

# **Touching Virtual Agents - Embodiment and Mind**

## **-Mid-term presentation summary-**

### *Core team*

Merijn Bruijnes (University of Twente)  
Aduén Darriba Frederiks (Amsterdam University of Applied Sciences)  
Gijs Huisman (University of Twente)  
Merel Jung (University of Twente)

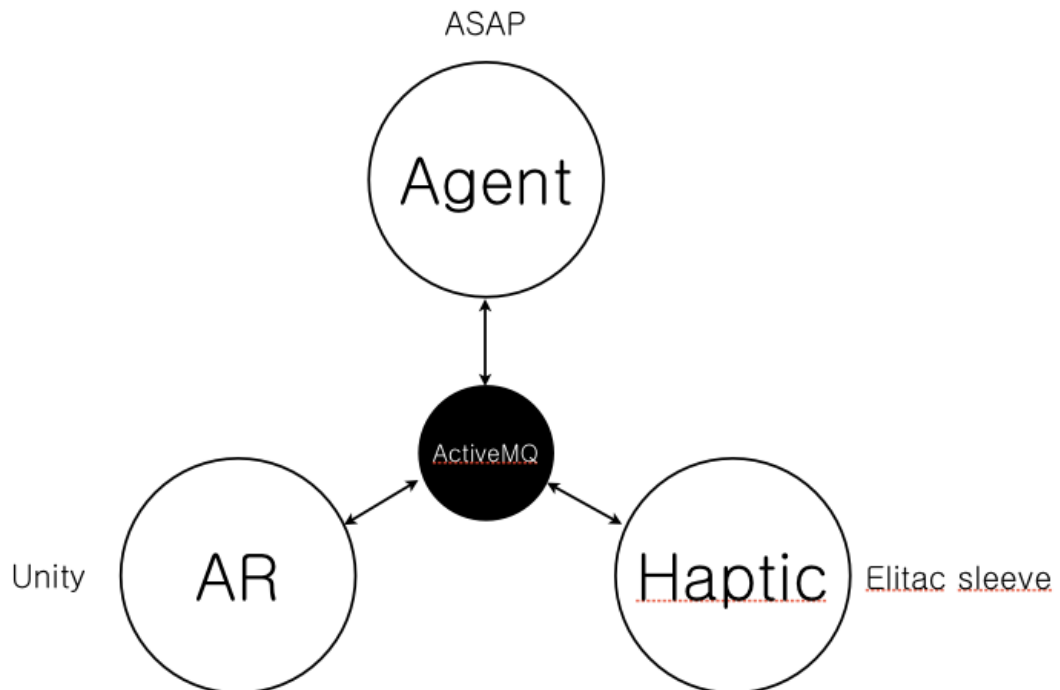
### *Part-time members*

Jan Kolkmeier (University of Twente)  
Yves Rybarczyk (Universidade Nova de Lisboa)

### *Advisors*

Jan van Erp (TNO)  
Ronald Poppe (University of Twente)  
Dennis Reidsma (University of Twente)

In this mid-term presentation we present the first prototype of our ‘touching virtual agent’ setup. A demonstration video of the prototype can be viewed here: <https://vimeo.com/71094353>



The image above gives a high level overview of the system architecture. We use ASAP (<http://asap-project.ewi.utwente.nl/>) to create agent behaviors. The virtual hand augmented reality application was created with Unity running on an iPad. The haptic feedback was provided by an Elitac (<http://elitac.org/>) vibrotactile sleeve with twelve vibration motors.

