







# MODULE 1: INTRODUCTION TO HUMAN FACTORS IN SOCIAL ROBOTS

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#### **About Nicholas Ho**









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- Lecturer at NUS ISS; Courses covered include:
  - ➤ Robotic Systems
  - ➤ Autonomous Robots and Vehicles
  - ➤ Human-Robot System Engineering
- BEng and PhD degree from School of Mechanical Engineering, NUS
- Specialized in architecture, design & development
  - >Artificial Intelligence
  - Augmented/Virtual Reality
  - ➤Internet-of-Things (IoT) & Cyber-Physical System (CPS)





# **Course Outline**







•	Day 1	Module 1: Introduction to Human Factors in Social Robots
		Module 2: Robot Operating System
•	Day 2	Module 3: Planning under Uncertainty with Markov Decision Process
		Module 4: Human Factors in Autonomous Driving
•	Day 3	Module 5: Controlled Experiment Design Module 6: Heterogeneous Human Robot Interactive Systems
•	Day 4	Module 7: Human-Robot Interaction: Design and Build Workshop
		Final Presentation and Written Assessment









 To acquire the knowledge of designing human-centred interactive systems with robots









- Introduction
- Design rules
- Prototype
- Metaphors
- Simulation
- Mental models
- Design Process for Human Robots Interaction

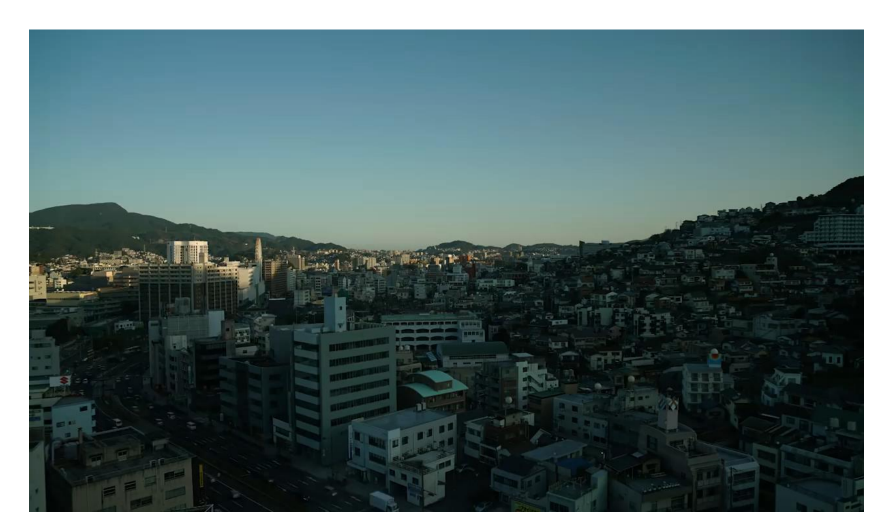


### **Human Robot Interaction**









https://www.youtube.com/watch?v=SOtPCX7Bs4o

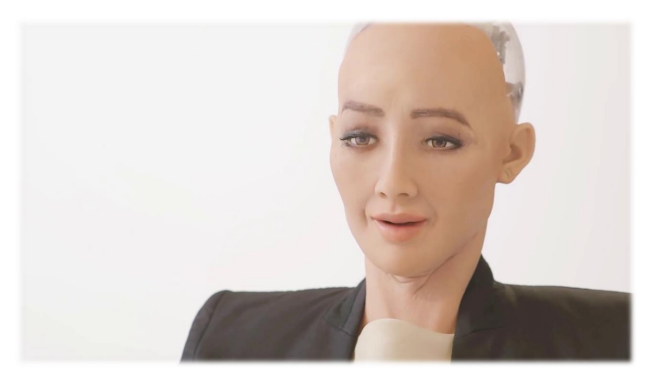








 First humanoid to be granted citizenship in Saudi Arabia



https://www.youtube.com/watch?v=Bg\_tJvCA8zw&t=332s



### Park Avenue Rochester Hotel Robot







- Bellboy, delivery and taking of orders....
- Right here in SG



https://www.youtube.com/watch?v=I15\_EOkePhk









- Human-Robot Interaction (HRI) is a field of study dedicated to understanding, designing, and evaluating robotic systems for use by or with humans
- HRI may take several forms, but are largely influenced by whether the human and the robot are in close proximity or not
- Two general categories:
  - Remote interactions
  - Proximate interactions



# What categories are they in?





The Power of Dreams















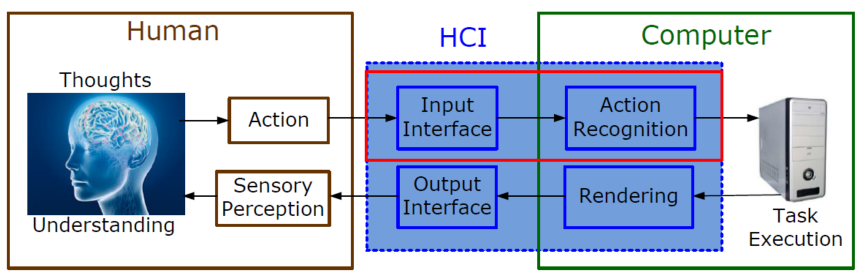
#### **Human-Computer Interface (HCI)**







- HCI is the medium that links man and robot
- HCl design and planning is critical for smooth operability and computing



Source: Human-Computer Interfaces and Wearable Computing. Jeffrey Funk. MT5009 - Analyzing Hi-Technology Opportunities.

Input interfaces and their respective recognition are the main focus of this course.



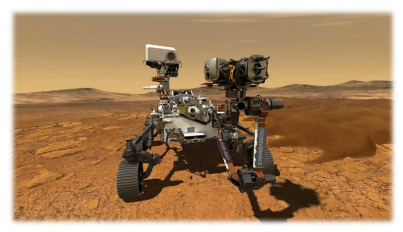
#### Remote interaction







Remote interaction
 with mobile robot >
 Teleoperation or
 supervisory control



https://mars.nasa.gov/mars2020/

Remote interaction with physical manipulator 

 Telemanipulation



https://www.flushinghospital.org/newsletter/facts-about-robotic-surgery/



#### **Proximate interactions**







- Proximate interaction with mobile robots
  - E.g. Robot assistant, receptionist
  - May include physical or social interactions
  - Physical → Collision avoidance
  - Social → Communications or collaborations
- Social interaction types:
  - Social, emotive and/or cognitive
  - More in proximate rather than remote









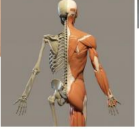


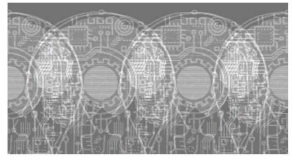




















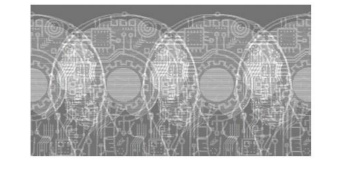
































- Trivial OR serious?
- Why?
  - Mental model: we build our own theories to understand the causal behavior of the systems.
  - Characteristics of mental model
    - Partial
    - Unstable and subject to change
    - Internally inconsistent
    - Unscientific, superstition > evidence
    - Incorrect interpretation of the evidence
- Human errors occur if mental model differs from reality (e.g. emotions, distractions)
- HRI system designers needs to pay attention to
  - importance of a correct mental model
  - dangers of ignoring conventions























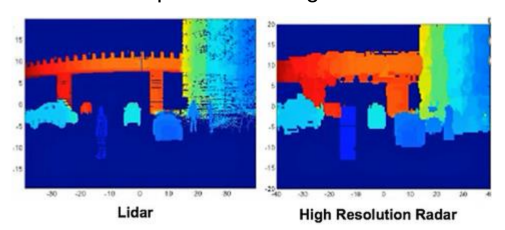






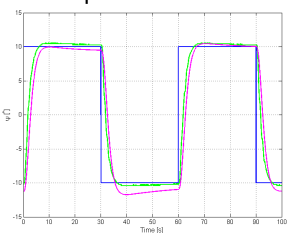


#### Imperfect sensing



https://www.fierceelectronics.com/components/lidar-vs-radar

#### Imperfect control



https://www.researchgate.net/publication/261058015 Modelling of nonlinear helicopter model and lo opshaping based controller synthesis/figures?lo=1&utm\_source=google&utm\_medium=organic

#### Imperfect decision



https://www.fastcompany.com/40568609/humans-were-to-blame-in-google-self-driving-car-crash-police-say



### **ROBOT ERRORS**









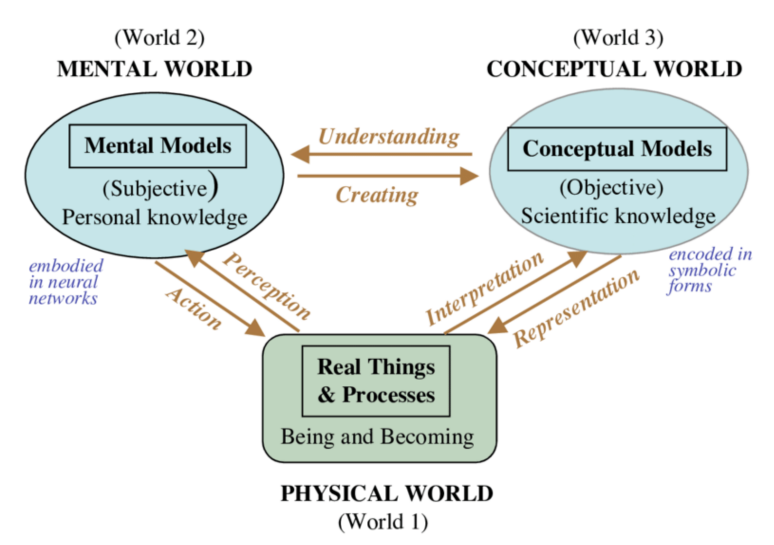
https://www.youtube.com/watch?v=vxqBS2-4puw&t=5s











https://www.researchgate.net/publication/253847244\_Notes\_for\_a\_Modeling\_Theory\_of\_Science\_Cognition\_and\_Instruction/figures?lo=1&utm\_source=qoogle&utm\_medium=organic









- Useful accomplish the task;
- Usable do it easily and naturally, without danger of error, etc;
- Used make people want to use it, be attractive, engaging, fun, etc.



# **USABILITY - ISO Standard 9241**







- Usability: the effectiveness, efficiency and satisfaction with which specified user achieve specific goals in particular environments.
- Effectiveness: The accuracy and completeness with which specified users can achieve specific goals in particular environments.
- Efficiency: The resources expanded to achieve the accuracy and complete the goal(s).
- Satisfaction: The comfort and acceptability of the work system to its users and affected parties



#### A Historical Overview of HCI/HRI







- How can an interactive system be developed to ensure its usability?
- How can the usability of an interactive system be demonstrated or measured?
- Design Paradigms
  - Paradigms are practical examples believed to enhance usability of interactive systems.
- HCI Patterns
  - Patterns are an approach to capturing and reusing the knowledge of what made a system / paradigm successful – to apply again in new situations.



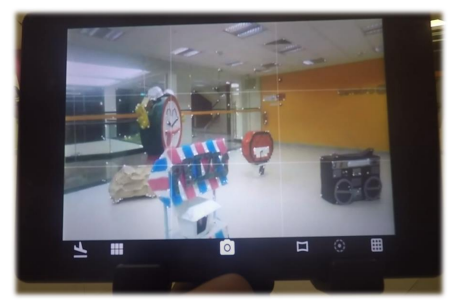
#### **Direct Manipulation (since 1980s)**







- What You See Is What You Get (WYSIWTG)
  - Visibility of the objects of interest;
  - Incremental action at the interface with rapid feedback on all actions;
  - Reversibility of all actions, so that users are encouraged to explore without severe penalties;
  - Syntactic correctness of all actions, so that every user action is a legal operation;
  - Replacement of complex command languages with actions to manipulate directly the visible objects.



https://www.youtube.com/watch?v=Y2GsRP7khes











https://www.youtube.com/watch?v=61SKrflTrB4



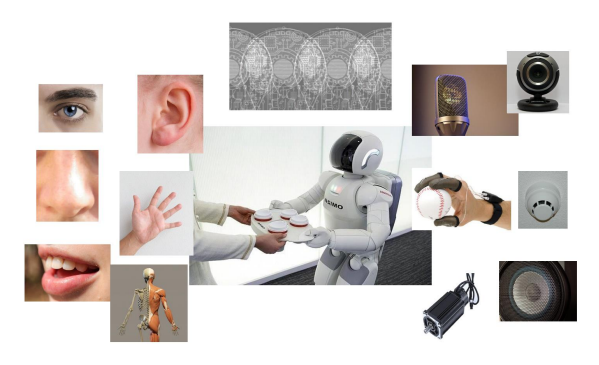
# **Multi-modality**







- Simultaneous use of multiple communication channels for both input and output. E.g.
  - Visual
  - Auditory
  - Tactile
  - o Smell
  - Taste
  - Kinesthetic (body language)



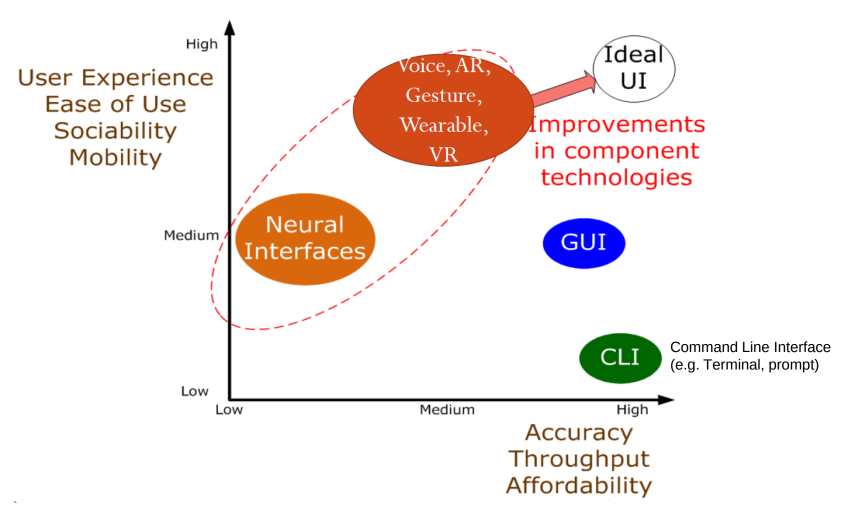


## **Comparison of Input Interfaces**









Source: Human-Computer Interfaces and Wearable Computing. Jeffrey Funk. MT5009 - Analyzing Hi-Technology Opportunities.

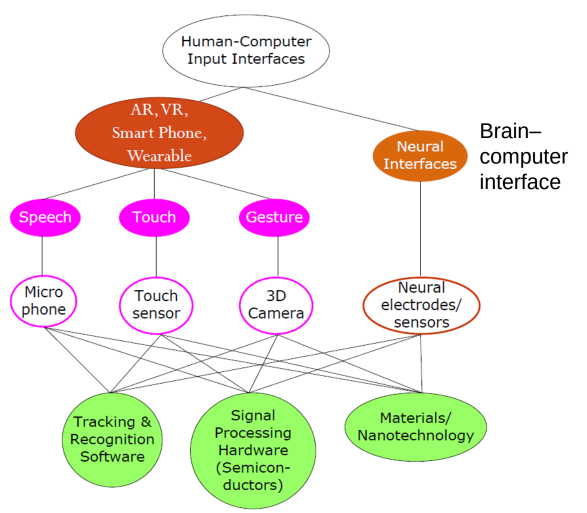


# **Key Components of Input Interfaces**









Source: Human-Computer Interfaces and Wearable Computing. Jeffrey Funk. MT5009 - Analyzing Hi-Technology Opportunities.



# Our NUS-ISS Stroke Rehab System







- Funded by SG Enable (>\$500 K)
- Uses 3D cameras and speech for interaction



https://www.youtube.com/watch?v=ogl6IRPEXFU



# Neural Interface: Brain Computer Synchronization







- Tools and Hardware: Brain scanning device
- Critical factors are Accuracy, Throughput and Affordability
- Currently limited accuracy – plasticity of brain
- Costs a deterrent factor





# Our NUS-ISS EEG System for LIS Patients









https://www.youtube.com/watch?v=e0-nev\_pEQs



# **Effects of Design in HRI**







- Design can affect 5 attributes of HRI:
  - Level and behavior of autonomy
  - Nature of information exchange
  - Structure of the teams
  - Adaptation, learning and training of people and the robot
  - Shape of the task









- Autonomy is not an end in itself in HRI, but a mean to supporting productive interaction
- Continuum of autonomy:
  - Computer offers no assistance; human does it all
  - Computer offers a complete set of action alternatives
  - Computer narrows the selection down to a few choices
  - Computer suggests a single action
  - Computer executes that action if human approves
  - Computer allows the human limited time to veto before automatic execution
  - Computer executes automatically then necessarily informs the human
  - Computer informs human after automatic execution only if human asks
  - Computer informs human after automatic execution only if it decides to
  - Computer decides everything and acts autonomously, ignoring the human



# Information Exchange







- Efficient interactions are characterized by productive exchanges between human and robot
- Measures of the efficiency:
  - Time required for intent and/or instructions to be communicated
  - Cognitive or mental workload of an interaction
  - Amount of situation awareness produced by the interaction

Amount of shared understanding or common ground





# **Structure of Teams**







- How many remote robots a single human can manage?
- Dependent on:
  - Level of autonomy of the robot (teleoperation requires vastly more direct attention from the human)
  - The task (which defines the load)
  - The available modes of communication
- Need for design of intelligent control interface between humans and multiple robots



# Adaptation, Learning, and Training







- Minimizing Operator Training
- Efforts to Train Humans
- Training Designers
- Training Robots









- Introducing technology fundamentally changes the way that humans do the task
- Task-shaping emphasizes the importance of considering how the task should be done and will be done when new technology is introduced

## **Examples of explicit task-shaping include:**

- Designing space or underwater equipment and tools so that handles and connectors can be manipulated by a robotic arm
- "Pre-cleaning" a room so that a robot vacuum can accomplish its task most efficiently



## **5 Solution Themes of HRI**







- Dynamic Autonomy, Mixed-Initiative Interaction, and Dialog
  - Interactions that accommodate complexity
- Telepresence and Information Fusion in Remote Interaction
  - Use information to provide humans an operational presence with robot
- 3. Cognitive Modelling
  - Robot to adjust information exchange according to human's cognitive state (e.g. voice, visual, mixture of both)
  - Generate robot's behaviour with models that are interpretable by humans (e.g. natural body languages)
- 4. Team Organizations and Dynamics
  - Cooperation between humans and robots in teams
- 5. Interactive Learning
  - Human and robots can learn from one another via actions and/or feedback to incrementally improve ability, autonomy and interaction



## **HRI Design Consideration**







- Who is the design for?
- Why do they want it?
- What are the materials required?
- What is the cost?
- What are the safety/ethical issues?



## Human Factors Design Principles







Type of Human Factor Engineering (HFE)	Examples of Principles	Examples of Design
Physical HFE - concerned with human anatomical, anthropometric, physiological and biomechanical characteristics as they relate to physical activity	<ul> <li>Minimize time required for perception, decision, and manipulation</li> <li>Reduce or mitigate need for physical intervention</li> <li>Optimize opportunities for physical movement</li> </ul>	<ul> <li>ML to learn user preference</li> <li>Auto-suggest based on initial few inputs</li> <li>Voice or gesture inputs</li> <li>Auto-highlight important information</li> <li>Hardware repair/repositioning</li> <li>Replacement of traditional keyboard and mouse with touchpad input devices to compensate limited workspace</li> </ul>
Cognitive HFE - concerned with mental processes, such as perception, memory, reasoning, and motor response, as they affect interactions among humans and other elements of a system	<ul> <li>Consistency of interface design</li> <li>Match technology and user's mental model</li> <li>Minimize cognitive load</li> <li>Allow for error detection and recovery</li> <li>Provide feedback to users</li> </ul>	<ul> <li>Active feedback on user's action based on sensors</li> <li>Gamification elements to reduce boredom</li> <li>ML to learn preference or gestures</li> <li>NLP</li> <li>Information overlay or AI guide</li> <li>Adjustment of alarm parameter to reduce false alarms</li> </ul>
Organizational HFE - concerned with the optimization of sociotechnical systems, including their organizational structures, policies, and processes - attainment of a fully harmonized work system that ensures employee job satisfaction and commitment - Include employee's communication, participation and cooperation with the system	<ul> <li>Provide opportunities to users to learn and develop new skills (<i>Meaningfulness of tasks</i>)</li> <li>Allow user control over work systems</li> <li>Support user access to social support</li> <li>Involve user in system design</li> </ul>	<ul> <li>Feedback from users to improve systems</li> <li>Settings to configure layout/functions</li> <li>Live help-desk operator (the user is human after all!)</li> <li>Increase user awareness and understanding of the system; Virtual or augmented reality technologies can be utilized to enhance this</li> </ul>

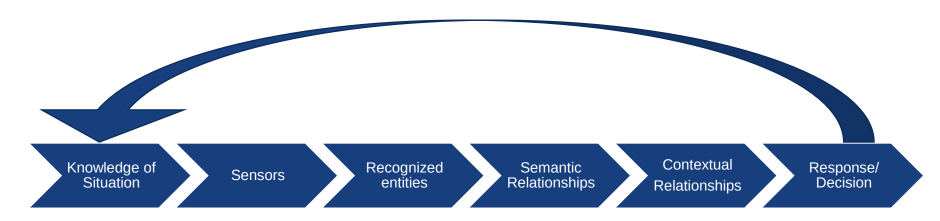


### **Design Process for Human-Robot Interaction**









- Knowledge of Situation: Broad theme of what do you want the system to understand and do in the situation (based on various scenarios and contexts)
- Sensors: Types of hardware sensors to be used
- Recognized entities: 1<sup>st</sup> layer of feature groupings to yield specific recognized entities
- Semantic Relationships: 2<sup>nd</sup> layer of recognized entities groupings to yield specific semantic relationships
- Contextual Relationships: 3<sup>rd</sup> layer of Semantic Relationship groupings to yield specific contextual relationships
- Decision/Actuation



## **Applied Example**









Robotic nurse, Tommy, in Italian hospital that cares for Covid-19 patients under quarantine

https://www.pri.org/stories/2020-04-08/tommy-robot-nurse-helps-italian-doctors-care-covid-19-patients



## Case Study Example: HRI Design Considerations for Covid-19 Robot







- Who is the design for?
  - Covid-19 patients and hospital staff
- Why do they want it?
  - To reduce interaction between staff and patients and to automate as much of the monitoring and caregiving as possible
- What are the materials required?
  - Mobile robot with on-board sensors and medication
- What is the cost?
  - Approx 100,000 Euros a piece
- What are the safety/ethical issues?
  - Wrong diagnostics, wrong administration of medication



# Case Study Example: <a href="https://www.example-baseline.com/">HFE Design for Covid-19 Robot</a>







Type of HFE	Design
Physical HFE	<ul> <li>Voice and gesture inputs and outputs for easier interaction between robots and patients</li> <li>Distance sensors required to do SLAM and to avoid collision</li> <li>IMU, heart rate, SpO2, infrared thermometer sensors to monitor patients' activities and vitals</li> </ul>
Cognitive HFE	<ul> <li>Very simple instructions provided to patients</li> <li>Alarm parameter changed to IoT-based as on-site alarms can disturb patients' rest (too noisy or too bright)</li> <li>Active feedback on user's actions based on sensors (due to e.g. patients not resting enough or not drinking enough water or eating too much heaty food)</li> </ul>
Organizational HFE	<ul> <li>Feedback from users to improve robot services (can come in touch screen with 3 emoticons to choose from, similar to feedback systems for some toilets)</li> <li>Live help-desk operator available to address patients' concerns (e.g. suspected wrong medicine given by robot)</li> <li>Increase user awareness and understanding of the system (e.g. via emails/apps, or providing a leaflet with summarized info on the service robot)</li> </ul>



# Case Study Example: HRI Design Process for Covid-19 Robot





#### **Knowledge of Situation**

#### <u>Sensors</u>

Level of Activity and Vitals in Patients

4 Inertia Measurement Units

**Heart Rate Sensor** 

SpO2 sensor

Infrared Thermometer

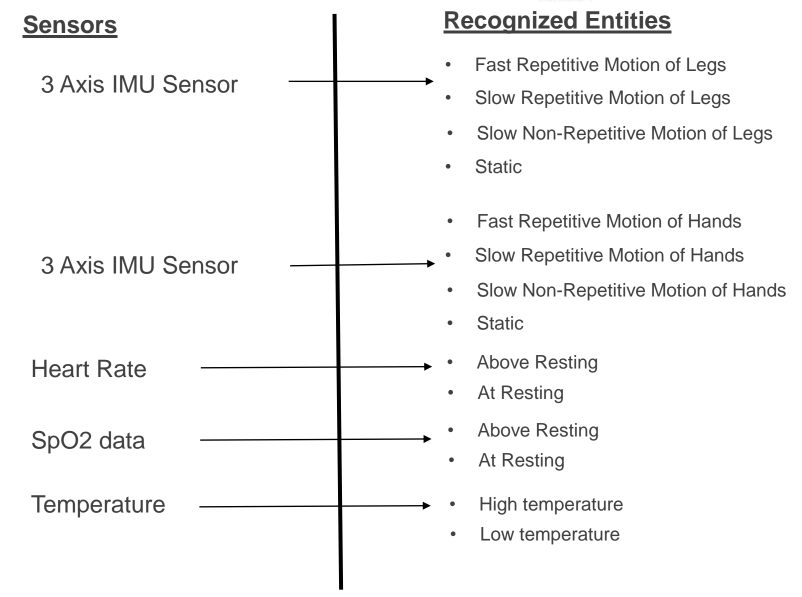


## Case Study Example: Covid-19 Robot











### **Case Study Example: Covid-19 Robot**



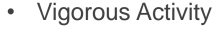
**Semantic Relationships** 





#### **Recognized Entities**

- Fast Repetitive Motion of Legs
- Slow Repetitive Motion of Legs
- Slow Non-Repetitive Motion of Legs
- Static
- Fast Repetitive Motion of Hands
- Slow Repetitive Motion of Hands -
- Slow Non-Repetitive Motion of Hands
- Static
- **Above Resting**
- At Resting
- **Above Resting**
- At Resting
- High temperature
- Low temperature



Static Exercises (Pushups/situps)

Sleeping

Walking

Not moving with





# Case Study Example: Covid-19 Robot







### **Semantic Relationships**

- Vigorous Activity
- Static Exercises (Pushups/situps)

- Sleeping
- Walking
- Not moving with poor vitals

### **Contextual**

- Patient is over exerting
  - Patient is healthy
  - Patient is too sedentary
  - Patient is in distress



# Case Study Example: Covid-19 Robot







Contextual	Decision/Response
<ul> <li>Patient is over exerting</li> </ul>	Broadcast advice to patient to reduce activity
<ul> <li>Patient is healthy</li> </ul>	• No action
Patient is too sedentary	<ul> <li>Broadcast advice to patient to be more active</li> </ul>
<ul> <li>Patient is in distress</li> </ul>	Perform emergency intervention



## **Application Project**







- Think of a robotic system application in your company or future business that requires HRI design
- Apply a detailed design consideration and HRI design process for your application
- To be presented and submitted on the 4th day
- 10 minutes presentation (around 10 slides) and 5 minutes Q&A per person
- Have more graphics/charts/figures than wordy
- PowerPoint-based (use provided template: "HRSE M1 Presentation template")









## **Module 1 Quiz Exercise**









## **End of Module 1**