

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2024/0214338 A1 HUANG et al.

Jun. 27, 2024 (43) **Pub. Date:**

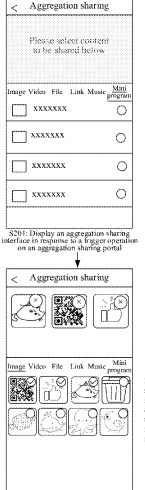
(54) SOCIAL NETWORK APPLICATION DATA PROCESSING METHOD, COMPUTER DEVICE, AND STORAGE MEDIUM

- (71) Applicant: TENCENT TECHNOLOGY (SHENZHEN) COMPANY **LIMITED**, Shenzhen (CN)
- (72) Inventors: **Xiaofeng HUANG**, Shenzhen (CN); Qingjie CHEN, Shenzhen (CN)
- (21) Appl. No.: 18/595,775
- (22) Filed: Mar. 5, 2024

Related U.S. Application Data

- Continuation of application No. PCT/CN2023/ 087292, filed on Apr. 10, 2023.
- (30)Foreign Application Priority Data

May 26, 2022 (CN) 202210581711.7



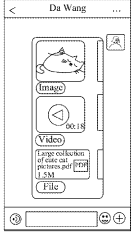
Publication Classification

(51) Int. Cl. H04L 51/10 (2006.01)G06F 3/0482 (2006.01)G06Q 50/10 (2006.01)

U.S. Cl. CPC H04L 51/10 (2013.01); G06F 3/0482 (2013.01); G06Q 50/10 (2013.01)

(57)ABSTRACT

A social network application data processing method includes: displaying an aggregation sharing interface in response to a trigger operation on an aggregation sharing portal, the aggregation sharing interface including multimedia materials of one or more categories; determining, in response to a selection operation on N target multimedia materials in the multimedia materials in the aggregation sharing interface, the selected N target multimedia materials as N sharing target multimedia materials, N being a positive integer; and generating one or more aggregation sharing messages for the N target multimedia materials based on the one or more categories, and transmitting the one or more aggregation sharing messages to a sharing object for aggregation sharing.



S203: Generate one or more aggregation sharing messages for the N target multimedia materials based on the categories, and transmit the one or more aggregation sharing messages to a sharing object for aggregation sharing



S202: Determine, in response to a selection operation on N target multimedia materials in the aggregation sharing interface, the selected N target multimedia materials as N sharing target multimedia materials