Improved Multimodal Emotion Recognition for Better Game-Based Learning

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Agenda

- 1. What is this research about?
- 2. What is the target group?
- 3. Why this research?
- 4. How to do this research?
- 5. What have been done so far?
 - 1. Framework, participants, and software
 - 2. Experiment
 - 3. Results
- 6. Future direction



What is this research about?

- 1. Multimodal emotion recognition from two sources:
 - 1. Face and voice
 - 1. Happy, sad, fear, disgust, surprise, angry, and neutral

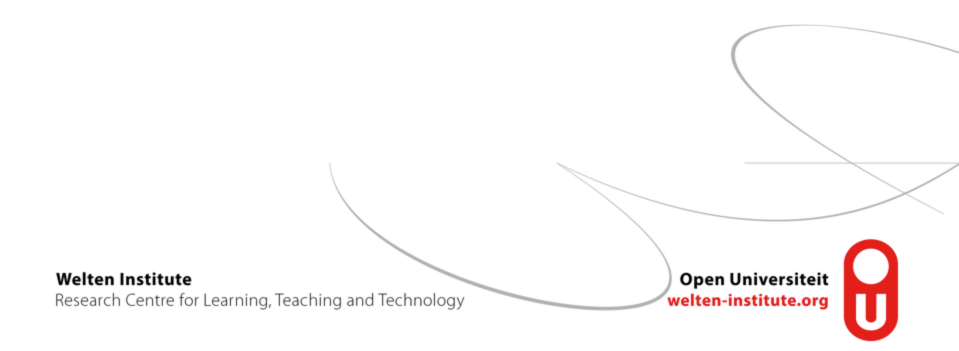
- 2. Learner support in serious games:
 - 1. Enhancing online communication skills training
 - 2. Self-awareness of own behavior
 - 3. Provide timely and adequate feedback



What is the target group?

1. Life long learners

(learners who are interested in improving communication skills using emerging technologies)



Why are we doing this research?

- 1. The importance of communication skills in knowledge society nowadays
- 2. Market demands
- 3. Communication-skills are high priority at EU level^{1, 2, 3, 4}
- Provide an attractive environment with regard to gamebased learning

- 1. http://www.euca.eu/eu-project-erasmus-modes
- http://www.epc.eu/documents/uploads/pub 1160 skills and education.pdf
- 3. http://softskillsproject.com/
- 4. http://www.fas.ie/en/pubdocs/SoftSkillsDevelopment.pdf

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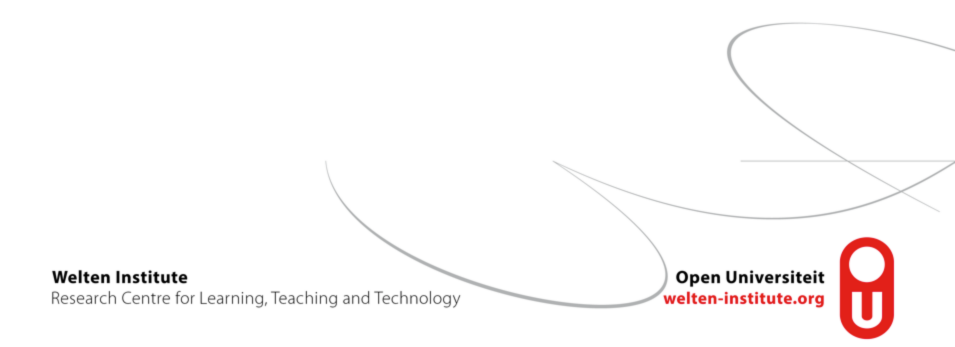


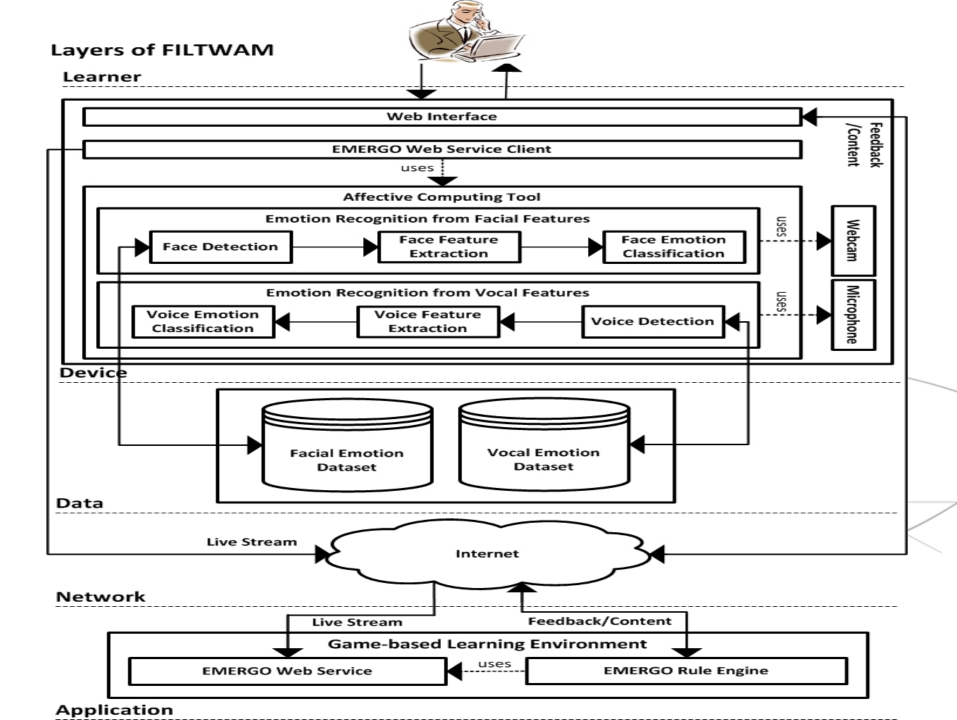
How to do this research?

- 1. Using devices and modern equipment
 - Webcams and microphones
- 2. Some developments: The overarching framework and software
- 3. Gather facial and vocal emotions in real-time
- 4. Integrate the software artifacts with a gamebased engine:
 - 1. EMERGO (a game-based toolkit for delivery of multimedia cases)

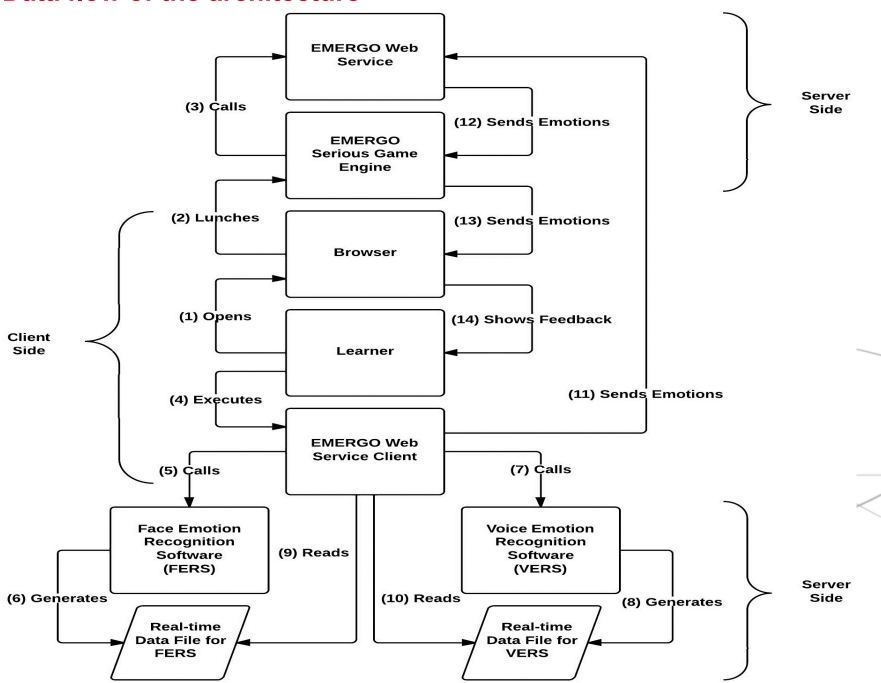


What have been done so far?





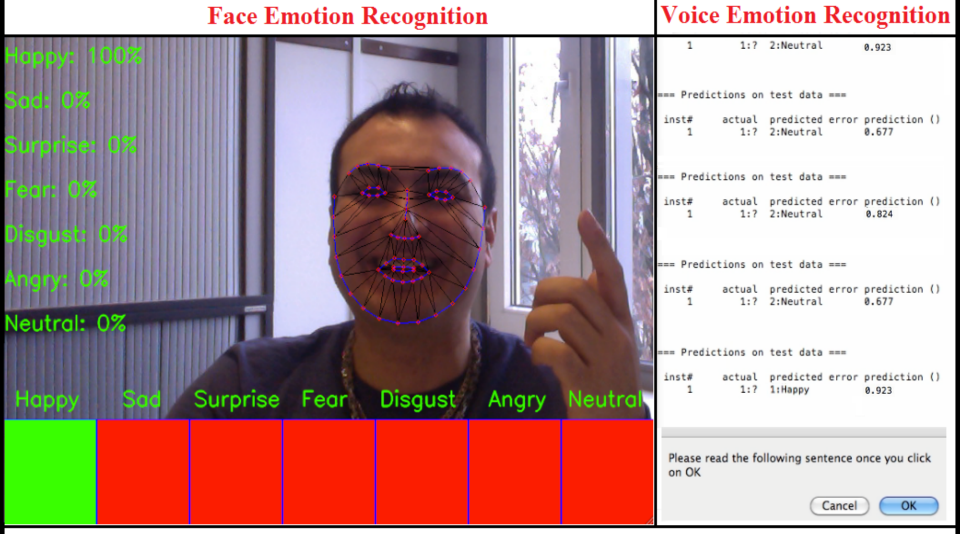
Data flow of the architecture



Participants and tasks

- Twelve participants (7 male, 5 female; age M=42, SD=10)
- Four consecutive tasks were given to the participants:
 - Mimic and repeat loudly the emotion that was presented through PowerPoint slides,
 - Mimic and repeat loudly the seven voice expressions,
 - Slides presented a text transcript (both sender and receiver) taken from a good-news conversation, participants were requested to read and speak aloud the sender 'slides' of transcript,
 - as in task 3, but in this case the text transcript was taken from a bad-news conversation





PowerPoint Slides

Sender Emotions: Happy

Actually, I have some really good news for you.

Participants' opinions

- 1. All tasks were moderately difficult and interesting to do
- 2. Instructions were clear
- 3. The feedback was pretty helpful
- 4. The self-assurance factor was not high among the participants
- 5. There was no distraction during the performance
- 6. The participants did not regard themselves as actors



Validation results of the face emotion recognition software

Validation of the Recognized Emotion by the Face Emotion Recognition Software Module

Happy	Sad	Surprise	Fear	Disgust	Angry	Neutral	Total
0.84	0.66	0.69	0.67	0.66	0.77	0.8	0.76

The Kappa value for the validation results of the face emotion recognition module for all the seven emotion for task 1, task 2, task3, and task 4.

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Validation results of the voice emotion recognition software

Validation of the Recognized Emotion by the Voice Emotion Recognition Software Module

Happy	Sad	Surprise	Fear	Disgust	Angry	Neutral	Total
0.63	0.50	0.51	0.48	0.41	0.50	0.71	0.58

The Kappa value for the validation results of the voice emotion recognition module for all the seven emotion for task 1, task 2, task3, and task 4.

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Validation results of the integration of the two software artifacts

Validation of the Recognized Emotion by the Face and the Voice Emotion Recognition Software Modules

Happy	Sad	Surprise	Fear	Disgust	Angry	Neutral	Total
0.68	0.50	0.53	0.50	0.43	0.55	0.73	0.61

The overall Kappa value for the validation results of the face and the voice emotion recognition software modules for all the seven emotion for task 1, task 2, task 3, and task 4.

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Multimodal fusion of the two software modules

1. Linear weighted fusion method, which is a type of rule-based fusion

$$V_{m,1} \le m \le n$$

$$V = \frac{1}{n} \sum_{m=1}^{n} w_m \times V_m$$



The overall accuracy of the multimodal fusion

	Face Emotion Recognition							
	Нарру	Sad	Surprise	Fear	Disgust	Angry	Neutral	
Happy	89.7%	56%f	79%f	58%f	75%f	83%f	90%f	
	80%f	74.4%	79%f	66%v	75%f	83%f	90%f	
Happy Sad Surprise Fear Disgust	80%f	56%f	67.8%	58%f	75%f	83%f	90%f	
5 Fear	80%f	56%f	79%f	50.3%	75%f	83%f	90%f	
g Disgust	80%f	56%f	79%f	58%f	63%	83%f	90%f	
ĕ Angry	80%f	63%v	79%f	63%v	75%f	100%	90%f	
Neutral	80%f	61%v	79%f	61%v	75%f	83%f	100%	

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Results

- 1. The overall accuracy of our face emotion recognition software based on the requested emotions and the recognized emotions is 75%.
- 2. The overall accuracy of our voice emotion recognition software based on the requested emotions and the recognized emotions is 52%.
- 3. Compare to our previous study, the accuracy of our voice emotion recognition dataset improved from 22.2% to 50%.
- 4. There are two reasons for the obtained false results:
 - 1. The malfunctioning of the software
 - 2. The participants were unable to mimic the requested emotions accurately

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Future research

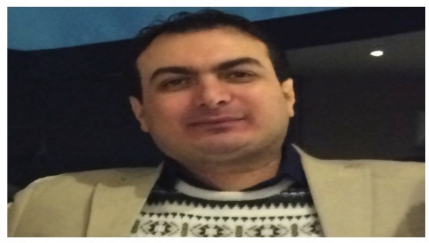
Creating a serious game in EMERGO



Tasks

Score Counter: 5/100

Completed Snippets: 1/20



A recorded video of the conversation partner



Detected Emotion from Face:

Нарру

Detected Emotion from Voice:

Нарру

The selected sentence and the emotion are:

- O I'm pleased to announce that you've been selected! --- Neutral
- I'm pleased to announce that you've been selected! --- Happy
- O I'm pleased to announce that you've been selected! --- Surprise
- O Human resources will contact you to review the details of your new contract. --- Neutral
- O Human resources will contact you to review the details of your new contract. --- Happy
- O Human resources will contact you to review the details of your new contract. --- Surprise

You can now continue by pressing Next button.

Redo

Thank you

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