

### A Touching Agent: Integrating Touch in Social Interactions between Human and Embodied Conversational Agent in an Immersive Environment

Fabien Boucaud, Indira Thouvenin, Catherine Pelachaud

#### ► To cite this version:

Fabien Boucaud, Indira Thouvenin, Catherine Pelachaud. A Touching Agent: Integrating Touch in Social Interactions between Human and Embodied Conversational Agent in an Immersive Environment. 3rd International Association for the Study of Affective Touch Congress (IASAT 2019), Sep 2019, Linköping, Sweden. hal-02359879

#### HAL Id: hal-02359879 https://hal.science/hal-02359879

Submitted on 12 Nov 2019

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.







A Touching Agent : Integrating Touch in Social Interactions between Human and Embodied Conversational Agent in an Immersive Environment

Fabien Boucaud<sup>1</sup> - PhD Student Supervisors : Indira Thouvenin<sup>1</sup> & Catherine Pelachaud<sup>2</sup> <sup>1</sup>Sorbonne Université, Université de Technologie de Compiègne, CNRS UMR 7253 Heudiasyc <sup>2</sup>Sorbonne Université, CNRS UMR 7222 ISIR, UPMC Campus Jussieu



Embodied Conversational Agents (ECA) - Artificial social agent with a body, or at least part of a body, designed to interact and talk with humans or other agents.

## Main research questions

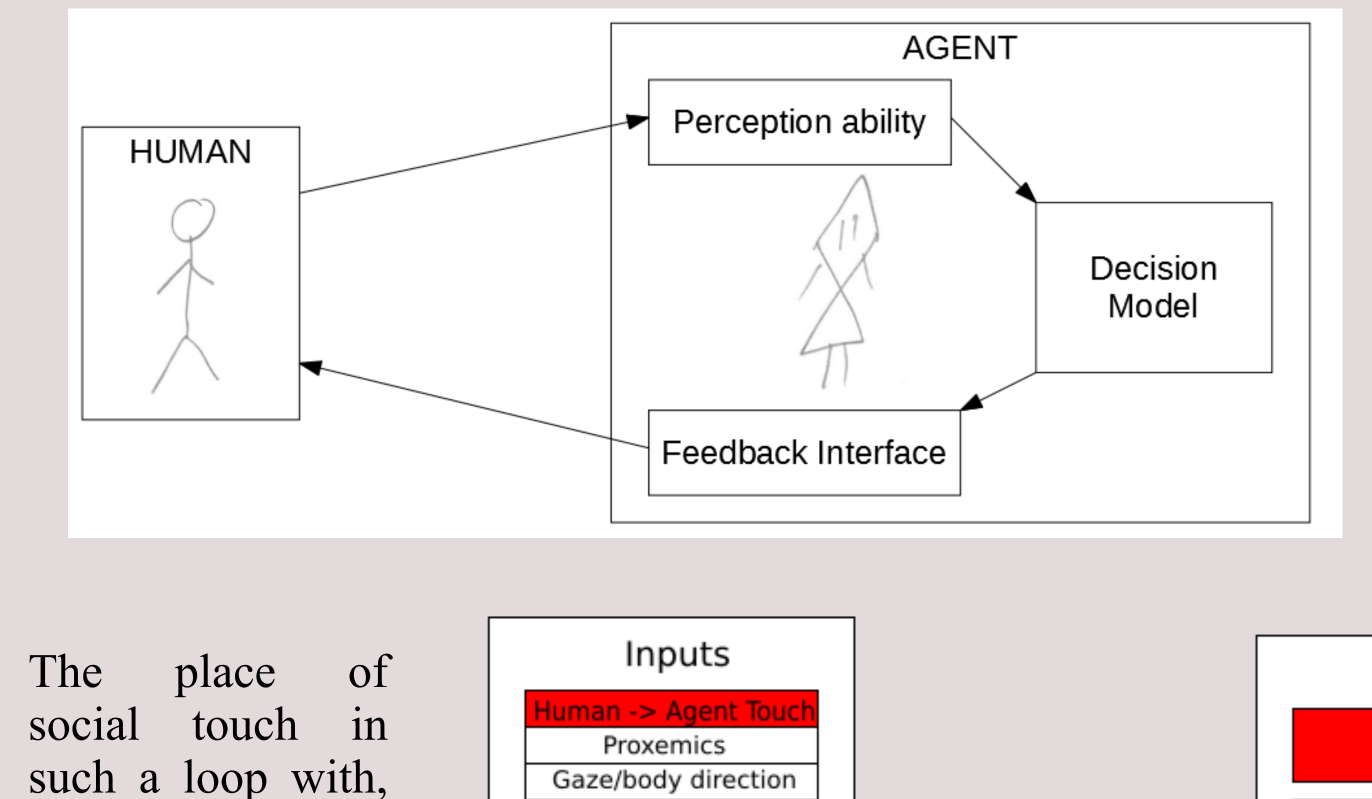
To which extent granting an ECA the ability **to touch and be touched** would enhance its ability to **communicate emotions** and to **build and maintain** a **social and emotional relationship** with a human?

- Can use **non verbal communication** (gestures, facial expressions) and generate **rapport**.

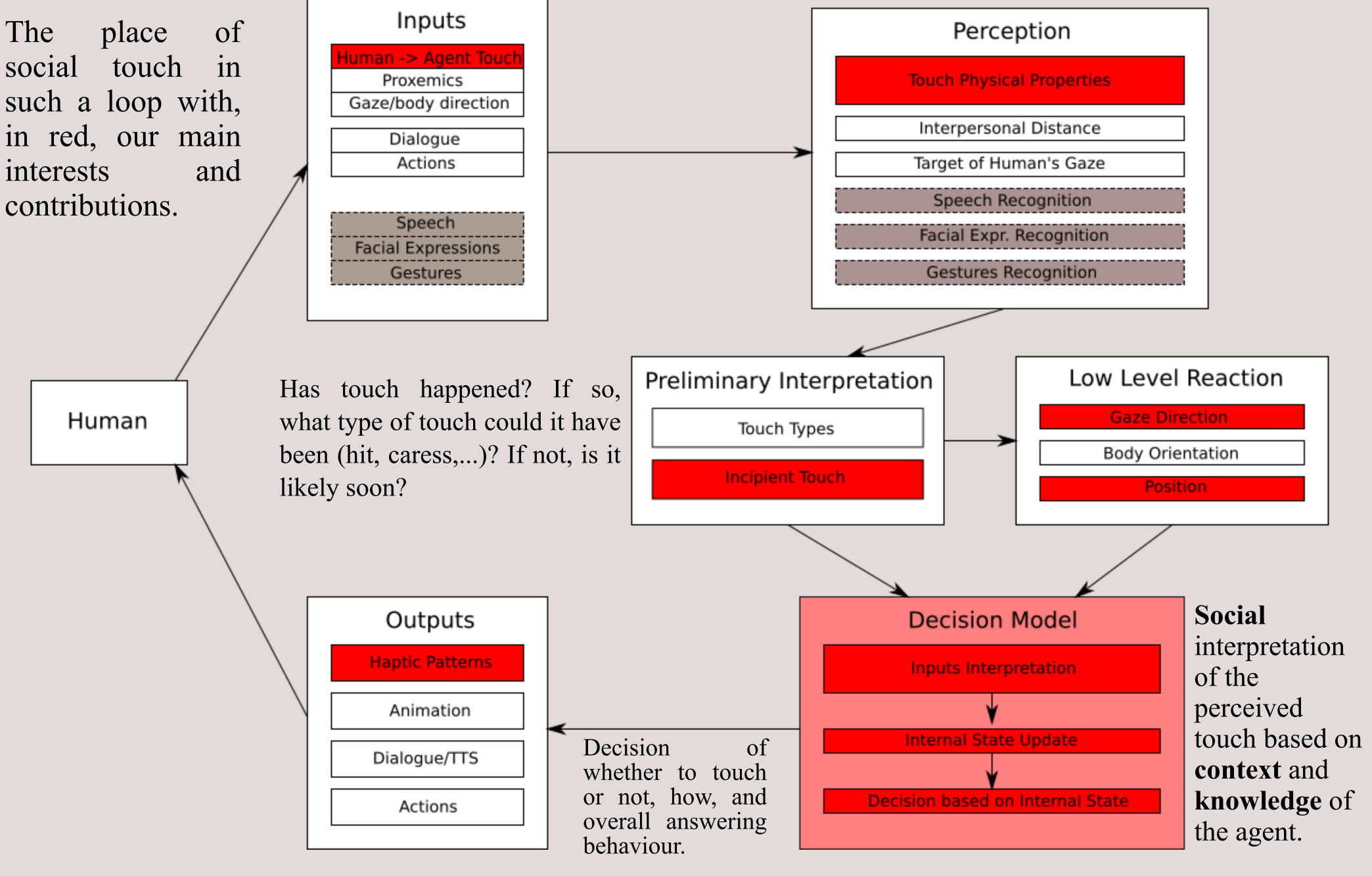


Social Touch & Technology - Social touch is particularly useful to communicate emotions, and essential to From the agent's perspective : when and how to touch the human, and how to react to being touched?

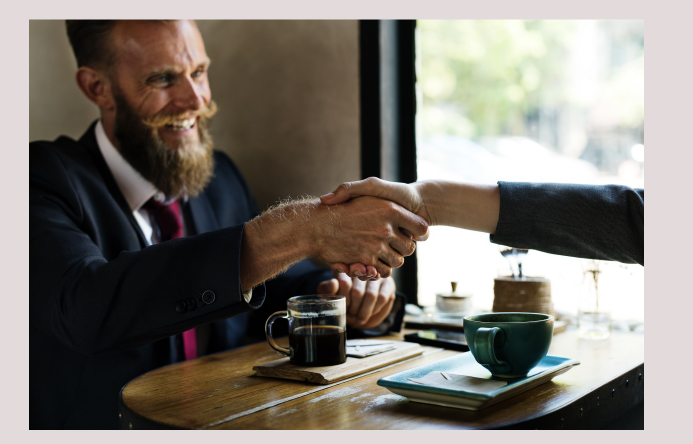
# Integrating touch to the interactive loop



A traditional interactive loop between human and autonomous social agent is based on the ability of the agent to perceive the human's behaviour in the environment, to then reason and decide how to answer, and to eventually provide his answer to the human via some kind of interface.



individuals' well-being. Yet, only few communication technologies include it.



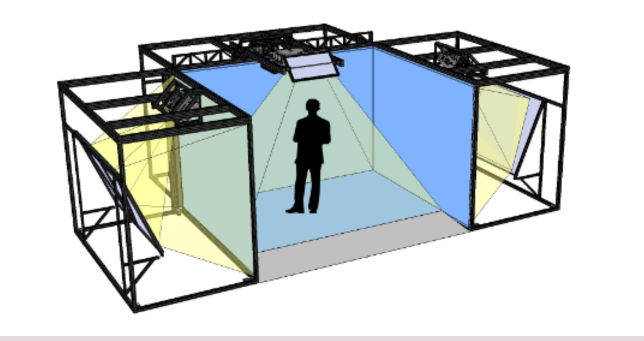
- Three kinds of social touch technologies: **detection and sensing**, **mediation and simulation**.

- However, very **difficult to imitate** natural haptic sensations via technology : **vibrations** feel unnatural, **forcefeedback** can be heavy in terms of equipment, **temperature** is hard to set up (esp. in real time), etc.

The immersive room

Giving the agent a sense of touch

Haptic feedback device



The virtual environment and the agent are projected on the walls and the floor in **stereoscopic 3D**. The user can then see everything in **1:1 scale** through the glasses.



The agent's body can detect whether the human is touching the agent or not, and how (where, for how long, velocity,...), based on the spatial coordinates. However, the agent is intangible and thus we need to provide haptic feedback to make it able to touch the human.

Voice coils can be used
to produce richer
vibration patterns on
our pre-defined hit,
caress and tap touch
types.
More diversified and
detailed frequencies for



- Implemented in a **tactile sleeve** device.

pink, ...)

interesting noises (white,