



Safe Human-Robot Collaboration through Al-embedded Glove System

Team members: Caitlin Ngo, Sienna Sterling, Chris Hoang, Erin Anderson | Faculty adviser: Eyuphan Bulut | Sponsor: Eyuphan Bulut

OBJECTIVE

Using a Rokoko Smart Glove that has multiple sensors in each finger to train an AI model we implement to recognize various hand gestures. These gestures will then be used to control the robot's hand to perform a simple task: picking-up 3D shaped blocks and placing them into their corresponding shaped holes.

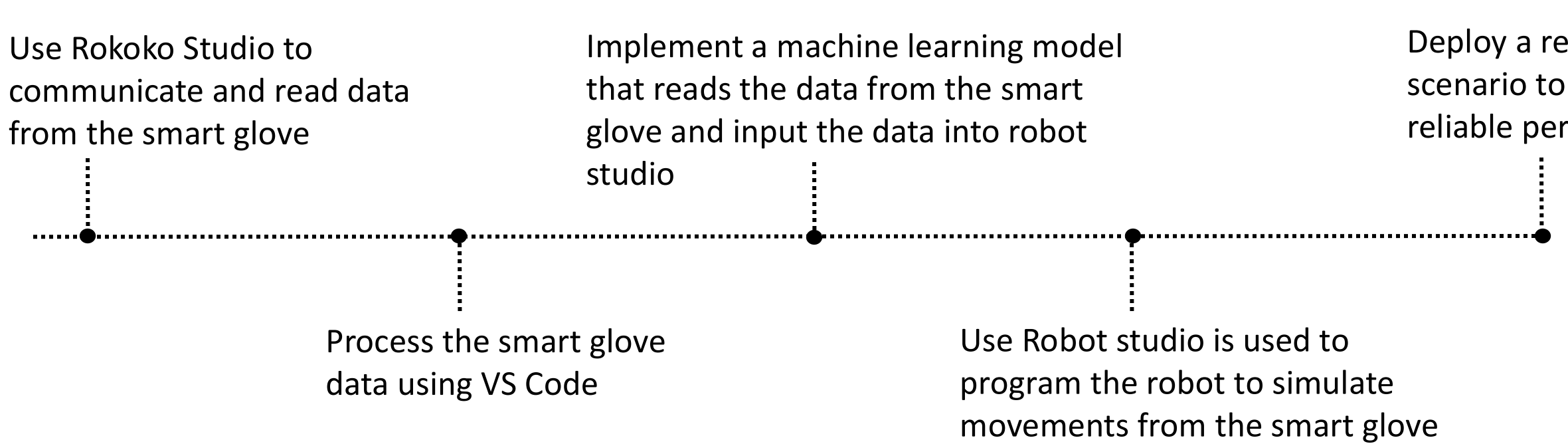




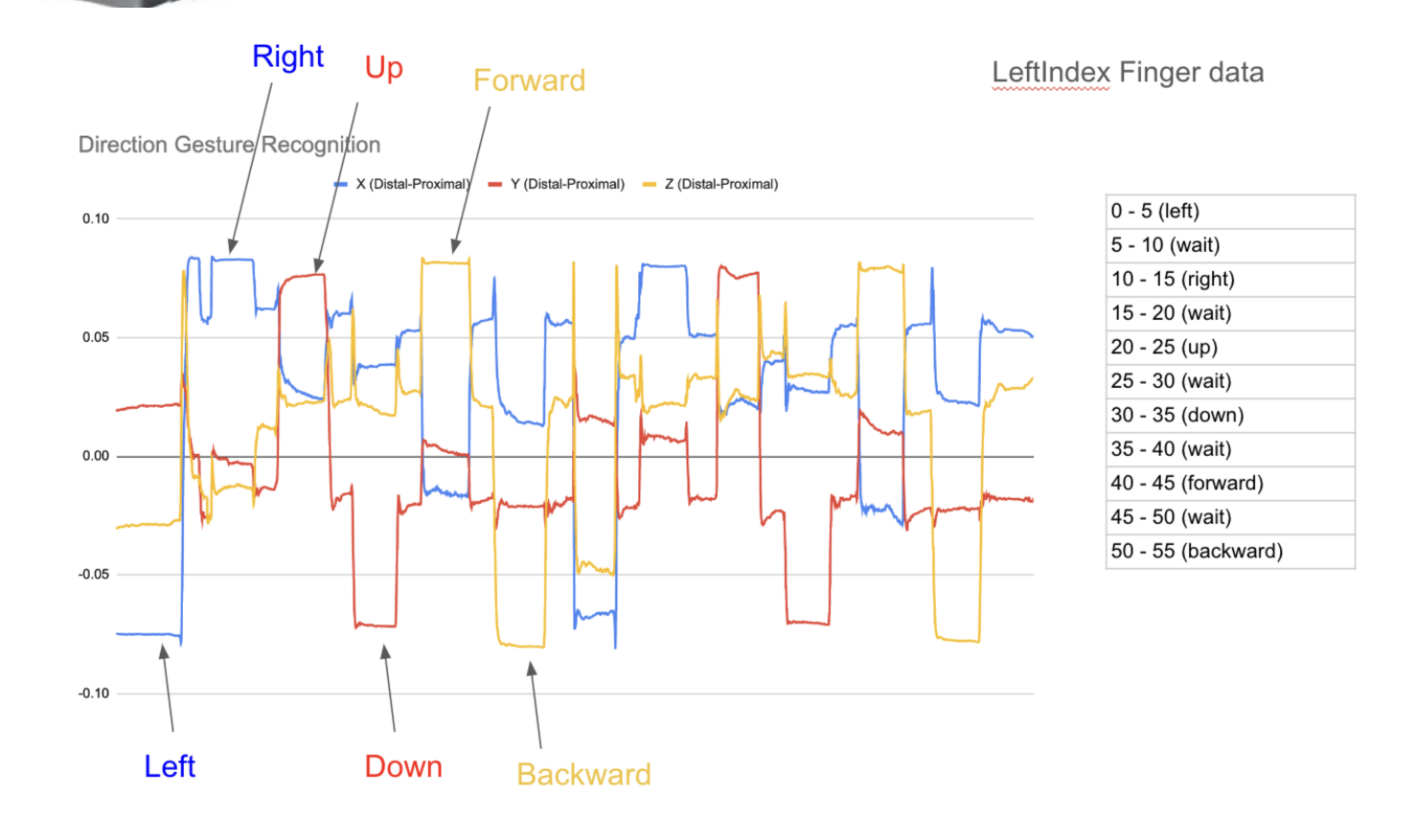
TECHNOLOGIES

- Rokoko Studio
- Smart Glove
- •CRB 15000 Robot
- RobotStudio
- VSCode
- Python

APPROACH



Deploy a real world scenario to ensure safe and reliable performance.



FUTURE IMPLICATIONS

Increase productivity in industries like manufacturing, logistics, and healthcare

Improve safety protocols

accessibility for people with disabilities

Perform tasks remotely Fostering environments where humans and robots work side by side more frequently

REQUIREMENTS

- Design must operate within Rokoko Studio Live, Robot Studio, an AI model, and must use a Rokoko Smart Glove.
- Design must capture real-time data from the smart glove until the program is terminated.
- Design must use an AI model to interpret hand gestures with at least a 90% accuracy, them being a fist, an open hand, and hand direction.
- Design must be able to operate for at least 20 minutes, the more the better.
- Design must be cheaper than current technologies being used in human-robot collaboration (LIDAR, motion capture, etc.) of less than \$1000.
- Design must have the Rokoko smart glove operate with the CRB 15000 robot.
- Design must have the robot be able to carry an object that is at least a pound and not be well over 5 pounds to be able to deliver the toy to a specific location users choose to put the object.
- Design must be able to connect using hotspots.

