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INFORMATION PROCESSING DEVICE, CONTENT PROVIDING METHOD, VEHICLE, AND PROGRAM

Abstract

An information processing device includes: an information obtaining section configured to obtain attribute information of first and second passengers; a determining section configured to determine, on the basis of the attribute information, first and second content which are to be provided to the first and second passengers; and an output control section configured to cause the first and second content to be provided to the first and second passengers.

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Background/Summary

[0001] This Nonprovisional application claims priority under 35 U.S.C. § 119 on Patent Application No. 2024-036168 filed in Japan on Mar. 8, 2024, the entire contents of which are hereby incorporated by reference.

TECHNICAL FIELD

[0002] The present disclosure relates to an information processing device, a content providing method, a vehicle, and a program.

BACKGROUND ART

[0003] Patent Literature 1 discloses a system that displays, in a display section provided at a position visually recognizable by a passenger of a vehicle, content corresponding to according to the attribute or position of the passenger.

CITATION LIST

Patent Literature

[Patent Literature 1]

[0004] Japanese Patent Application Publication, Tokukai, No. 2022-58312

SUMMARY OF INVENTION

Technical Problem

[0005] According to the system disclosed in Patent Literature 1, in a case where a plurality of passengers having different attributes are on board, content cannot sometimes be appropriately output to the plurality of passengers.

[0006] An aspect of the present disclosure has an object to appropriately output content even in a case where a plurality of passengers having different attributes are on board.

Solution to Problem

[0007] In order to attain the object, an information processing device in accordance with one aspect of the present disclosure is an information processing device that controls an output section, which is used to output content, so as to provide the content to a first passenger and a second passenger who are on a traveling body, the information processing device including: an information obtaining section configured to obtain pieces of attribute information indicative of attributes of the first and second passengers; a determining section configured to determine, on a basis of the pieces of attribute information of the first and second passengers, first content which is to be provided to the first passenger and second content which is to be provided to the second passenger; and an output control section configured to cause the first content to be provided from the output section to the first passenger and to cause the second content to be provided from the output section to the second passenger.

[0008] In order to attain the object, a content providing method in accordance with another aspect of the present disclosure is a content providing method that controls an output section, which is used to output content, so as to provide the content to a first passenger and a second passenger who are on a traveling body, the content providing method including: obtaining pieces of attribute information indicative of attributes of the first and second passengers; determining, on a basis of the pieces of attribute information of the first and second passengers, first content which is to be provided to the first passenger and second content which is to be provided to the second passenger; and causing the first content to be provided from the output section to the first passenger and causing the second content to be provided from the output section to the second passenger.

[0009] An information processing device in accordance with each aspect of the present disclosure

may be realized by a computer. In this case, the present disclosure encompasses: a program for the information processing device, the program causing a computer to operate as the sections (software elements) included in the information processing device so that the information processing device is realized by the computer; and a computer-readable storage medium in which the program is stored.

Advantageous Effects of Invention

[0010] In accordance with an aspect of the present disclosure, it is possible to appropriately output content even in a case where a plurality of passengers having different attributes are on board.

Description

BRIEF DESCRIPTION OF DRAWINGS

[0011] FIG. 1 is a block diagram illustrating an example of a configuration of a content providing system including an information processing device in accordance with an embodiment of the present disclosure.

[0012] FIG. 2 is a view schematically illustrating an internal structure of a vehicle in accordance with an embodiment of the present disclosure.

[0013] FIG. 3 is a view illustrating an example of a configuration of an information processing device in accordance with an embodiment of the present disclosure.

[0014] FIG. 4 is a view used to explain an output control section.

DESCRIPTION OF EMBODIMENTS

[0015] FIG. 1 is a block diagram illustrating an example of a configuration of a content providing system including an information processing device in accordance with an embodiment of the present disclosure. A content providing system 1 shown in FIG. 1 includes an information processing device 10 and a server 20. The information processing device 10 is disposed inside a vehicle 30, for example. The vehicle 30 is one example of a traveling body which can accommodate a plurality of passengers therein. Examples of the vehicle 30 include a bus and a shared taxi.

[0016] The server 20 is disposed outside the information processing device 10. The server 20 provides, to a passenger on the vehicle 30, a web service for seat reservation. When making seat reservation, the passenger on the vehicle 30 registers his/her attribute(s) in the server 20. The attribute(s) of the passenger include a destination, a gender, an age, nationality, and/or his/her language.

[0017] The information processing device 10 provides content to the passenger on the vehicle 30. The content can be sensed by the passenger with five senses. For example, the content include a video, an audio, a vibration, an odor, and/or mist. In the server 20, content that the information processing device 10 provides to the passenger is stored.

[0018] FIG. 2 is a view schematically illustrating a cross section of a vehicle in accordance with an embodiment of the present disclosure. As shown in FIG. 2, in the vehicle 30, a plurality of seats ST1 to ST4 are arranged and a plurality of passengers PS1 to PS4 are on board. A traveling direction R1 of the vehicle 30 is defined as indicated by the arrow shown in FIG. 2. The traveling direction R1 is one example of the traveling direction. The seats ST1 to ST4 are arranged along the traveling direction R1 of the vehicle 30. The passengers PS1 to PS4 are examples of the first and second passengers.

[0019] Each of the plurality of seats ST1 to ST4 is, e.g., a rotating cross seat, and is configured so that a seating direction thereof is changeable. In FIG. 2, the seating directions of the seats ST1 to ST4 are oriented in the traveling direction R1 of the vehicle 30. Each of the seats ST1 to ST4 is provided with a sensor for detecting the seating direction.

[0020] Inside the vehicle 30, a display device 31 is provided. The display device 31 shown in FIG.

2 is one example of the output section, and is a transmissive display disposed at a position of a window of the vehicle **30**. The display device **31** has a display area which is elongated in a front-rear direction of the vehicle **30** so as to allow at least part of the display area is visually recognizable by all the passengers PS1 to PS4 sitting on the seats ST1 to ST4. The display device **31** is connected to the information processing device **10**, and is used to output video content. [0021] FIG. **3** is a view illustrating an example of a configuration of an information processing device in accordance with an embodiment of the present disclosure. As shown in FIG. **3**, the information processing device **10** includes a control section **100**, a storage section **110**, and an input-output interface **140**.

[0022] The control section **100** includes, for example, a central processing unit (CPU) and a main storage device. The storage section **110** includes, for example, a hard disk drive (HDD) and a solid state drive (SSD). In the storage section **110**, a program which is to be executed by the control section **100** and data of content transmitted from the server **20** are stored.

[0023] The input-output interface **140** is, for example, a universal serial bus (USB) terminal or a local area network (LAN) terminal. The information processing device **10** is connected to a vehicle communication network such as a controller area network (CAN) via the input-output interface **140**. The information processing device **10** is connectable to the display device **31** of the vehicle **30** or the network **40** via the CAN. The information processing device **10** can obtain information about a result of detection of seating directions from, e.g., the sensors of the seats ST1 to ST4 via the input-output interface **140**.

[0024] By executing the program stored in the storage section **110**, the control section **100** functions as an information obtaining section **101**, a determining section **102**, and an output control section **103**.

[0025] The information obtaining section **101** obtains pieces of attribute information indicative of attributes of the passengers PS1 to PS4 on the vehicle **30**. For example, the information obtaining section **101** obtains the pieces of attribute information of the passengers PS1 to PS4 from the server **20**. Further, the information obtaining section **101** obtains, from, e.g., the sensors of the sensors seats ST1 to ST4, the information regarding the seating directions of the seats ST1 to ST4 and/or the like.

[0026] On the basis of the pieces of attribute information of the passengers PS1 to PS4 obtained by the information obtaining section **101**, the determining section **102** determines pieces of content which are to be provided to the passengers PS1 to PS4. For example, as the pieces of content which are to be provided to the passengers PS1 to PS4, the determining section **102** determines, from among content stored in the server **20**, content for carrying out sightseeing guidance on the destinations registered by the passengers PS1 to PS4 in the languages registered by the passengers PS1 to PS4. Further, on the basis of the genders, ages, nationalities and languages registered by the passengers PS1 to PS4, the determining section **102** determines, as the pieces of content which are to be provided to the passengers PS1 to PS4, advertisement content in which the passengers PS1 to PS4 are likely to be interested.

[0027] FIG. **4** is a view used to explain the output control section **103**. The output control section **103** causes the content determined by the determining section **102** for the passengers PS1 to PS4 to be provided to the passengers PS1 to PS4. The explanation with reference to FIG. **4** is based on the assumption that the determining section **102** has selected video content as the pieces of content which are to be provided to the passengers PS1 to PS4. The output control section **103** outputs, via the display device **31**, pieces of video content which are to be provided to the passengers PS1 to PS4.

[0028] The output control section **103** outputs the pieces of video content which are to be provided to the passengers PS1 to PS4 to a display area of the display device **31** which display area is visually recognizable by the passengers PS1 to PS4. In FIG. **4**, display areas **41A** to **41D** are illustrated as the display area of the display device **31**. The display areas **41A** to **41D** are examples

of the first and second areas. The display areas **41A** to **41D** respectively have upper display areas **42A** to **42D** in their upper portions.

[0029] While the seat **ST1** is oriented in the traveling direction **R1** of the vehicle **30**, the passenger **PS1** can visually recognize the display area **41A**. While the seat **ST1** is oriented in a direction reverse to the traveling direction **R1** of the vehicle **30**, the passenger **PS1** can visually recognize the display area **41A** and the upper display areas **42B** to **42D**. While the seat **ST1** is oriented in the direction reverse to the traveling direction **R1** of the vehicle **30** and the seat **ST2** is oriented in the traveling direction **R1** of the vehicle **30**, i.e., while the seat **ST1** and the seat **ST2** face each other, the passenger **PS1** can visually recognize the display area **41B**.

[0030] While the seat **ST2** is oriented in the traveling direction **R1** of the vehicle **30**, the passenger **PS2** can visually recognize the display area **41B** and the upper display area **42A**. While the seat **ST2** is oriented in the direction reverse to the traveling direction **R1** of the vehicle **30**, the passenger **PS2** can visually recognize the display area **41B** and the upper display areas **42C** and **42D**. Further, while the seat **ST1** and the seat **ST2** face each other, the passenger **PS2** can visually recognize the display area **41A**. While the seat **ST2** and the seat **ST3** face each other, the passenger **PS2** can visually recognize the display area **41C**.

[0031] While the seat **ST3** is oriented in the traveling direction **R1** of the vehicle **30**, the passenger **PS3** can visually recognize the display area **41C** and the upper display areas **42A** and **42B**. While the seat **ST3** is oriented in the direction reverse to the traveling direction **R1** of the vehicle **30**, the passenger **PS3** can visually recognize the display area **41C** and the upper display area **42D**. Further, while the seat **ST2** and the seat **ST3** face each other, the passenger **PS3** can visually recognize the display area **41B**. While the seat **ST3** and the seat **ST4** face each other, the passenger **PS3** can visually recognize the display area **41D**.

[0032] While the seat **ST4** is oriented in the traveling direction **R1** of the vehicle **30**, the passenger **PS4** can visually recognize the display area **41D** and the upper display areas **42A** to **42C**. While the seat **ST4** is oriented in the direction reverse to the traveling direction **R1** of the vehicle **30**, the passenger **PS4** can visually recognize the display area **41D**. Further, while the seat **ST3** and the seat **ST4** face each other, the passenger **PS4** can visually recognize the display area **41C**.

[0033] On the basis of the orientations of the seats **ST1** to **ST4** and the pieces of attribute information of the passengers **PS1** to **PS4**, the output control section **103** determines a display area for displaying pieces of video content for the passengers **PS1** to **PS4**.

[0034] For example, while all the seats **ST1** to **ST4** are oriented in the traveling direction **R1**, the pieces of video content corresponding to the pieces of attribute information of the passengers **PS1** to **PS4** are respectively displayed on the display areas **41A** to **41D**.

[0035] In a case where a plurality of passengers are present in rows in which the seats **ST1** to **ST4** are present, it may be determined to display, on the display areas **41A** to **41D** for the respective rows, the pieces of video content corresponding to the pieces of attribute information for the passengers in the respective rows. For example, in a case where the seat **ST1** is a seat for two persons, it may be determined (i) to display, on a lower half portion of the display area **41A**, video content corresponding to attribute information of a passenger sitting on, among seats in the seat **ST1**, a seat relatively closer to the display device **31** and (ii) to display, on the upper half portion of the display area **41A**, video content corresponding to attribute information of a passenger sitting on a seat relatively farther from the display device **31**. In a case where pieces of attribution information of the plurality of passengers sitting on the seat **ST1** are at least partially the same, it may be determined to display, on the display area **41A**, video content corresponding to the common item in the pieces of attribute information.

[0036] In a case where pieces of attribute information of passengers of, among the seats **ST1** to **ST4**, a plurality of seats arranged side by side along the traveling direction **R1** are at least partially the same, it may be determined to display video content by using a display area that can be visually recognized by the plurality of passengers. For example, in a case where the attribute information of

the passenger PS2 of the seat ST2 and the attribute information of the passenger PS3 of the seat ST3 are at least partially the same, it may be determined to display, on the display area 42B, video content corresponding to the common item in the pieces of attribute information.

[0037] In a case where pieces of attribute information of passengers of, among the seats ST1 to ST4, seats facing each other are at least partially the same, video content may be displayed by using display areas for two persons. For example, in a case where the seats ST1 and ST2 face each other and the pieces of attribute information of the passengers PS1 and PS2 are at least partially the same, it may be determined to display video content corresponding to the common item in the pieces of attribute information. In this process, the output control section 103 may determine to display video content by using the display areas 41A and 41B as a single display area.

[0038] In a case where all the seats ST1 to ST4 face the display device 31, it may be determined to use all the display areas 41A to 41D of the display device 31 to display video content corresponding to the common item in the pieces of attribute information of the passengers PS1 to PS4 of the seats ST1 to ST4. For example, in a case where all the destinations of the passengers PS1 to PS4 are the same, it may be determined to display video content for carrying out sightseeing guidance on the destination.

[0039] For some of the passengers PS1 to PS4 who wish to conceal the pieces of attribute information, it may be determined (i) not to display pieces of video content for the passengers on the upper display areas 42A to 42D and (ii) to display these pieces of video content on a display area being not the upper display areas 42A to 42D. For example, in a case where the passenger PS1 wishes to conceal his/her attribute information such as his/her destination, it may be determined not to display video content on the upper display area 42A that can be visually recognized by the other passengers PS2 to PS4. The information indicating whether or not a passenger wishes to conceal his/her attribute information may be registered in the server 20 in advance, e.g., when he/she reserves the seat.

[0040] On some of the display areas 41A to 41D which are close to, among the seats ST1 to ST4, a seat(s) on which no passenger sits, it may be determined not to display any content so as to allow the passenger(s) to enjoy the landscape outside the vehicle 30. Alternatively, some of the display areas 41A to 41D which are close to the seat(s) on which no passenger sits may be used to display a piece(s) of video content for other passenger(s) or may be used to display the advertisement content. For example, in a case where the passenger PS1 does not sit on the seat ST1, it may be determined (i) to display the video content for the passenger PS2 by using the display areas 41A and 41B, (ii) not to display anything on the display area 41A, or (iii) to display the advertisement content on the display area 41A.

[0041] In a case where the seats ST1 to ST4 are configured to allow their backrests to be tilted with respect to the seat surfaces, a display area that can be visually recognized by the passengers PS1 to PS4 can be changed according to the postures of the seats ST1 to ST4, e.g., angles of the backrests with respect to the seat surfaces. For example, when the backrest of the seat ST1 oriented in the traveling direction R1 is tilted toward the seat ST2, posture information including an angle of the backrest with respect to the seat surface of the seat ST1 may be output from the seat ST1 to the information processing device 10. In this process, the information processing device 10 may set, as the upper display area 42A, a display area that can be visually recognized by the passenger PS1.

Effects
[0042] As explained above, according to the information processing device 10 in accordance with the present embodiment, it is possible to attain the following effects.

[0043] The information processing device 10 is an information processing device that controls the display device 31, which is used to output content, so as to provide the content to the first passenger PS1 or the like and the second passenger PS2 or the like who are on the vehicle 30. The information processing device 10 includes the information obtaining section 101, the determining section 102, and the output control section 103. The information obtaining section 101 obtains

pieces of attribute information indicative of attributes of the first passenger PS1 or the like and the second passenger PS2 or the like. The determining section **102** determines, on the basis of the pieces of attribute information of the first passenger PS1 or the like and the second passenger PS2 or the like, first content which is to be provided to the first passenger PS1 or the like and second content which is to be provided to the second passenger PS2 or the like. The output control section **103** causes the first content to be provided from the display device **31** to the first passenger PS1 or the like and causes the second content to be provided from the display device **31** to the second passenger PS2 or the like. According to the above configuration, the information processing device **10** can appropriately output content even in a case where a plurality of passengers having different attributes are on board.

[0044] The information processing device **10** is provided to the vehicle **30**, and is disposed at a position where the information processing device **10** is at least partially visually recognizable by the first passenger PS1 or the like and the second passengers PS2 or the like. On the basis of positions, orientations, and postures of seats on which the first passenger PS1 or the like and the second passenger PS2 or the like sit, the output control section **103** determines the first area **41A** or the like that is visually observable by the first passenger PS1 or the like and the second area **41B** that is visually observable by the second passenger PS2 or the like, and the output control section **103** causes the first content to be displayed on the first area **41A** or the like and causes the second content to be displayed on the second area **41B**. According to the above configuration, the information processing device **10** can appropriately output video content to a plurality of passengers.

[0045] While the first seat ST1 or the like on which the first passenger PS1 or the like sits and the second seat ST2 or the like on which the second passenger PS2 or the like sits face each other, the output control section **103** causes content corresponding to an attribute which is common to the first passenger PS1 or the like and the second passenger PS2 or the like to be displayed on an area that is visually recognizable by the first passenger PS1 or the like and the second passenger PS2 or the like. According to the above configuration, the information processing device **10** can appropriately output video content to a plurality of passengers sitting on seats facing each other.

[0046] The first seat ST1 or the like on which the first passenger PS1 or the like sits and the second seat ST2 or the like on which the second passenger PS2 or the like sits are arranged along the traveling direction R1 of the vehicle **30**. The display devices **31** are disposed at positions of windows of side walls on the left and right sides as seen in the traveling direction R1 of the vehicle **30**, and have display areas extending in the traveling direction R1. According to the above configuration, the display area is at least partially visually recognizable by both the first seat ST1 or the like and the second seat ST2 or the like.

[0047] The above-discussed content providing method is a method according to which the information processing device **10** controls the display device **31**, which is used to output content, so as to provide the content to the first passenger PS1 or the like and the second passenger PS2 or the like who are on the vehicle **30**. When functioning as the information obtaining section **101**, the information processing device **10** obtains pieces of attribute information indicative of attributes of the first passenger PS1 or the like and the second passenger PS2 or the like. When functioning as the determining section **102**, the information processing device **10** determines, on the basis of the pieces of attribute information of the first passenger PS1 or the like and the second passenger PS2 or the like, first content which is to be provided to the first passenger PS1 or the like and second content which is to be provided to the second passenger PS2 or the like. When functioning as the output control section **103**, the information processing device **10** causes the first content to be provided from the display device **31** to the first passenger PS1 or the like and causes the second content to be provided from the display device **31** to the second passenger PS2 or the like.

According to the above configuration, it is possible to appropriately output content even in a case where a plurality of passengers having different attributes are on board.

[0048] The vehicle **30** includes the information processing device **10** and the display device **31**.

Software Implementation Example

[0049] The functions of the information processing device **10** (hereinafter, referred to as a “device”) can be realized by a program for causing a computer to function as the device, the program causing the computer to function as the control blocks (particularly, the sections included in the control section **100**) of the device.

[0050] In this case, the device includes, as hardware for executing the program, at least one control device (e.g., a processor) and at least one storage device (e.g., a memory). By causing the control device and the storage device to execute the program, the functions explained in the foregoing embodiments are realized.

[0051] The program may be recorded in one or more non-transitory computer-readable recording media. The recording media may or may not be included in the device. In the latter case, the program may be supplied to or made available to the device via any wired or wireless transmission medium.

[0052] Furthermore, some or all of functions of the control blocks can also be realized by a logic circuit. For example, the present disclosure encompasses, in its scope, an integrated circuit in which a logic circuit that functions as each of the above-described control blocks is formed. In addition, the function of each of the control blocks can be realized by, for example, a quantum computer.

[0053] The processes described in the foregoing embodiments may be carried out by artificial intelligence (AI). In this case, AI may be operated in the control device, or may be operated in another device (e.g., an edge computer or a cloud server).

Variations

[0054] The foregoing embodiments have dealt with the content providing method that provides content while the vehicle **30** such as a bus or a shared taxi is traveling. However, the information processing device and the content providing method in accordance with one embodiment of the present disclosure are also applicable to provision of content carried out during traveling of a traveling body other than a bus or a shared taxi, e.g., a railroad train, an aircraft, or a ship.

[0055] In the foregoing embodiments, data of content that is to be provided from the determining section **102** to a passenger is obtained from the server **20**. Alternatively, however, the data of the content may be stored in the storage section **110** of the information processing device **10** in advance.

[0056] In the foregoing embodiments, the control section **100** of the information processing device **10** provided inside the vehicle **30** functions as the information obtaining section **101**, the determining section **102**, and the output control section **103**. Alternatively, however, the information processing device that functions as the information obtaining section **101**, the determining section **102**, and the output control section **103** may be provided outside the vehicle **30**. For example, the server **20** may function as the information processing device.

[0057] The explanation in the foregoing embodiments has dealt with the case where the video content is provided by the display device **31**. However, the content whose output is controlled by the output control section **103** is not limited to the video content. For example, the output control section **103** may control output of content of an audio, a vibration, mist, and an odor. For example, the vehicle **30** may include audio output sections (e.g., headphones and/or speakers) for the respective seats **ST1** to **ST4**, and may output, via the audio output sections, audio information based on pieces of audio information. For example, the vehicle **30** may include the display device **31** having a vibrator which is provided to a back side of a display surface of the display device **31** and which provides vibration content, and may provide presentation of a video and vibration of the display surface. For example, the vehicle **30** may include a member for spraying mist and/or an odor component for each of the seats **ST1** to **ST4**.

[0058] In the foregoing embodiments, the display device **31** is a transmissive display disposed at a position of the window of the vehicle **30**. However, the display device **31** is not limited to this. For

example, the display device **31** may be a non-transmissive display disposed at the position of the window of the vehicle **30**. Alternatively, the display device **31** may be a display which is disposed on a ceiling, a floor surface, and/or the like of the vehicle **30** and which has a display area extending along the traveling direction **R1**. Further alternatively, the display device **31** may be constituted by combination of a plurality of displays. Still further alternatively, the display device **31** may be constituted by a screen and a projector. Yet further alternatively, the display device **31** may be displays provided to respective components (e.g., the seat **ST1** of the vehicle **30**), or may be an information terminal (e.g., a smartphone or a tablet terminal) possessed by a passenger.

Supplementary Remarks

[0059] The present disclosure is not limited to the embodiments above, but can be altered by a skilled person in the art within the scope of the claims. The present disclosure also encompasses, in its technical scope, any embodiment derived by combining technical means disclosed in differing embodiments as appropriate.

REFERENCE SIGNS LIST

[0060] **10**: information processing device [0061] **20**: server [0062] **30**: vehicle [0063] **31**: display device [0064] **40**: network [0065] **41A, 41B, 41C, 41D**: display area [0066] **42A, 42B, 42C, 42D**: upper display area [0067] **100**: control section [0068] **101**: information obtaining section [0069] **102**: determining section [0070] **103**: output control section [0071] **PS1, PS2, PS3, PS4**: passenger [0072] **ST1, ST2, ST3, ST4**: seat

Claims

1. An information processing device that controls an output section, which is used to output content, so as to provide the content to a first passenger and a second passenger who are on a traveling body, the information processing device comprising: an information obtaining section configured to obtain pieces of attribute information indicative of attributes of the first and second passengers; a determining section configured to determine, on a basis of the pieces of attribute information of the first and second passengers, first content which is to be provided to the first passenger and second content which is to be provided to the second passenger; and an output control section configured to cause the first content to be provided from the output section to the first passenger and to cause the second content to be provided from the output section to the second passenger.
2. The information processing device according to claim 1, wherein: the output section is a display device provided to the traveling body, the display device being disposed at a position where the display device is at least partially visually recognizable by the first and second passengers; and the output control section determines, on a basis of positions, orientations, and postures of seats on which the first and second passengers sit, a first area that is visually observable by the first passenger and a second area that is visually observable by the second passenger, and the output control section causes the first content to be displayed on the first area and causes the second content to be displayed on the second area.
3. The information processing device according to claim 2, wherein: while a first seat on which the first passenger sits and a second seat on which the second passenger sits face each other, the output control section causes content corresponding to an attribute which is common to the first and second passengers to be displayed on an area that is visually recognizable by the first and second passengers.
4. The information processing device according to claim 3, wherein: the first and second seats are arranged along a traveling direction of the traveling body; and the display device is provided to at least one selected from the group consisting of side walls located on left and right sides as seen in the traveling direction of the traveling body, a ceiling of the traveling body, and on a floor surface of the traveling body, each of the plurality of display devices having a display area extending in the

traveling direction of the traveling body.

5. A content providing method that controls an output section, which is used to output content, so as to provide the content to a first passenger and a second passenger who are on a traveling body, the content providing method comprising: obtaining pieces of attribute information indicative of attributes of the first and second passengers; determining, on a basis of the pieces of attribute information of the first and second passengers, first content which is to be provided to the first passenger and second content which is to be provided to the second passenger; and causing the first content to be provided from the output section to the first passenger and causing the second content to be provided from the output section to the second passenger.

6. A vehicle comprising: an information processing device recited in claim 1; and the output section.

7. A program for causing a computer to function as an information processing device recited in claim 1, the program causing the computer to function as the information obtaining section, the determining section, and the output control section.
