

# (19) United States

## (12) Patent Application Publication (10) Pub. No.: US 2023/0231846 A1 ZHU et al.

Jul. 20, 2023 (43) **Pub. Date:** 

### (54) BIOMETRIC FEATURE VERIFICATION METHOD AND APPARATUS, ELECTRONIC DEVICE, AND STORAGE MEDIUM

(71) Applicant: Beijing Xiaomi Mobile Software Co., Ltd., Beijing (CN)

(72) Inventors: Yajun ZHU, Beijing (CN); Lei YU, Beijing (CN)

Assignee: Beijing Xiaomi Mobile Software Co., Ltd., Beijing (CN)

17/928,917 (21) Appl. No.:

(22) PCT Filed: Jun. 10, 2020

(86) PCT No.: PCT/CN2020/095453

§ 371 (c)(1),

(2) Date: Nov. 30, 2022

#### **Publication Classification**

(51) Int. Cl. H04L 9/40 (2006.01)

U.S. Cl. (52)CPC ...... *H04L 63/0861* (2013.01)

#### (57)ABSTRACT

The biometric feature verification method includes: extracting a first biometric feature from collected data; sending a second biometric feature to a second end according to the first biometric feature, the second biometric feature being the first biometric feature or being determined according to the first biometric feature; and receiving a result of verification performed by the second end on the second biometric feature by combining a first part of a sample feature and a second part of the sample feature stored in the second end, the first part being stored in the first end or a third end.

Second end

First end

S110: Extract a first biometric feature from collected data

S120: Send a second biometric feature to a second end according to

the first biometric feature, in which the second biometric feature is the first biometric feature or is determined according to the first biometric feature

S130: Receive a result of verification performed by the second end on the second biometric feature by combining a first part

of a sample feature and a second part of the sample feature stored in the second end, in which the first part is stored in a first end or a third end