

1



The sign language has never been so simple to understand!

Edwin NIOGRET - Matthieu NOGUERON - Reatha TITH

Introduction

- Offer new means of communication between signing & non-signing persons
- Only 120,000 persons know the French Sign Language (FSL)



Gesture **recognition** + real-time gesture **translation** + web **chat** application = **Sign2Speech**

S2S former project

2013-2014 RICM4 project by Arthur CLERC-GHERARDI & Patrick PEREA

- Intel Perceptual Creative camera
- The Perceptual SDK no longer works
- Skype-inspired application, no WebRTC

Technologies and languages

- C++
- Intel RealSense Camera & SDK
- JSON
- WebRTC
- WebSocket

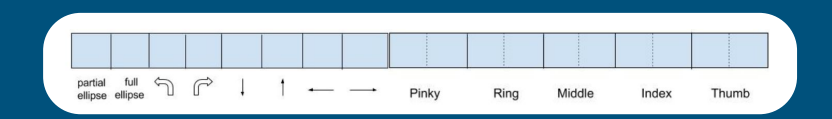
Project overview

Recognition mode

- Speak with sign language
- Serie of gestures
- Feedback of what you have done

• Learning mode

- Add your own words
- Use them directly after you added them



Project overview

• Chat application

- Support to display subtitles
- Communication between signing and non-signing people
- Messaging functionality for nonmute people to respond to mute people



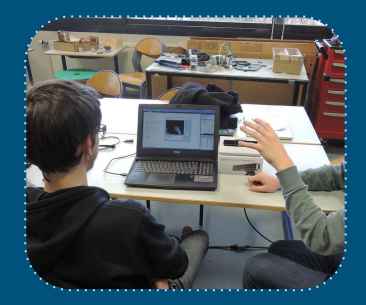
SIGN2SPEECH - Room name: RICM4

Organization

• Fair separation of tasks

• 15 min meeting every week

• What is next

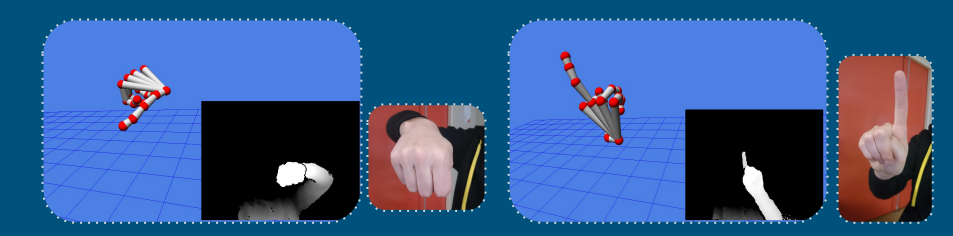


Limits of our application

- Optimal conditions of use
 - No bracelet, no ring
 - Works better with natural light than artificial light
 - Wear a monochrome top to contrast with the skin color

Limits of our application

• Lack of precision of the camera



Edwin NIOGRET - Matthieu NOGUERON - Reatha TITH

Possible improvements

- Show the user's hand and tracking points in a window
- 2 hands
- Improve trajectories recognition
- In the chat, remove text messages and sign with a 3D model when a nonmute texts
- Use a new version of the camera with better precision
- Use a language model to improve the gesture recognition

Conclusion

- Learn new technologies
- Discover C++
- Improving project skills
- First approach of sign language

Thanks for your attention

