. Create 2 different variations of human action files and test the complete run using these 2 new human action files; save different trajectory files under these human action files. For example:

human_a1.csv → human_s1.csv → robot_s1.csv

human_a2.csv → human_s2.csv → robot_s2.csv



Hints to complete robot_execute_under_policy function

Open up the python code: planner.py

```
def robot_execute_under_policy(gridworld, robot_init_state, policy, human_states):
    robot_states = []
##### to be completed here; XXXX are parts to be edited #####
    # print(f "policy {policy[(2, 0, 0, 1, 1)]}") #for python3.6
    # print("policy {}".format(policy[(2, 0, 0, 1, 1)]))

    rs = robot_init_state

    for hs in human_states:
        query = (XXXX, XXXX, XXXX, XXXX, XXXX) #include the robot position states, human
position states, followed by human request status; refer to hrimdp.py for clues

        #print(f'query = {query}') #for python3.6
        print("query = {}".format(query))

        current_policy = policy[XXXX]          # update policy
        current_action = robot_actions[XXXX]    # update robot actions
        next_cell = [c + a for c, a in zip(XXXX, XXXX)] # update robot position states

        if gridworld.is_wall(next_cell[0], next_cell[1]):      # robot is hitting wall
            robot_states.append((XXXX, XXXX))                  #state remains the same
        else:                                                 # robot is not hitting wall
            rs = next_cell          # Update rs variable with new values
            robot_states.append(rs) # Update robot position states with new values

#####
#####
```



DEMO

playback

simulate system dynamics

visualization



Instructions



This is a group project. Each group submits one zip file of all your codes/files (i.e. py, CSV) into LumiNUS at the end of the workshop

A123456_A234567_A345678_P3a.zip

- Download all files in the directory **/workshops/day3** for reference codes
- Refer to the README file for instructions



Part B: Testing of Developed Algorithms on Various Virtual Worlds



Things to do



1. Only for the **world_room map (provided)**, handcraft 2 different **human_actions_hand.csv** with meaningful interactions: *human_a_h1.csv* and *human_a_h2.csv*
e.g. smart navigation using *world_room.csv*

```
python3 human_execute.py world_room.csv human_a_hX.csv 0 0 1 human_s_hX.csv
```

```
python3 planner.py world_room.csv human_s_hX.csv 10 9 robot_s_hX.csv
```

```
python3 visualizer.py world_room.csv human_s_hX.csv robot_s_hX.csv
```

Hint: Open (with gedit) to view the *world_room.csv* file. Assume that the human starts at [0,0] (i.e. the top left corner of the map), you can plan the actions by editing the *human_a_h0.csv* template given by “moving” the human (using the S, R, L, U, D keys) through the zeros (i.e. the empty spaces) in the map. You may include the T key (i.e. Toggle Request Key) at your preference in between the actions.



Things to do



2. Complete function **random_actions** in **random_human_actions.py**
3. For each of the 3 environments (provided; *world_XXX*), randomly generate **TWO human_actions_random.csv**, e.g.

```
python3 random_human_actions.py 10 100 human_a_rX.csv
```

```
python3 human_execute.py world_XXX.csv human_a_rX.csv 0 0 1 human_sX.csv
```

```
python3 planner.py world_XXX.csv human_sX.csv 10 9 robot_sX.csv
```

```
python3 visualizer.py world_XXX.csv human_sX.csv robot_sX.csv
```

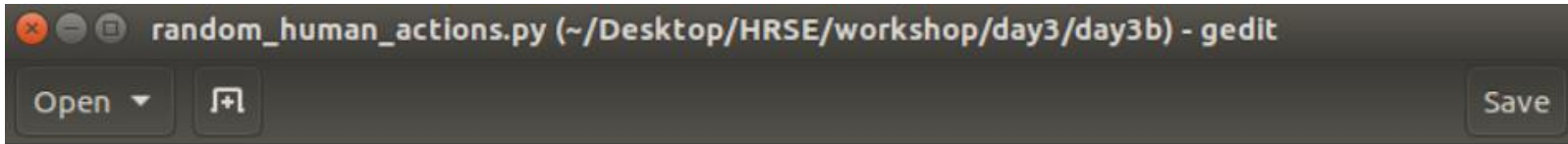
*You have to assign **X** with the correct parameters*

4. Observe the interactions between the human and robot within the various worlds as well as based on the various human action sets



Hints to complete random_actions() function

Open up the python code:
random_human_actions.py



```
random_human_actions.py (~/Desktop/HRSE/workshop/day3/day3b) - gedit

Open Save

def random_actions(seed, timestamps):
    actions = []

    random.seed(seed)
    np.random.seed(seed)

##### to be completed; replace XXXX with correct terms #####
    # make sure human actions follow the probabilities set in the hrimdp model
    human_actions = [XXXX]
    human_prop = [XXXX]
    actions = np.random.choice(human_actions, timestamps, human_prop).tolist()

#####
    return actions
```



DEMO

playback

simulate system dynamics

visualization



Instructions



This is a group project. Each group submits one zip file of all your codes/files (i.e. py, CSV) into LumiNUS at the end of the workshop

A123456_A234567_A345678_P3b.zip

- Download all files in the directory **/workshops/day3** for reference codes
- Refer to the README file for instructions



Optional (If you completed early)



1. First, create 2 large (at least 20x20) gridworld environments (i.e. `world_custX.csv`)
2. For each of the 2 environments (created; `world_XXX`),
 - a. handcraft **2 human_actions_hand.csv** with meaningful interactions:
e.g. smart navigation through the map
 - b. randomly generate **2 human_actions_random.csv** with different initial human/robot positions, e.g.

```
python3 random_human_actions.py 10 100 human_a_rX.csv
```

```
python3 human_execute.py world_XXX.csv human_a_rX.csv 0 0 1 human_sX.csv
```

```
python3 planner.py world_XXX.csv human_sX.csv 10 9 robot_sX.csv
```

```
python3 visualizer.py world_XXX.csv human_sX.csv robot_sX.csv
```

3. Observe the interactions between the human and robot within the various worlds as well as based on the various human action sets



THANK YOU

Email: nicholas.ho@nus.edu.sg