



**HAL**  
open science

## Biases evaluation for biometric system certification

Kaira Neily Sanon, Joël Di Manno, Tanguy Gernot, Christophe Charrier,  
Christophe Rosenberger

► **To cite this version:**

Kaira Neily Sanon, Joël Di Manno, Tanguy Gernot, Christophe Charrier, Christophe Rosenberger.  
Biases evaluation for biometric system certification. Communication, Jan 2024, Caen, France. hal-04504845

**HAL Id: hal-04504845**

**<https://hal.science/hal-04504845>**

Submitted on 14 Mar 2024

**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.



Distributed under a Creative Commons Attribution - NonCommercial - NoDerivatives 4.0  
International License

# Biases evaluation for biometric system certification

Kaira Neily SANON<sup>1,2</sup>, Joël Di MANNO<sup>2</sup>, Tanguy GERNOT<sup>2</sup>, Christophe CHARRIER<sup>2</sup>,  
Christophe ROSENBERGER<sup>2</sup>

<sup>1</sup>Normandie Univ, UNICAEN, ENSICAEN, CNRS, GREYC, Caen, FRANCE

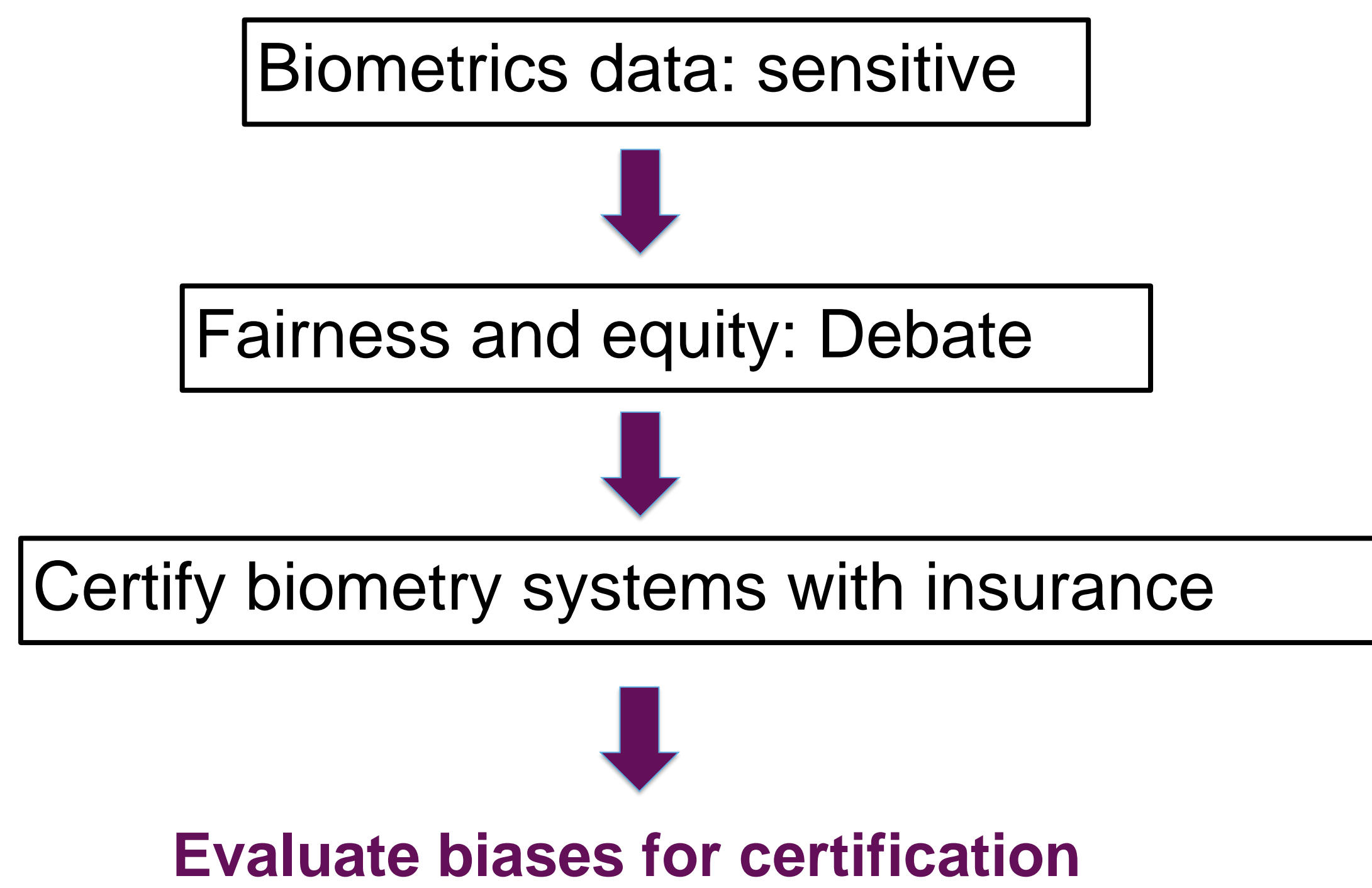
<sup>2</sup>FIME EMEA, 14000, CAEN, FRANCE

[neily.sanon@fime.com](mailto:neily.sanon@fime.com), [joel.dimanno@fime.com](mailto:joel.dimanno@fime.com), [tanguy.gernot@unicaen.fr](mailto:tanguy.gernot@unicaen.fr), [christophe.charrier@unicaen.fr](mailto:christophe.charrier@unicaen.fr), [christophe.rosenberger@ensicaen.fr](mailto:christophe.rosenberger@ensicaen.fr)



## 1. Motivation

In the realm of technology, biometric data is highly sensitive, raising ongoing debates about fairness and equity in its utilization. Certifying biometric systems is imperative to guarantee compliance with these fairness and equity standards



Thus, our work primarily revolves around evaluating biases in biometric systems as a part of the certification process.

## 2. Biases in biometric system

### Definition

Biases in biometric systems refer to systematic deviations that can lead to unequal performance across different user groups.

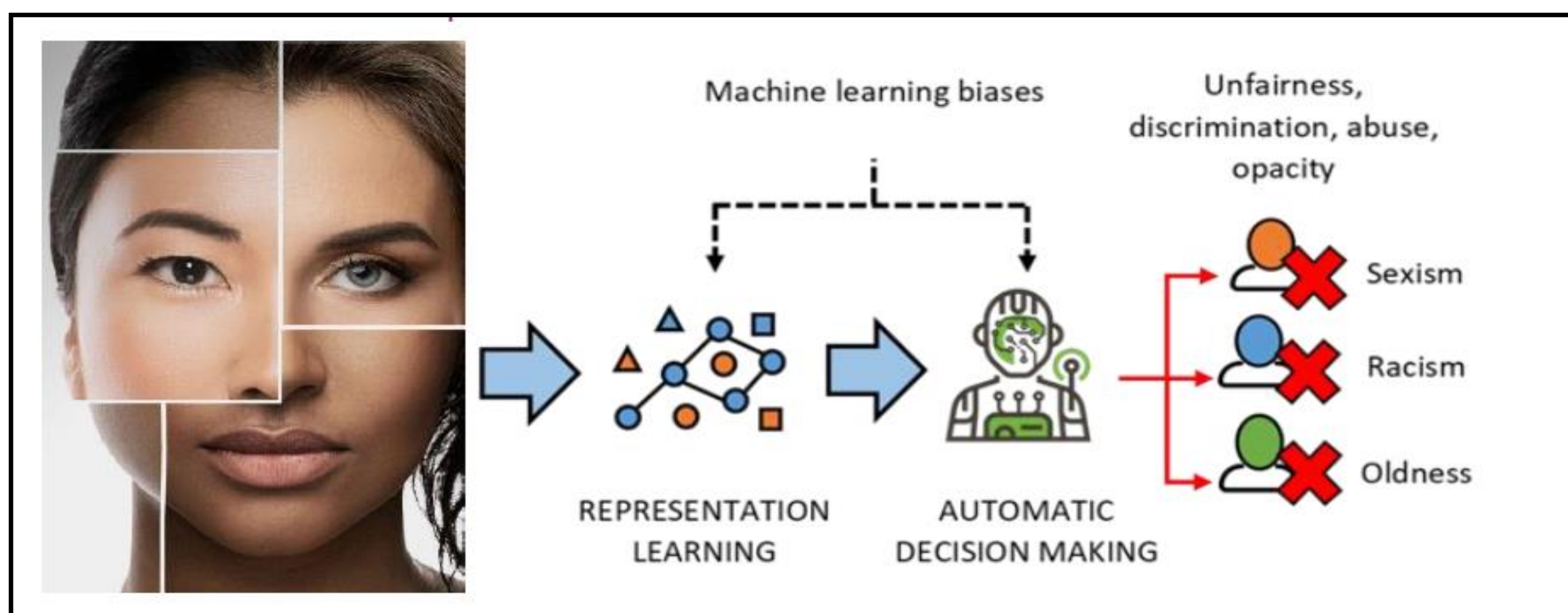


Figure 1: Biases illustration in facial recognition

### Origins of biases

Biases can come everywhere in the biometric system.

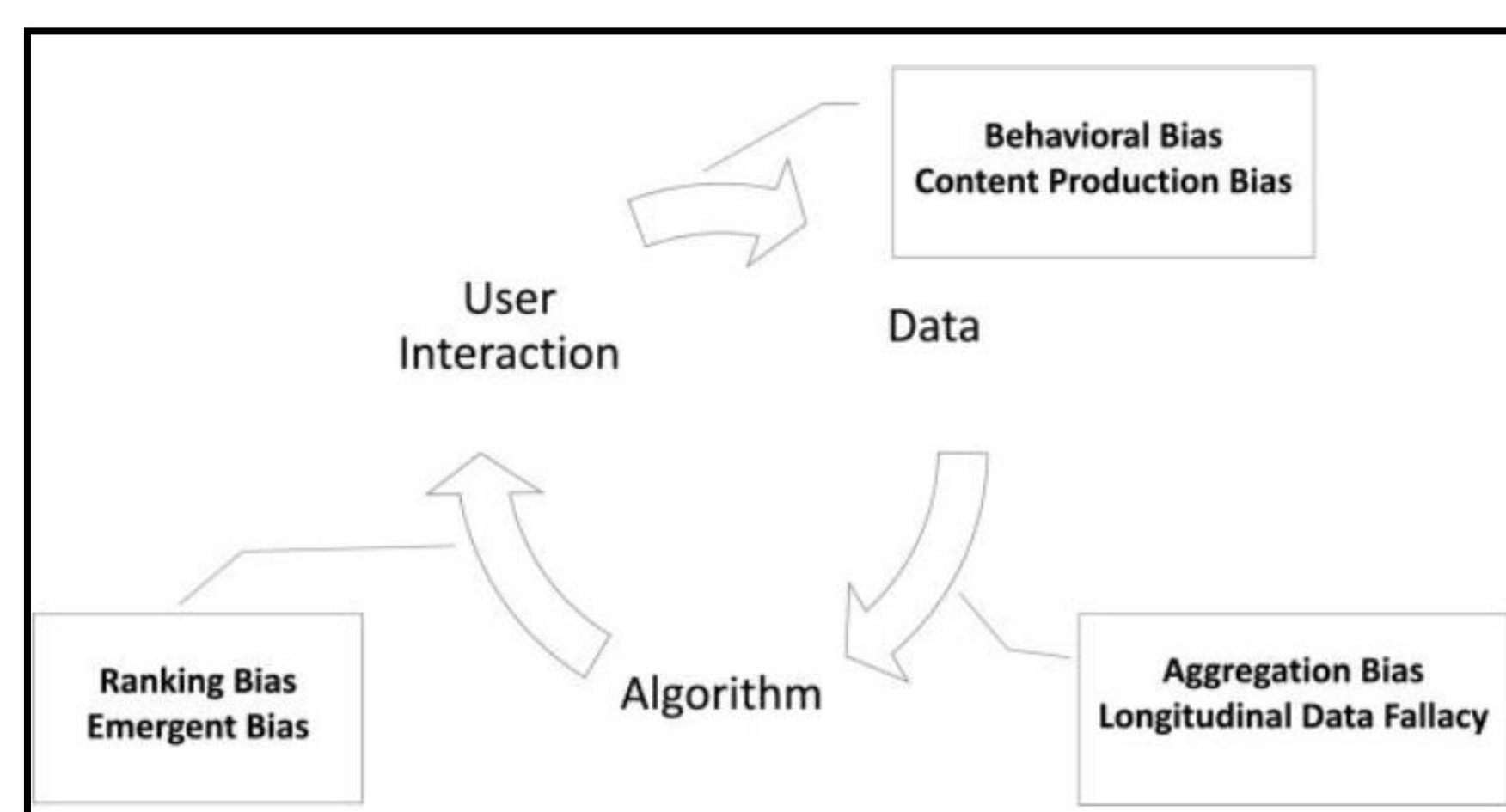


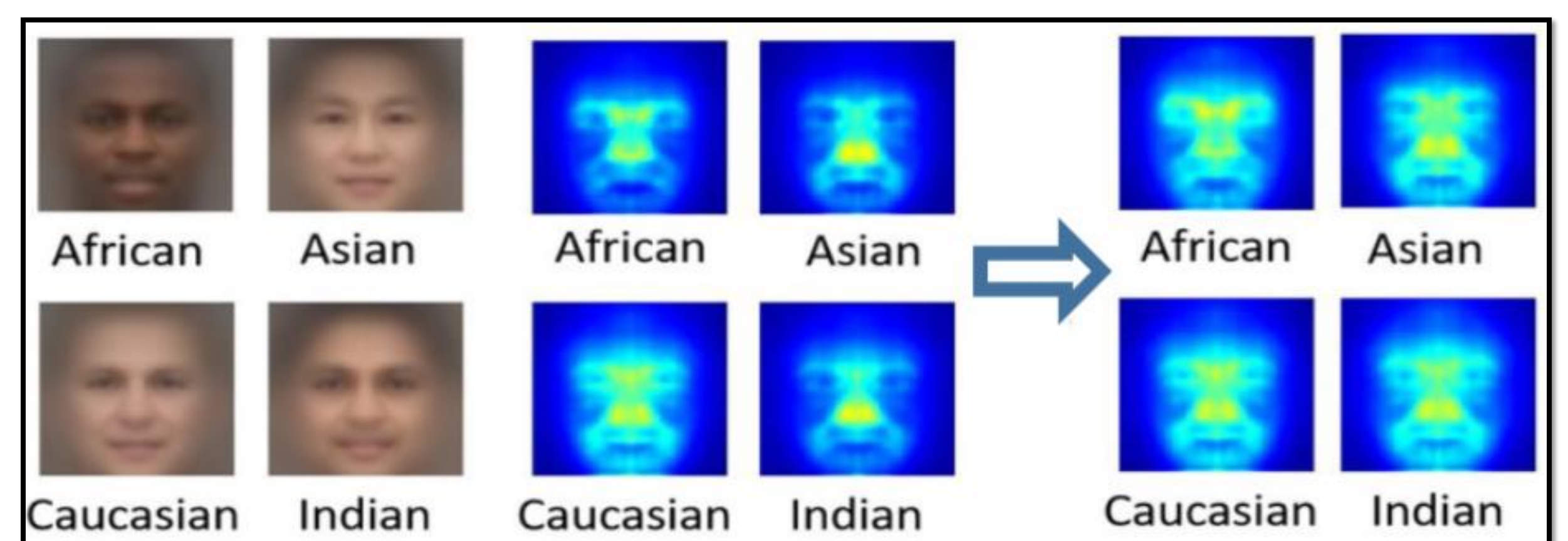
Figure 2: Biases provenance

## 3. Protocol

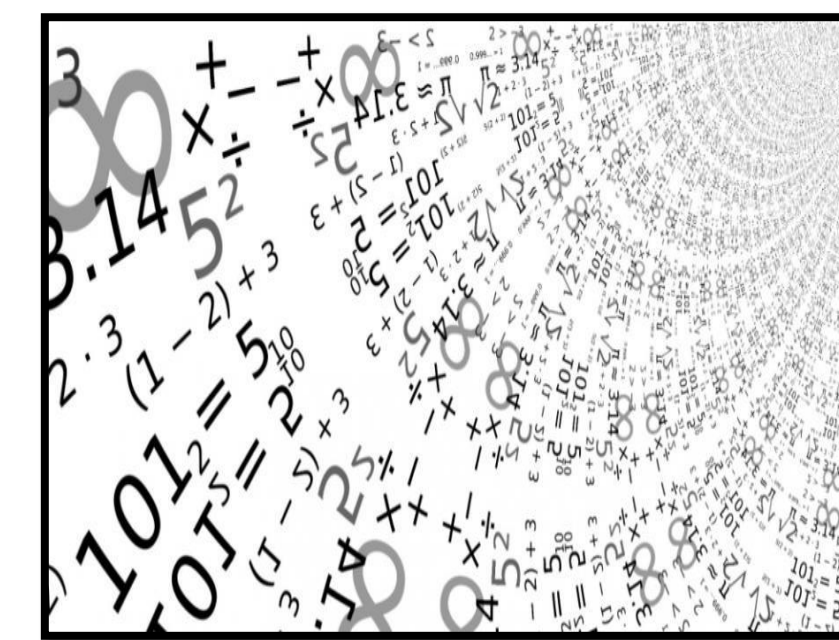
**Objective: Establish a process for evaluating a biometric system following authorities requirements (Fido, ISO).**

We propose three lines of research:

- Control the chain to obtain a fair biometric system



- Define a rule of evaluation referring to our knowledge obtained in step 1



- Apply our rule to unfair biometric systems know



Fair? ● Score?  
● Score?

## 4. Benefits



Figure 3: Towards fairness biometric systems evaluation