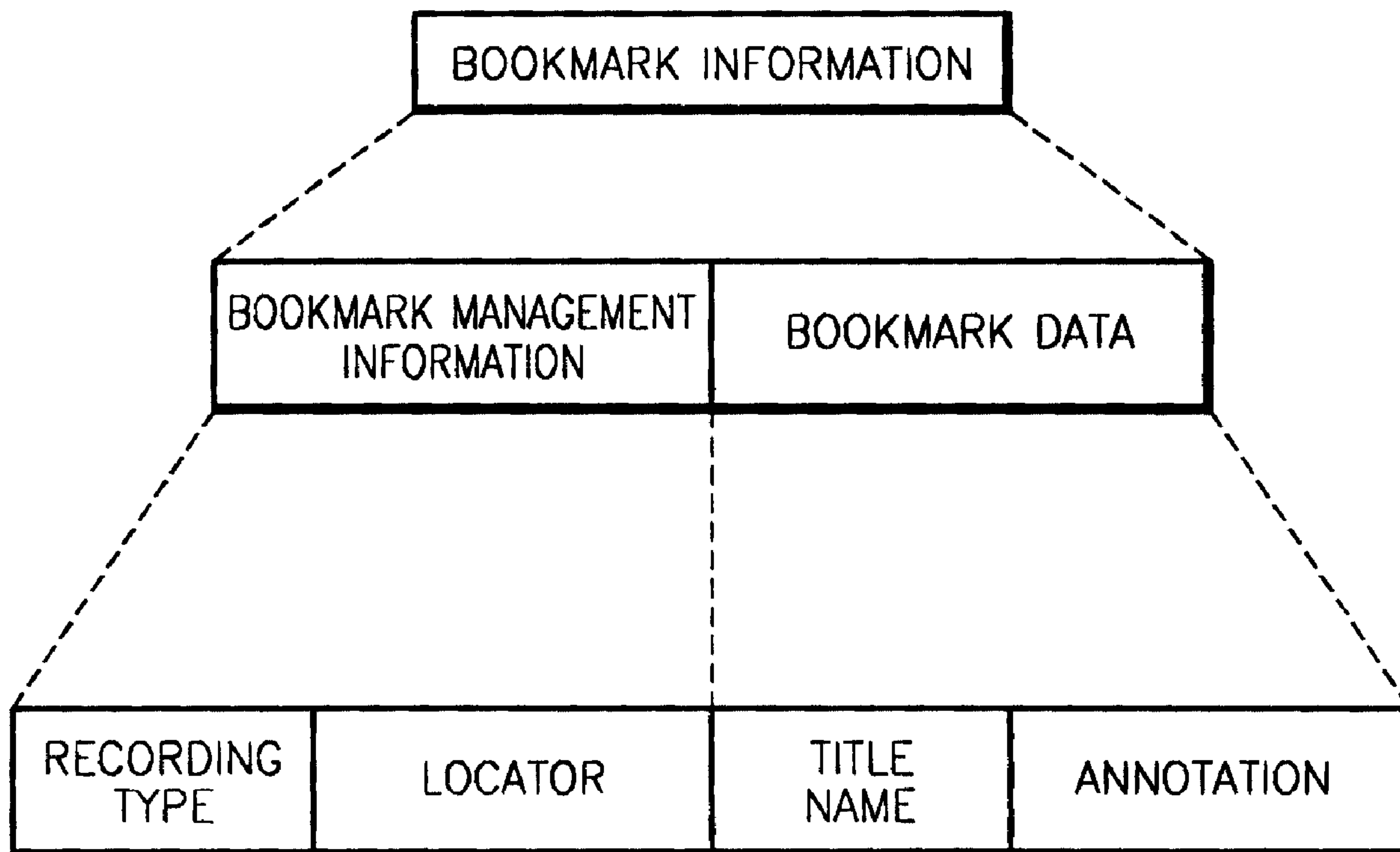




(22) Date de dépôt/Filing Date: 2002/09/30
 (41) Mise à la disp. pub./Open to Public Insp.: 2004/03/30
 (45) Date de délivrance/Issue Date: 2009/02/03

(51) Cl.Int./Int.Cl. *G11B 27/10* (2006.01),
G06F 17/00 (2006.01), *G11B 27/00* (2006.01),
G11B 27/28 (2006.01), *G11B 27/30* (2006.01),
G11B 27/34 (2006.01)
 (72) Inventeurs/Inventors:
 CHUNG, HYUN-KWON, KR;
 KO, JUNG-WAN, KR;
 BAK, BONG-GIL, KR
 (73) Propriétaire/Owner:
 SAMSUNG ELECTRONICS CO., LTD., KR
 (74) Agent: RIDOUT & MAYBEE LLP

(54) Titre : APPAREIL DE REPRODUCTION ET METHODE DE FOURNITURE D'INFORMATION SUR LES SIGNETS DE
 CET APPAREIL
 (54) Title: REPRODUCING APPARATUS AND METHOD OF PROVIDING BOOKMARK INFORMATION THEREOF



(57) Abrégé/Abstract:

A reproducing apparatus for reproducing contents recorded on an information storage medium and a method of providing bookmark information of the reproducing apparatus are provided. The method includes storing bookmark information comprising an annotation input by a user with respect to selected contents and a locator necessary for reproducing the selected content, and sending the bookmark information to another reproducing apparatus through the Internet. Accordingly, a user can bookmark the particular location of the predetermined content and annotate the content. In addition, the bookmark information stored in one reproducing apparatus can be sent to another reproducing apparatus through the Internet.

Abstract of the Disclosure

A reproducing apparatus for reproducing contents recorded on an information storage medium and a method of providing bookmark information of the reproducing apparatus are provided. The method includes storing bookmark information comprising an annotation input by a user with respect to selected contents and a locator necessary for reproducing the selected content, and sending the bookmark information to another reproducing apparatus through the Internet. Accordingly, a user can bookmark the particular location of the predetermined content and annotate the content. In addition, the bookmark information stored in one reproducing apparatus can be sent to another reproducing apparatus through the Internet.

REPRODUCING APPARATUS AND METHOD OF PROVIDING BOOKMARK INFORMATION THEREOF

BACKGROUND OF THE INVENTION

5 1. Field of the Invention

The present invention relates to an information storage medium, and more particularly, to a method of providing bookmark information of a reproducing apparatus, which reproduces contents recorded on an information storage medium.

2. Description of the Related Art

10 With the development of information storage technology, digital versatile discs (DVDs) and DVD players (reproducing apparatuses) are being used for recording and reproducing multimedia contents, such as films and music. In addition, with the development of communication technology, transmission of multimedia contents via the Internet is being widely used.

15 Accordingly, in addition to the ability to simply record or reproduce multimedia contents, a user desires variety of functions. For example, a particular location (scene) is memorized during the reproduction of multimedia contents so that the multimedia contents can be immediately reproduced from the memorized location, or a particular scene is annotated so that the note can be referred to when the
20 particular scene is reproduced the next time. Furthermore, a function for allowing memorized location information to be used in another reproducing apparatus may be desired.

SUMMARY OF THE INVENTION

25 Accordingly, it is a first object of the present invention to provide a reproducing apparatus supporting a bookmark function allowing annotation by a user and a method of providing bookmark information of the reproducing apparatus.

It is a second object of the present invention to provide a method of allowing a bookmark list of one reproducing apparatus to be used in another reproducing
30 apparatus, and a reproducing apparatus therefore.

To achieve the first object of the invention, there is provided a method of providing bookmark information of a reproducing apparatus, which reproduces content recorded on an information storage medium. The method includes storing bookmark information comprising an annotation input by a user with respect to

selected contents and a locator necessary for reproducing the selected content, and sending the bookmark information to another reproducing apparatus through the Internet. The reproducing apparatus can display the bookmark information.

To achieve the second object of the invention, there is provided a method of providing bookmark information of a reproducing apparatus, which reproduces content recorded on an information storage medium. The method includes receiving bookmark information comprising an annotation input by a user with respect to selected contents and a locator necessary for reproducing the selected content from another reproducing apparatus through the Internet, storing the bookmark information, and displaying the stored bookmark information.

Preferably, the storing of the bookmark information includes reading the locator from navigation information recorded on the information storage medium, and generating the bookmark information by combining the read locator and the annotation. Furthermore, it is preferable that the storing of the bookmark information includes storing the bookmark information in the information storage medium when the information storage medium on which the content is recorded is a recordable medium and storing the bookmark information in a recordable non-volatile memory when the information storage medium on which the content is recorded is read only medium.

More preferably, the storing of the bookmark information further includes the steps of (a1) storing a recording type of content, and (a2) storing a title name of the content.

Preferably, the step (a1) includes decoding the recording type of the content from the recording medium, on which the content is recorded, and storing the recording type, and the step (a2) includes decoding the title name of the content from the recording medium, on which the content is recorded, and storing the title name.

Preferably, the sending of the bookmark information comprises sending and receiving the bookmark information by electronic mail. Preferably, the sending of the bookmark information by electronic mail includes converting the bookmark information into a data format, which can be transferred by electronic mail; and attaching the converted bookmark information to the electronic mail and sending the electronic mail.

To achieve the first object of the invention, there is also provided a reproducing apparatus including a reader section for reading predetermined data from an information storage medium; a playback section for reproducing contents provided from the reader section; a controller section for storing bookmark information comprising a locator necessary for reproducing content starting from a location selected by a user while the playback section is reproducing the content and an annotation with respect to the content; and an Internet access section for sending the bookmark information to another reproducing apparatus through the Internet under the control of the controller section.

To achieve the second object of the invention, there is also provided a reproducing apparatus including a reader section for reading predetermined data from an information storage medium; a playback section for reproducing contents provided from the reader section; an Internet access section for receiving bookmark information comprising a locator necessary for reproducing content starting from a selected location and an annotation with respect to the content from another reproducing apparatus through the Internet; and a controller section for storing the bookmark information received through the Internet access section or displaying the stored bookmark information.

The controller section stores the bookmark information at a section of an area in which navigation information is stored on the information storage medium, when the information storage medium is a recordable medium, or store the bookmark information in a recordable non-volatile memory. In addition, the controller section attaches the bookmark information to electronic mail and sends the electronic mail to another reproducing apparatus through the Internet access section. Here, it is preferable to convert the bookmark information into a data format, which can be transferred by electronic mail, attach the converted bookmark information to the electronic mail, and send the electronic mail. For this, it is preferable that the controller section includes a non-volatile memory, in which an electronic mail program code is stored, and a processor, which operates as an electronic mail client by executing the electronic mail program code. Furthermore, the controller section receives predetermined content from an Internet server and displays it. For this, the controller section includes a non-volatile memory, in which a browser program code is stored, and a processor, which operates as a browser by executing the browser program code.

BRIEF DESCRIPTION OF THE DRAWINGS

The above objects and advantages of the present invention will become more apparent by describing in detail preferred embodiments thereof with reference to the attached drawings in which:

FIG. 1 is a schematic diagram of the present invention;

FIG. 2 is a block diagram of a reproducing apparatus shown in FIG. 1 according to the present invention;

FIG. 3 is a detailed block diagram of the reproducing apparatus shown in FIG. 2;

FIG. 4 illustrates the data structure of bookmark information according to the present invention;

FIG. 5 is a schematic diagram showing an example of a screen displaying bookmark data according to the present invention;

FIG. 6 is a schematic diagram showing an example of an input screen on which bookmark data is input according to the present invention;

FIG. 7 is a schematic diagram showing another example of an input screen on which bookmark data is input according to the present invention;

FIG. 8 shows an example of a send screen through which bookmark data is sent from one reproducing apparatus to another according to the present invention;

FIG. 9 shows an example of a bookmark table storing bookmark information according to the present invention;

FIG. 10 is a flowchart of a procedure of storing bookmark information;

FIG. 11 is a flowchart of a procedure of sending bookmark information;

FIG. 12 is a flowchart of a procedure of storing received bookmark information; and

FIG. 13 is a flowchart of a procedure of displaying stored bookmark information.

DETAILED DESCRIPTION OF THE INVENTION

Hereinafter, preferred embodiments of the present invention will be described in detail with reference to the attached drawings.

FIG. 1 is a schematic diagram of the present invention. Referring to FIG. 1, a plurality of reproducing apparatuses 1 according to an embodiment of the present

invention are connected to the Internet. One reproducing apparatus 1 can send or receive bookmark information according to the present invention to or from the other reproducing apparatus 1. Each of the reproducing apparatuses 1 is manifested as a digital versatile disc (DVD) reproducing apparatus according to the embodiment of the present invention. Included in the scope of DVDs are DVD-Video, DVD-Audio DVD-Interactive, DVD video-recording, and HD-DVD. Since audio/video (AV) data and web documents are recorded on a DVD-Interactive, the DVD-Interactive can support an interactive mode in which the AV data can be reproduced through a display window defined by the web documents. This will be described later in detail. An HD-DVD is a DVD having high picture quality, which results from a recording density four or five times higher than an existing DVD. The adoption of a standard for the data structure of an HD-DVD is now under way. Since distinguishing feature of the present invention is not based on the data structure, the present invention can be applied to an HD-DVD regardless of the standard of a data structure.

FIG. 2 is a block diagram of each of the reproducing apparatuses 1 shown in FIG. 1 according to the present invention. Referring to FIG. 2, the reproducing apparatus 1 includes a reader section 20, a controller section 30, a playback section 40, and an Internet access section 50. The reader section 20 reads predetermined data from an optical disc 200. The playback section 40 reproduces contents read from the optical disc 200 by the reader section 20. In the present invention, the term "contents" indicates various kinds of content recorded on an information storage medium. Accordingly, contents include AV data as well as text data. When the optical disc 200 is a DVD-Video, movies recorded thereon are the content. When the optical disc 200 is a DVD-ROM, electronic books (e-books) recorded thereon are the content. Accordingly, the playback section 40 includes a decoder for decoding AV data (contents according to the present invention) recorded by way of predetermined coding. While the playback section 40 is reproducing AV data, the controller section 30 stores bookmark information about frames bookmarked by a user and display it if necessary. The controller section 30 sends or receives bookmark information to or from another reproducing apparatus through the Internet access section 50. When the optical disc 200 is a recordable medium, the controller section 30 records bookmark information on the optical disc 200. When bookmark information is recorded on the optical disc 200 in the embodiment of the present invention, it is stored in a section of an area in which navigation information about

the AV data is recorded. The Internet access section 50 accesses the Internet to send bookmark information to another reproducing apparatus.

FIG. 3 is a detailed block diagram of the reproducing apparatus 1 shown in FIG. 2. Referring to FIG. 3, the controller section 30 includes a processor 31, a volatile memory 32, and a non-volatile memory 33. The non-volatile memory 33 stores an e-mail program code and a browser program code. The processor 31 operates as an e-mail client or browser by executing the e-mail program code or the browser program code stored in the non-volatile memory 33. The processor 31 operating as an e-mail client converts bookmark information into an e-mail transmittable data format and sends e-mail, to which the converted bookmark information is attached, to an e-mail server. In addition, the processor 31 receives e-mail having bookmark information as an attachment from an e-mail server, extracts the bookmark information from the received e-mail, and stores it in the non-volatile memory 33. The processor 31 operating as a browser can browse the Internet. In other words, the processor 31 can receive a variety of contents from a predetermined Internet server and display them. In addition, when a presentation engine program code for interpreting and displaying, for example, Java or Java script, is stored in the non-volatile memory 33, the processor 31 operates as a presentation engine and supports an interactive mode of a DVD-Interactive.

A DVD-Interactive is obtained by recording information for supporting an interactive function on a conventional DVD-Video. Accordingly, AV data recorded on a DVD-Interactive is reproduced in the form of an AV data stream and can be displayed in two different modes. One is a video mode, in which the AV data is displayed in the same manner as that recorded on a usual DVD-Video. The other is an Interactive mode, in which the AV data is displayed through a display window defined by a web document. If a user selects an interactive mode, a browser installed in a DVD reproducing apparatus displays a web document recorded on a DVD-Interactive. AV data selected by the user is reproduced and displayed on the display window of the web document. For example, when the AV data is a movie, the movie is shown on the display window, and various kinds of supplementary information, such as a film script, an introduction and pictures of actors and actresses, is displayed on a screen other than the display window.

FIG. 4 illustrates the data structure of the bookmark information according to the present invention. Referring to FIG. 4, bookmark information includes a

bookmark management information and bookmark data. The bookmark data includes the title name of the bookmarked content and an annotation. Annotations are text data recorded by a user. For example, a user can mark and annotate a particular location (frame) while watching AV data (a particular program) recorded on an optical disc 300 of FIG. 3. In other words, the title name of a bookmarked content and an annotation recorded by a user are stored as bookmark data. The bookmark management information is navigation information, which is necessary to search a program for a bookmarked location (a frame in the case of AV data), reproduce the program, and display a relevant annotation. The bookmark management information includes a recording type and a locator.

The recording type indicates the kind of bookmark belonging to the content. For example, content may be AV data recorded on a DVD-Video, DVD-Audio, DVD Video Recording, DVD-ROM, DVD-RAM, or DVD-Interactive or may be an e-book realized as a multimedia file. In this case, the recording type may be set to 0 to indicate AV data recorded by the DVD-Video standard, 1 to indicate AV data recorded by the general DVD-ROM standard, 2 to indicate AV data recorded by the DVD-Audio standard, and 3 to indicate an e-book published by a certain company, e.g., an ABC company. Bookmark information is recorded in a predetermined position according to the recording type. For example, when the recording type is DVD Video Recording, bookmark information may be recorded in a position of Movie_Cell_Entry Point Information (M_C_EPI) in navigation information.

The locator is information necessary for reproducing relevant content starting with the bookmarked location. The locator indicates the location of the bookmarked content and information necessary for reproduction. For example, when relevant content is stored in an Internet server, the locator is represented by a universal resource locator (URL). A URL is a data format for coherently expressing the addresses of accessible resources. When content is recorded on a DVD, the locator is extracted from the navigation information of the DVD. More specifically, when content is recorded on a DVD-Video, the locator includes a program number, a cell number, a navigation pack address (NV_PCK address), a program chain playback control status (PGC playback control status), a video title set number (VTSN), a title number, video title set title number (VTS_TTN), a title program chain number (TT_PGCN), a part-of-title number (PTTN), a highlight button number (HL_BTNN), and a disc's unique ID. When content is recorded on a DVD Video

Recording, the locator includes a program number, a cell number, and an entry point (EP). When content is recorded on a DVD-Interactive, the locator may include a Java script variable status and the URL of a web document displayed on a screen. When content is recorded on a DVD-Audio, the locator includes an audio title set
5 number (ATSN), a program number (PGN), an audio title group number (ATGN), an audio title number (an ATGN for a title group domain (TT_GR_DOM)), and a track number (a track number for the TT_GR_DOM). When content is a web document, the locator includes the URL of the web document. As described above, the locator includes different recording types of information according to the kind of content.

10 FIG. 5 is a schematic diagram showing an example of a screen displaying bookmark data according to the present invention. Referring to FIG. 5, the title names of bookmarked content are displayed on a screen of a display device provided in or connected to a reproducing apparatus according to the present invention. In addition, an annotation about a selected title name is displayed below
15 the list of title names.

FIG. 6 is a schematic diagram showing an example of an input screen, on which bookmark data is input according to the present invention. Referring to FIG. 6, an input window for inputting the title name of the content and an input window for inputting an annotation are displayed on an input screen for inputting bookmark data.
20 A user inputs the title name of the content to be bookmarked and an annotation in the respective input windows. If the user clicks the save button after inputting the title name and annotation, bookmark data (the title name and annotation) is stored. An image reproduced from AV data or content (such as a web document) provided from an Internet server is displayed on the background of the input screen.

25 FIG. 7 is a schematic diagram showing another example of an input screen, on which bookmark data is input according to the present invention. Referring to FIG. 7, an annotation can be input through an input window provided below the title names of the contents previously bookmarked. On this input screen, a user selects one of the title names of the bookmarked contents and inputs an annotation about
30 the selected content. If the user clicks the save button after inputting the annotation, the annotation is stored as bookmark data. Similarly to FIG. 6, an image reproduced from AV data or content (such as a web document) provided from an Internet server is displayed on the background of the input screen.

FIG. 8 shows an example of a send screen, through which bookmark data is sent from one reproducing apparatus to another reproducing apparatus according to the present invention. Referring to FIG. 8, the send screen is provided with an input window for inputting an e-mail address and a selection window for selecting
5 bookmark information. If a user inputs an e-mail address, selects bookmark information, and clicks the send button, the bookmark information is sent to another reproducing apparatus.

FIG. 9 shows an example of a bookmark table storing bookmark information according to the present invention. Referring to FIG. 9, the fields of the bookmark
10 table are composed of an index, a starting address, a bookmark management information, and bookmark data. The starting address indicates the beginning location of the bookmark information in the non-volatile memory 33. As described above, the bookmark management information contains information necessary for navigating bookmark data, and the bookmark data contains the title name of the
15 bookmarked content and the annotation.

A method of providing bookmark information according to the present invention will be described based on the above configuration.

A method of providing bookmark information according to the present invention includes at least one of the following procedures of sending bookmark
20 information from one reproducing apparatus to another reproducing apparatus, storing received bookmark information, and reproducing the stored bookmark information.

FIG. 10 is a flowchart of a procedure of storing bookmark information. Referring to FIG. 10, while the reproducing apparatus 1 is displaying content (AV
25 data recorded on the optical disc 300 or a web document received through an Internet server) in step 1001, if a user presses a bookmark button (not shown) provided on the reproducing apparatus 1 in order to bookmark a predetermined location of the content in step 1002, the controller 30 displays an input screen for allowing the user to input bookmark data in step 1003. The user inputs the title
30 name of the content and an annotation on the input screen, and the controller section 30 receives the input bookmark data in step 1004. The controller section 30 extracts relevant information from, for example, navigation information, a web document, or header information of a multimedia file recorded on the optical disc 300, to generate a bookmark management information and generates bookmark

information by combining the bookmark management information with the bookmark data in step 1005. Next, the controller section 30 stores the generated bookmark information in step 1006. More specifically, when it is determined that the optical disc 300 is a DVD-Video based on the recording type of content, the controller section 30 stores the bookmark information according to a data structure defined for a DVD-Video. When it is determined that the optical disc 300 is a DVD-Interactive, the controller section 30 stores the bookmark information according to a data structure defined for a DVD-Interactive. When it is determined that the content is a web document, the controller section 30 stores the bookmark data in the form of a URL.

FIG. 11 is a flowchart of a procedure of sending bookmark information. Referring to FIG. 11, if a user presses a bookmark send button (not shown) in step 1101, the controller section 30 displays a send screen for sending bookmark information in step 1102. If the user inputs an e-mail address in step 1103 and selects bookmark information in step 1104 on the send screen, the controller section 30 reads the selected bookmark information from the non-volatile memory 33 or the optical disc 300 in step 1105. Next, the controller section 30 packages the read bookmark information in a data format allowing e-mail transmission, i.e., an e-mail packet, in step 1106. A representative data format allowing e-mail transmission is Multi-purpose Internet Mail Extensions (MIME). MIME is extended from a Simple Mail Transfer Protocol (SMTP) that can process ASCII data only so as to allow transfer of audio data, video data, images, application programs, and other various data files. Internet servers embed an MIME header in data for transmission, and clients select an application program for reproduction referring to a data format recorded in the header. Application programs frequently used are basically installed in a browser.

The controller section 30 sends the packaged bookmark information to the e-mail address input in step 1103 via e-mail in step 1107.

FIG. 12 is a flowchart of a procedure of storing received bookmark information. Referring to FIG. 12, the controller section 30 receives e-mail to which bookmark information is attached in step 1201, extracts the bookmark information from the received e-mail in step 1202, and stores the bookmark information in the non-volatile memory 33 or the optical disc 300 in step 1203.

FIG. 13 is a flowchart of a procedure of displaying stored bookmark information. Referring to FIG. 13, when the reproducing apparatus 1 reproduces the content, if a user presses a bookmark playback button (not shown) in step 1301, the controller section 30 refers to a bookmark management information contained in the bookmark information in step 1302 to display bookmark data in step 1303. More specifically, after referring to a recording type as bookmark information, the controller section 30 and the playback section 40 decode bookmark data according to a data structure defined for a DVD-Video to reproduce it, when it is determined that the optical disc 300 is a DVD-Video. After referring to the recording type as bookmark information, the controller section 30 and the playback section 40 decode bookmark information according to a data structure defined for a DVD-Interactive to reproduce it, when it is determined that the optical disc 300 is a DVD-Interactive. The controller section 30 and the playback section 40 display bookmark data in the form of a URL when it is determined that the content is a web document.

As described above, the present invention allows a user to bookmark a particular location in predetermined content and annotate the content. In addition, according to the present invention, bookmark information stored in one reproducing apparatus can be sent to another reproducing apparatus through the Internet. Moreover, one reproducing apparatus can receive bookmark information from another reproducing apparatus and display it.

CLAIMS:

1. A method of providing bookmark information of a reproducing apparatus, which reproduces content recorded on an information storage medium,
the method comprising:
storing bookmark information comprising an annotation input by a user with respect to selected contents and a locator necessary for reproducing the selected content; and
sending the bookmark information to another reproducing apparatus through the Internet, wherein the storing of the bookmark information comprises storing the bookmark information in the information storage medium when the information storage medium on which the content is recorded is in a recordable state and storing the bookmark information in a recordable non-volatile memory when the information storage medium on which the content is recorded is not in a recordable state.
2. The method of claim 1, further comprising displaying the bookmark information.
3. The method of claim 1, wherein the storing of the bookmark information comprises:
reading the locator from navigation information recorded on the information storage medium; and
generating the bookmark information by combining the read locator and the annotation.
4. The method of claim 1, wherein the storing of the bookmark information further comprises the steps of:
(a1) storing a recording type of content; and
(a2) storing a title name of the content.
5. The method of claim 4, wherein the step (a1) comprises reading the recording type of the content from the information storage medium, on which the content is recorded, and storing the recording type.

6. The method of claim 4, wherein the step (a2) comprises reading the title name of the content from the information storage medium, on which the content is recorded, and storing the title name.

7. The method of claim 1, wherein the sending of the bookmark information comprises sending and receiving the bookmark information by electronic mail.

8. The method of claim 7, wherein the sending of the bookmark information by electronic mail comprises:

 converting the bookmark information into a format, which can be transferred by electronic mail; and

 attaching the converted bookmark information to the electronic mail and sending the electronic mail.

9. A method of providing bookmark information of a reproducing apparatus, which reproduces content recorded on an information storage medium, the method comprising:

 receiving bookmark information comprising an annotation input by a user with respect to selected contents and a locator necessary for reproducing the selected content from another reproducing apparatus through the Internet; and

 storing the bookmark information, wherein the storing of the bookmark information comprises storing the bookmark information in the information storage medium when the information storage medium on which the content is recorded is in a recordable state and storing the bookmark information in a recordable non-volatile memory when the information storage medium on which the content is recorded is not in a recordable state.

10. The method of claim 9, wherein the storing of the bookmark information further comprises the steps of:

 (a1) storing a recording type of content; and

 (a2) storing a title name of the content.

11. The method of claim 10, wherein the step (a1) comprises reading the recording type of the content from the information storage medium, on which the content is recorded, and storing the recording type.

12. The method of claim 10, wherein the step (a2) comprises reading the title name of the content from the information storage medium, on which the content is recorded, and storing the title name.

13. The method of claim 9, wherein the receiving of the bookmark information comprises sending and receiving the bookmark information by electronic mail.

14. The method of claim 13, wherein the sending of the bookmark information by electronic mail comprises:

 converting the bookmark information into a format, which can be transferred by electronic mail; and

 attaching the converted bookmark information to the electronic mail and sending the electronic mail.

15. A reproducing apparatus comprising:

 a reader section for reading predetermined data from an information storage medium;

 a playback section for reproducing contents provided from the reader section;

 a controller section for storing bookmark information comprising a locator necessary for reproducing content starting from a location selected by a user while the content is being reproduced by the playback section and an annotation with respect to the content; and

 an Internet access section for sending the bookmark information to another reproducing apparatus through the Internet under the control of the controller section,

wherein the controller section stores the bookmark information in the information storage medium when the information storage medium is in a recordable state and

wherein the controller section stores the bookmark information in a recordable non-volatile memory when the information storage medium on which the content is recorded is not a recordable state.

16. The reproducing apparatus of claim 15, wherein the controller section stores the bookmark information at a section of an area in which navigation information is stored on the information storage medium.

17. The reproducing apparatus of claim 15, wherein the controller section attaches the bookmark information to electronic mail and sends the electronic mail to another reproducing apparatus through the Internet access section.

18. The reproducing apparatus of claim 17, wherein the controller section converts the bookmark information into a format, which can be transferred by electronic mail, attaches the converted bookmark information to the electronic mail, and sends the electronic mail.

19. The reproducing apparatus of claim 18, wherein the controller section comprises a non-volatile memory, in which an electronic mail program code is stored, and a processor, which operates as an electronic mail client by executing the electronic mail program code.

20. The reproducing apparatus of claim 15, wherein the controller section receives predetermined content from an Internet server and displays it.

21. The reproducing apparatus of claim 20, wherein the controller section comprises a non-volatile memory, in which a browser program code is stored, and a processor, which operates as a browser by executing the browser program code.

22. The reproducing apparatus of claim 15, wherein the bookmark information further comprises a recording type of content and a title name of the content.

23. The reproducing apparatus of claim 22, wherein the reader section reads the recording type and the title name from the information storage medium, on which the content is recorded.

24. A reproducing apparatus comprising:

a reader section for reading predetermined data from an information storage medium;

a playback section for reproducing contents provided from the reader section;

an Internet access section for receiving bookmark information comprising a locator necessary for reproducing content starting from a selected location and an annotation with respect to the content from another reproducing apparatus through the Internet; and

a controller section for storing the bookmark information received through the

Internet access section or displaying the stored bookmark information

wherein the controller section stores the bookmark information in the information storage medium when the information storage medium is in a recordable state, and

wherein the controller section stores the bookmark information in a recordable non-volatile memory when the information storage medium on which the content is recorded is not in a recordable state.

25. The reproducing apparatus of claim 24, wherein the controller section attaches the bookmark information to electronic mail and sends the electronic mail to another reproducing apparatus through the Internet access unit.

26. The reproducing apparatus of claim 25, wherein the controller section converts the bookmark information into a format, which can be transferred by electronic mail, attaches the converted bookmark information to the electronic mail, and sends the electronic mail.

27. The reproducing apparatus of claim 26, wherein the controller section comprises a non-volatile memory, in which an electronic mail program code is stored, and a processor, which operates as an electronic mail client by executing the electronic mail program code.

28. The reproducing apparatus of claim 24, wherein the bookmark information further comprises a recording type of content and a title name of the content.

FIG. 1

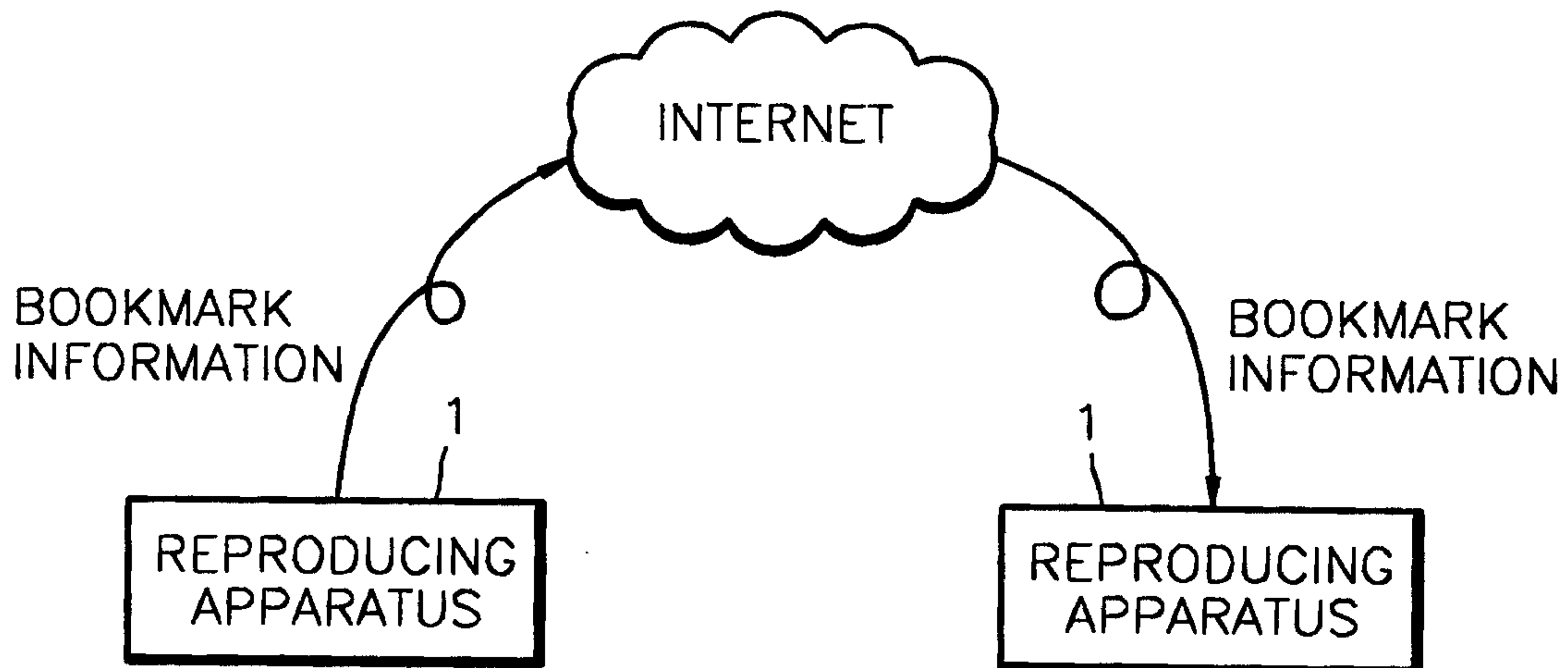


FIG. 2

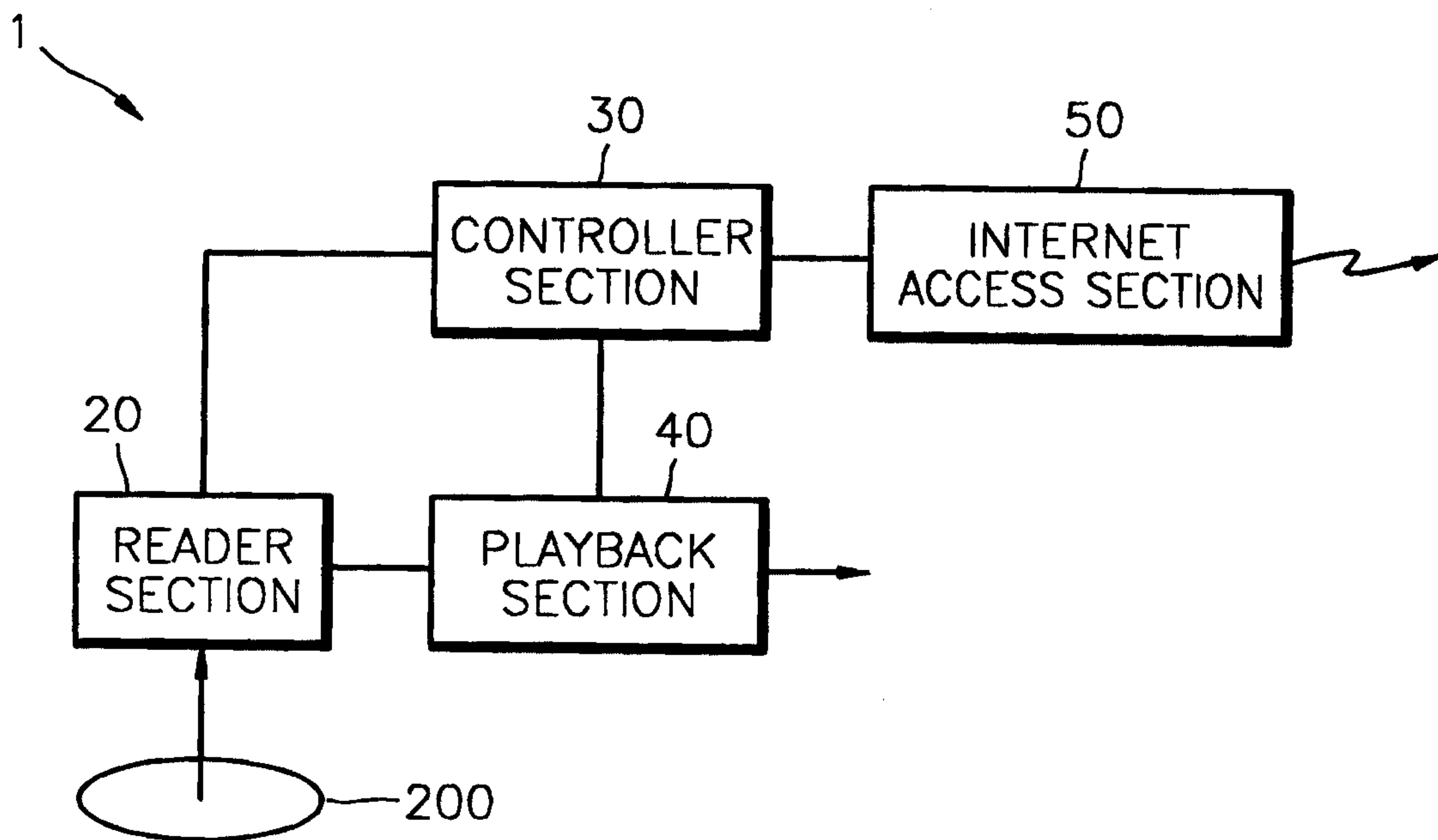


FIG. 3

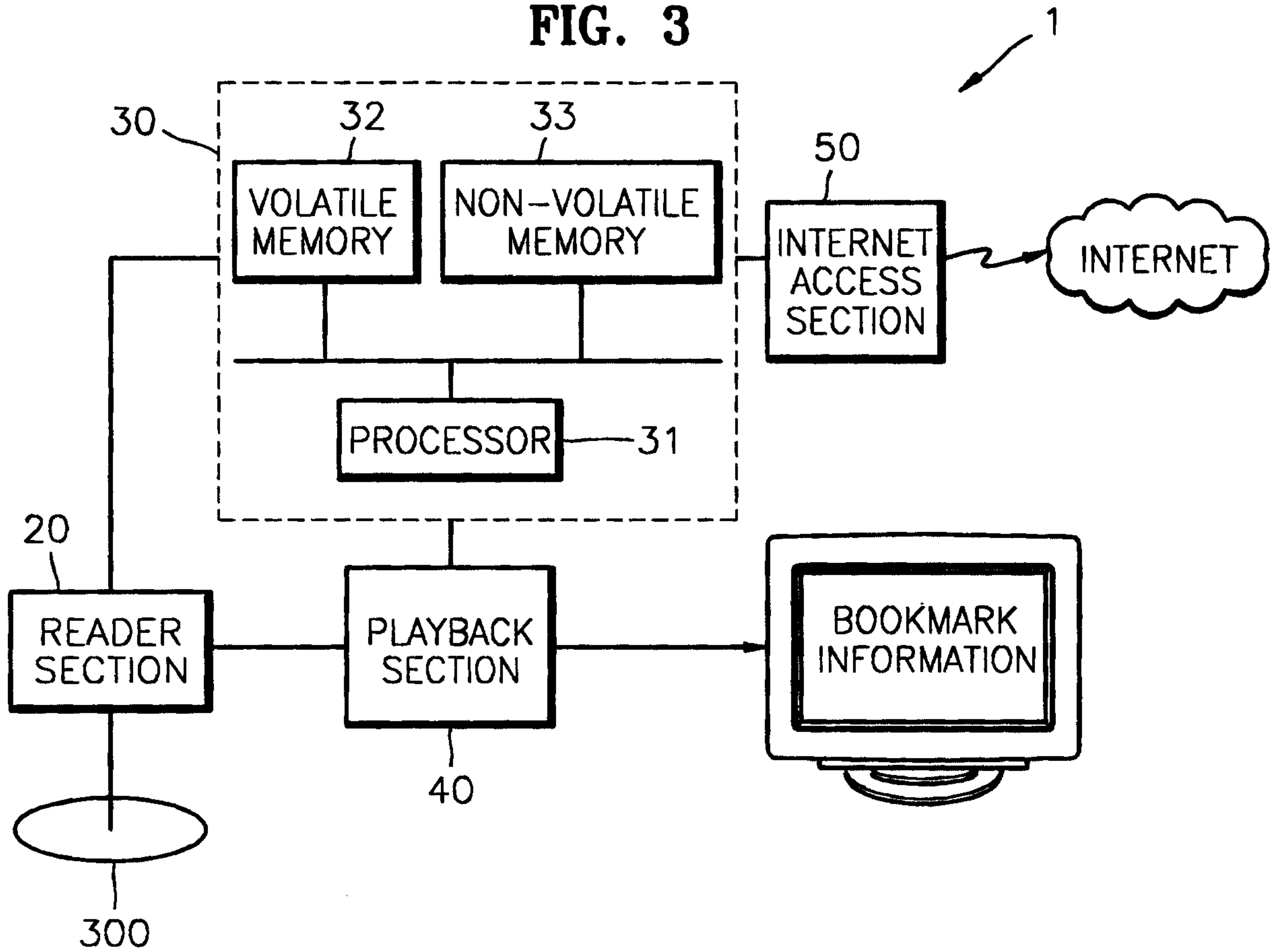


FIG. 4

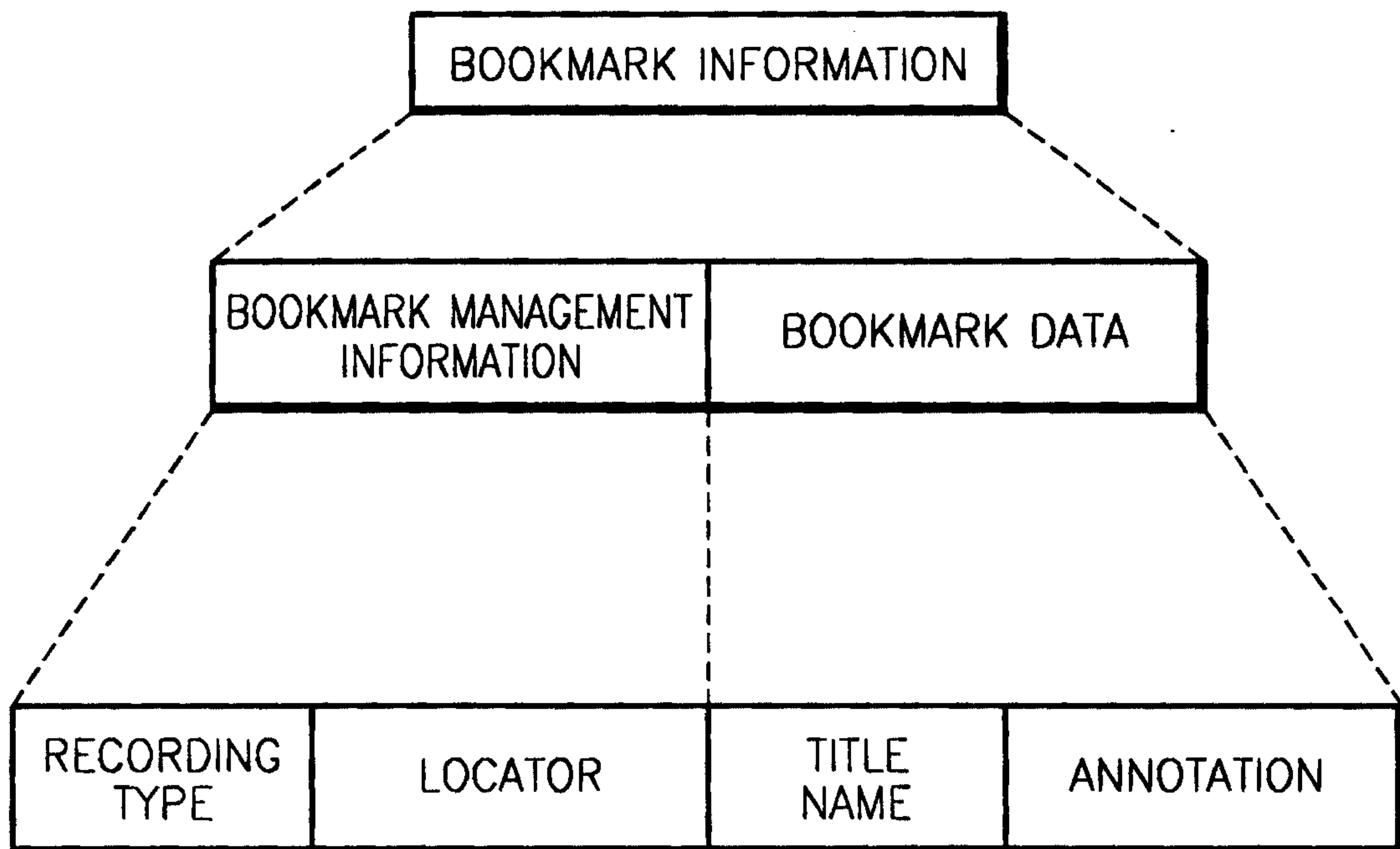


FIG. 5

STAR WARS SCREEN

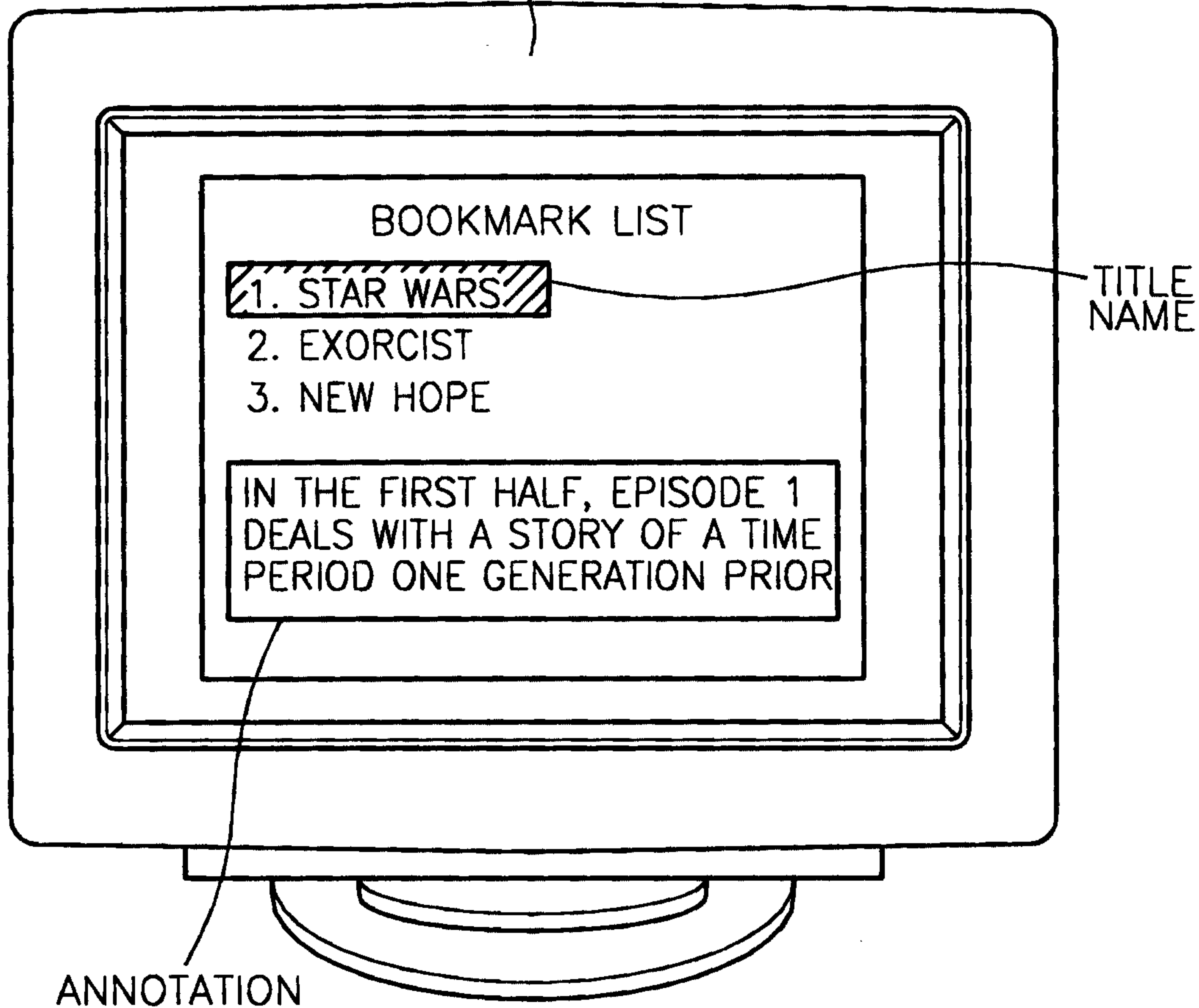


FIG. 6

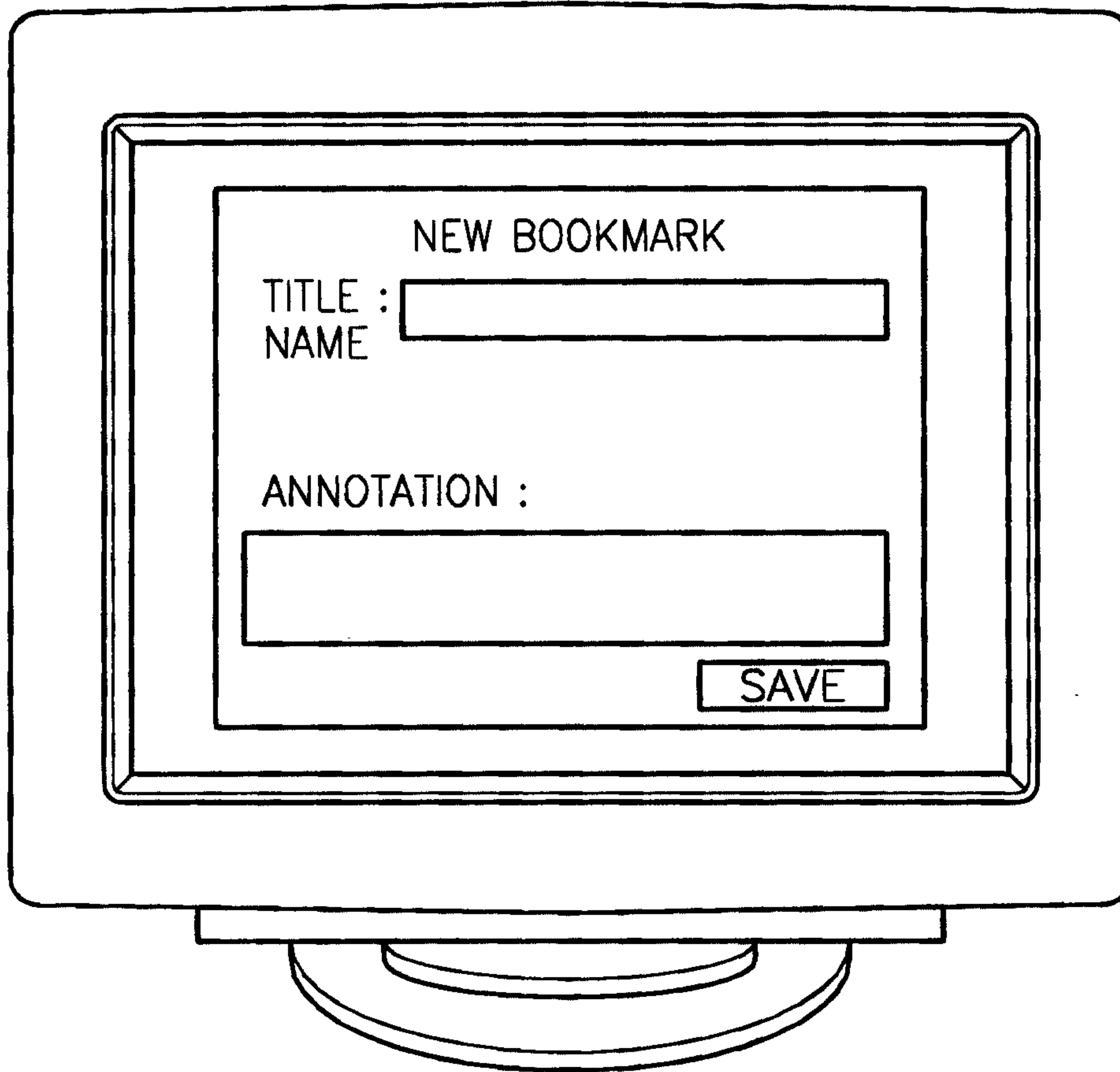


FIG. 7

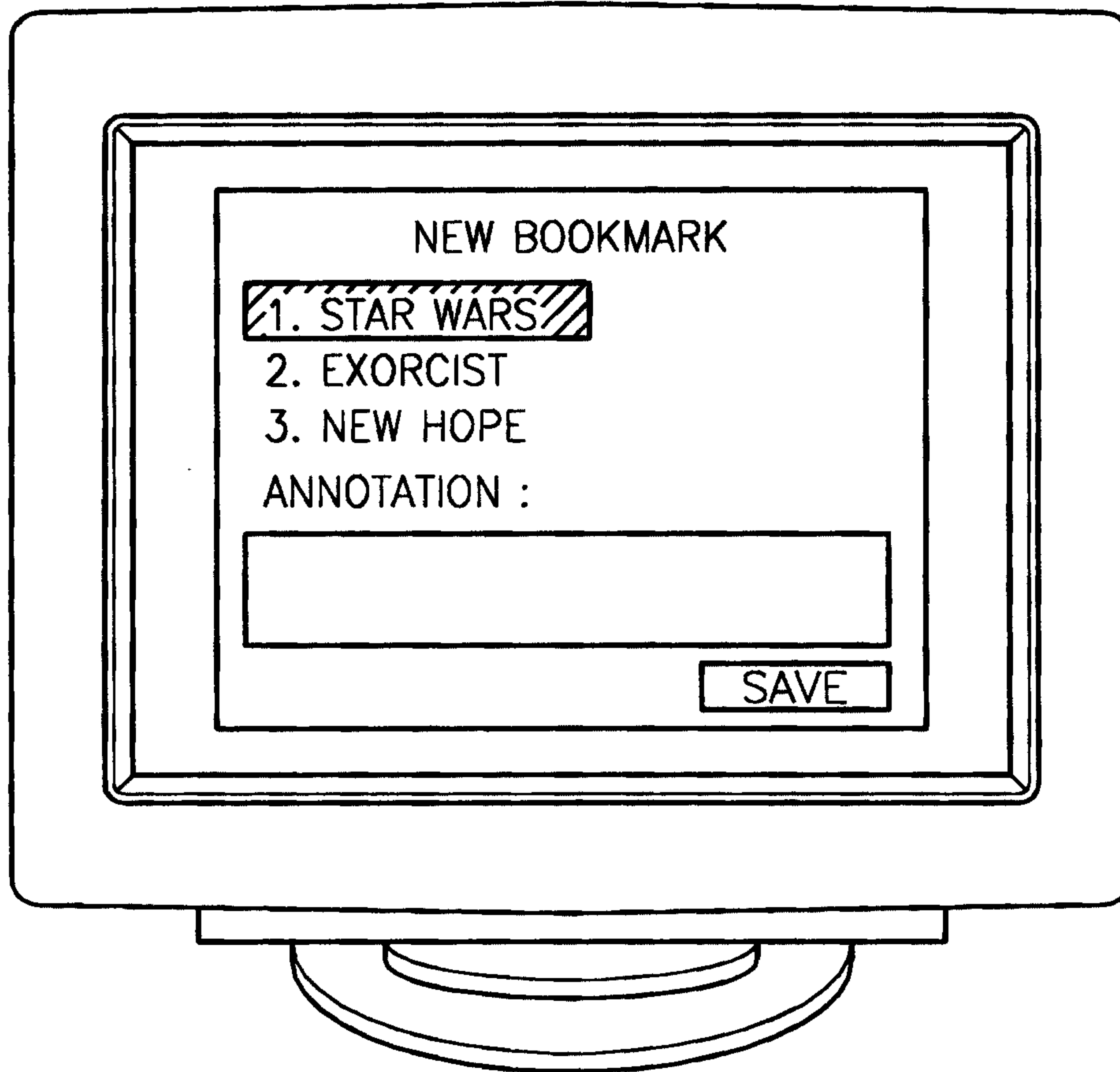


FIG. 8

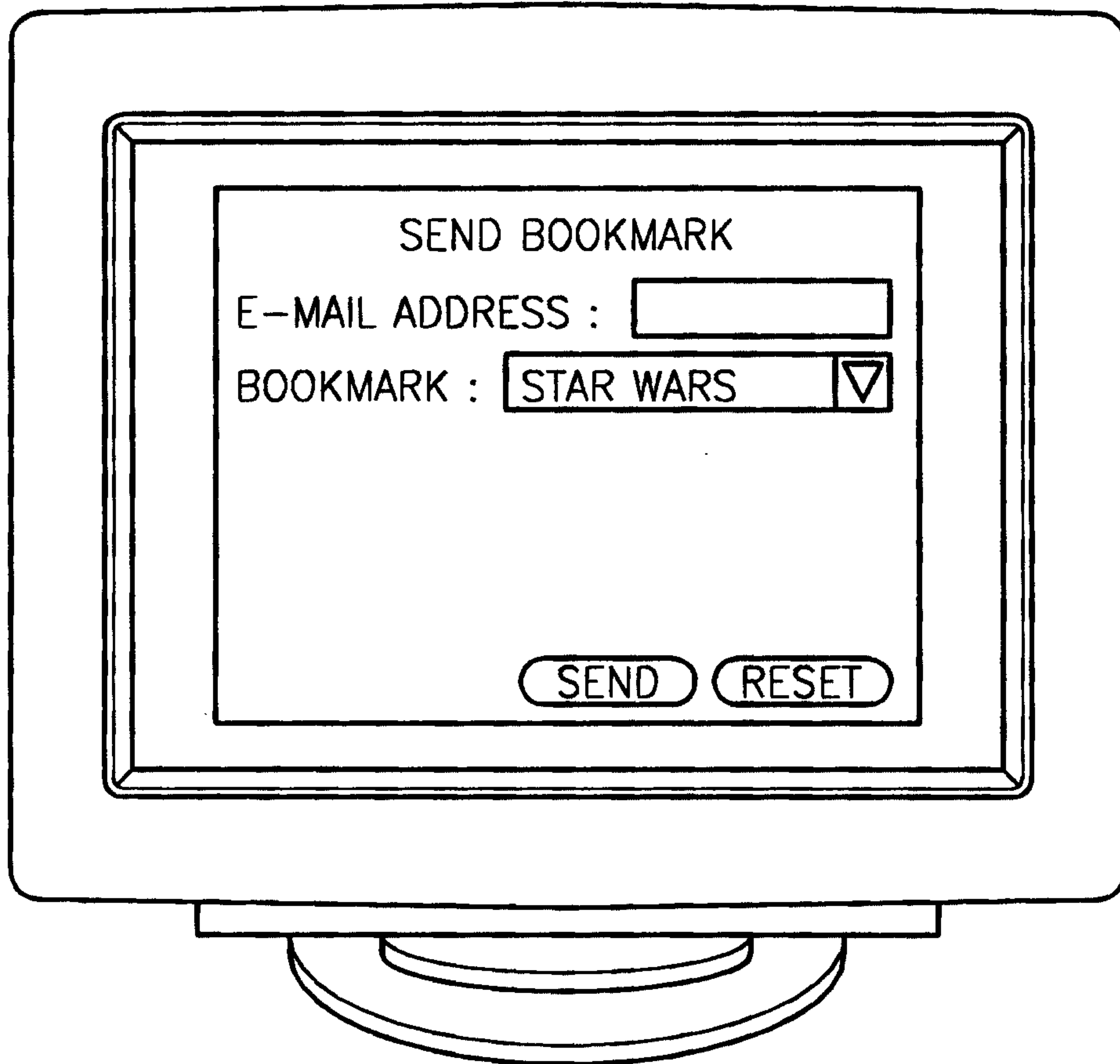


FIG. 9

INDEX	STARTING ADDRESS	BOOKMARK MANAGEMENT INFORMATION	BOOKMARK DATA
#1	0000H	○ ○ ○	TITLE NAME #1 ANNOTATION #1
#2	0400H	△ △ △	TITLE NAME #2 ANNOTATION #2
#3	0800H	* * *	TITLE NAME #3 ANNOTATION #3
⋮	⋮	⋮	⋮

FIG. 10

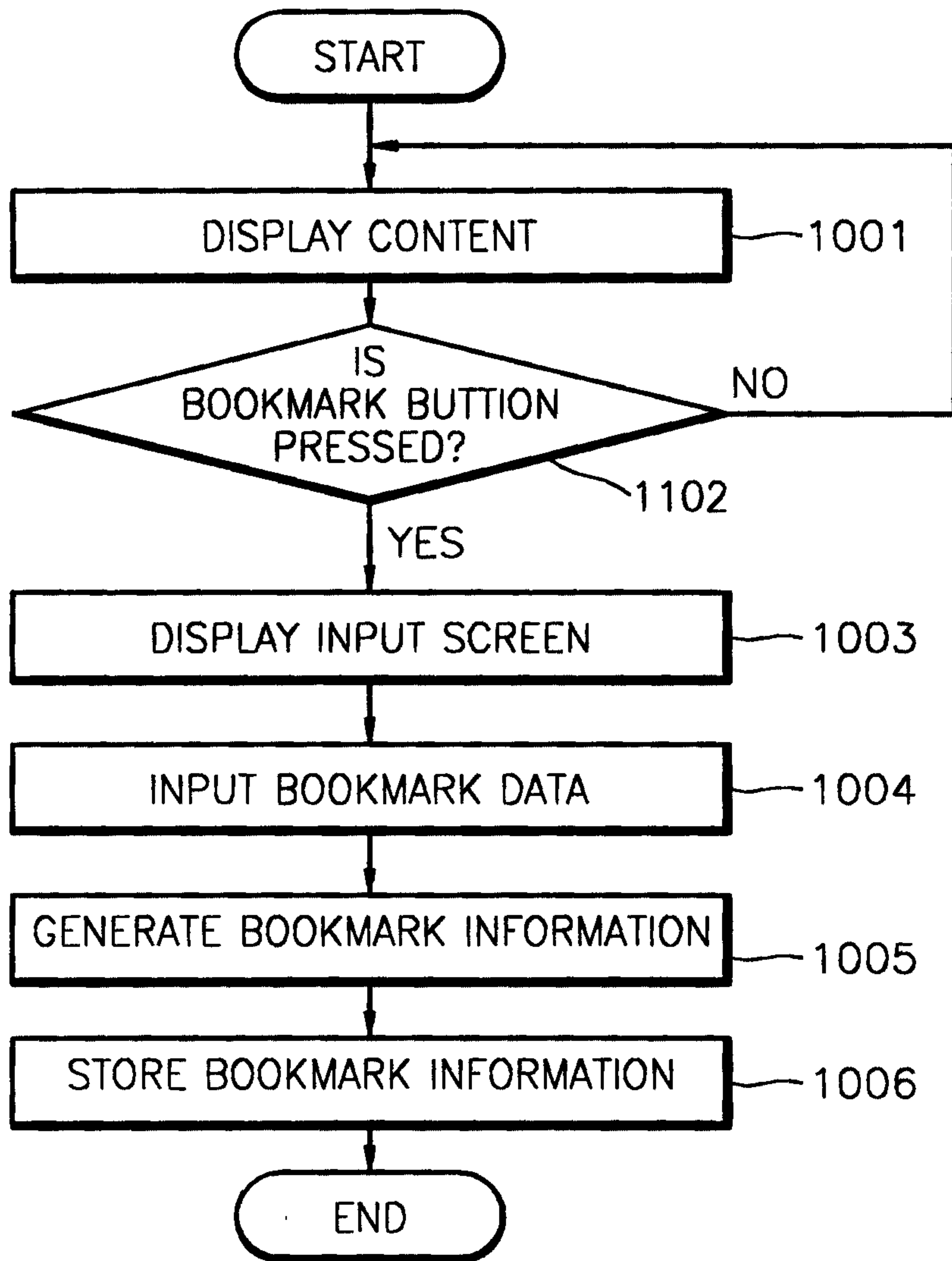


FIG. 11

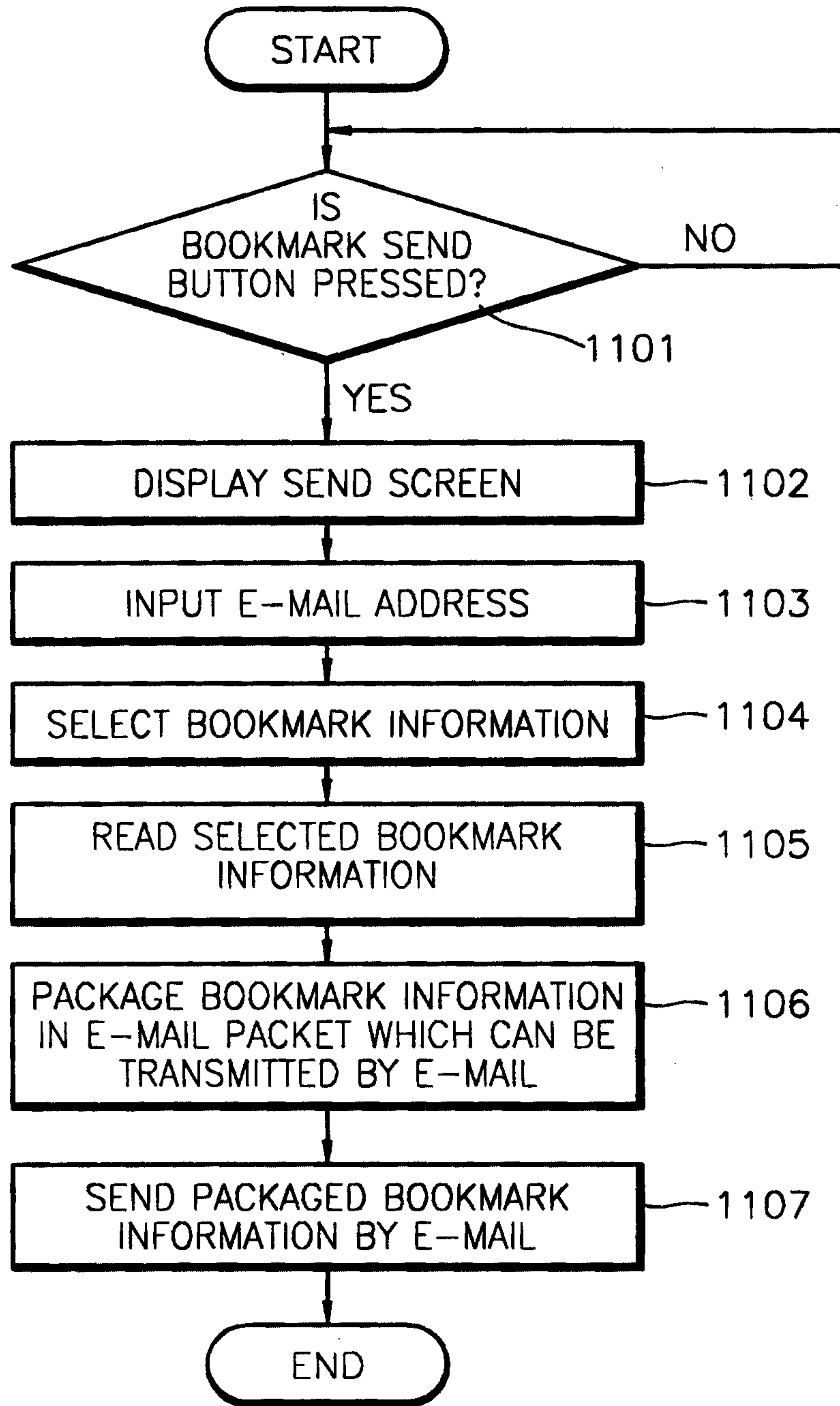


FIG. 12

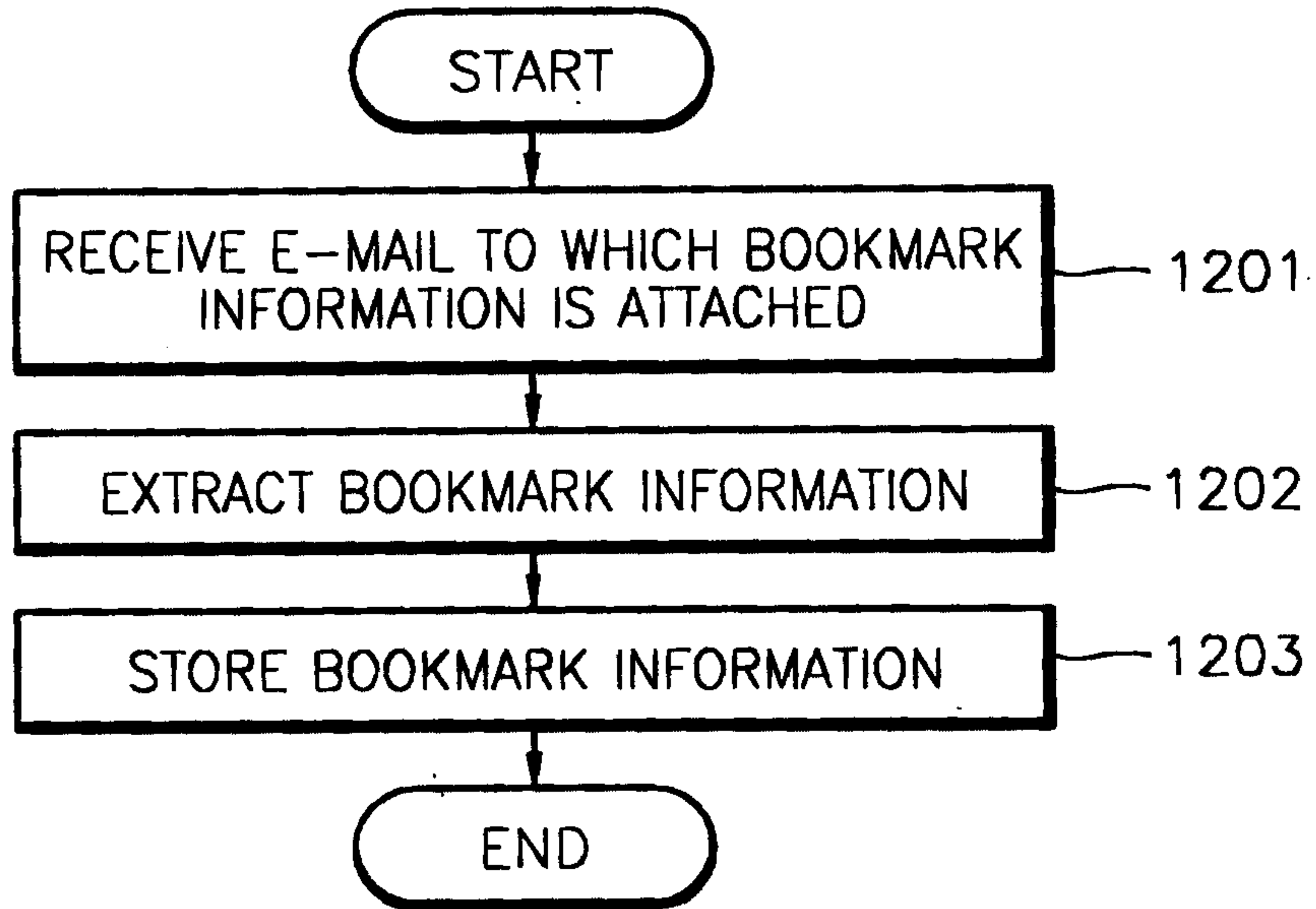
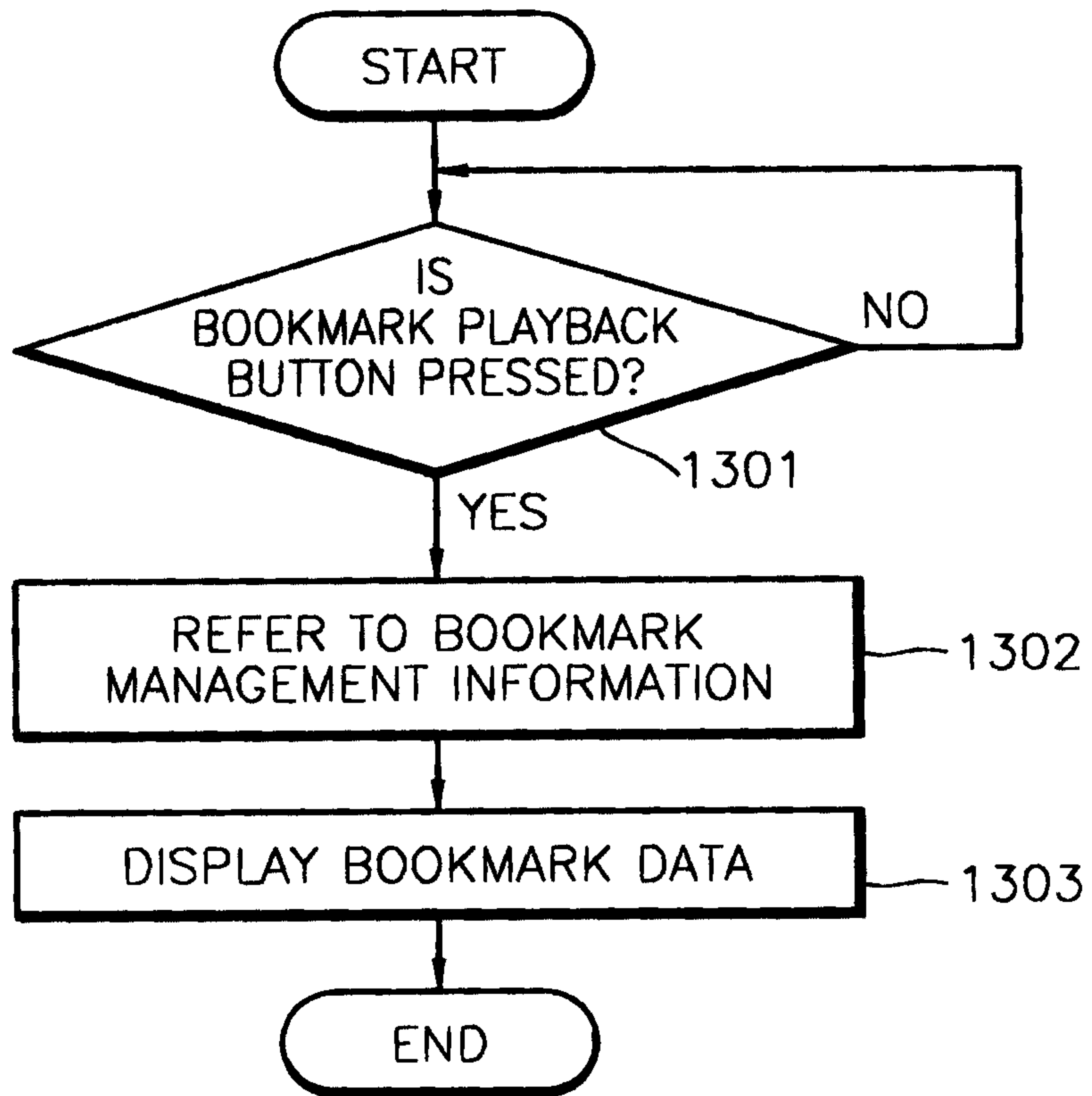


FIG. 13



BOOKMARK INFORMATION

BOOKMARK MANAGEMENT
INFORMATION

BOOKMARK DATA

RECORDING
TYPE

LOCATOR

TITLE
NAME

ANNOTATION