Title: PLAY BACK SYSTEM AND ITS PLAY BACK METHOD

(57) Abstract: An optical disc playing system, comprises a selecting apparatus for receiving a command from a user, which requires to play a part of content of a program in the optical disc; a sending apparatus for sending a request which requires to provide the related information of said part of content; a receiving apparatus for receiving the related information; and a reading-out apparatus for reading out the received related information and said part of content. An optical disc playing method using said system comprises the steps of: receiving a command from a user, which requires to play a part of content of a program in the optical disk; sending a request which requires to provide the related information of said part of content; receiving the related information; and playing the disc in coordination with said part of content using the received related information.
PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

(84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, HR, HU, IE, IS, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Declaration under Rule 4.17:

Published: with international search report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.
PLAY BACK SYSTEM AND ITS PLAY BACK METHOD

BACKGROUND OF THE INVENTION

The present invention relates to a playing system and its playing method, in particular to an optical disc playing system and its playing method.

Good viewing effect is achieved through the mutual coordination of audio and video during playing an optical disc. For users from various nations in the world, video is same and can be understood by anyone, whereas audio is expressed in language, so the users understand the audio of an optical disc based on the language mastered by them.

Optical discs in prior art store, at most, the audio expressed in a limited number of typical languages, such as English, Chinese, Russian, Spanish, German and Japanese. Only storing the audio expressed in the above several languages is not enough, however, there are many users all over the world who cannot understand these languages, thus the users who cannot master the above languages are impossible to understand the audio expressed in the above languages.

Of course, apparently it is not practical to store the audio expressed in almost all the languages in the optical disc storage to make more users understand the audio in an optical disc, since such a solution will certainly occupy a large space in the optical disc.

To overcome the above disadvantage and satisfy the need of more users, an optical disc playing method of downloading the audio from a network server occurs. The method is to send a downloading request to a network server via the player during playing an optical disc, the network server downloads to the player the audio of the complete optical disc expressed in a language required by the user.
In the above optical disc playing method, however, the player can only send the optical disc identification information (such as name or ID of the optical disc) and the category of the required language to a network server while sending a downloading request, it cannot send the essential content of the optical disc, even the most basic playlist, to the network server. Similarly, the network server can only identify the optical disc identification and the category of the required language in the content of the downloading request sent by a player, it cannot identify the essential content, even the most basic playlist, of an optical disc, and thus the network server can only send back the audio corresponding to all the playlists in an optical disc but cannot selectively download the audio corresponding to a part of content of an optical disc, such as the audio corresponding to one or more playlists.

It can be seen that the audio expressed in the required language of a whole optical disc has to be downloaded if a user wants to download the audio expressed in the required language corresponding to a part of playlists or playitems in an optical disc, which apparently extends the downloading time and increases the downloading burden. Thus, the network resource is wasted and viewing interest of the user is discounted at the same time.

Thus, there is a need for an improved optical disc playing system and its playing method.

BRIEF SUMMARY OF THE INVENTION

The present invention is to provide an optical disc playing method and system which downloads the audio, caption or director annotation corresponding to a part of content of a program in an optical disc.

The present invention provides a downloading method for downloading from a network server the audio, caption or director annotation
corresponding to a part of content of a program in an optical disc during playing.

The optical disc playing method described by the present invention comprises the steps of: receiving a command from a user, which requires to play a part of content of a program in an optical disc; sending a request, which requires to provide the related information of said part of content; receiving the related information; and playing the disc in coordination with said part of content utilizing the received related information.

The optical disc playing system described by the invention comprises a selecting apparatus for receiving a command from a user, which requires to play a part of content of a program in the optical disc; a sending apparatus for sending a request which requires to provide the related information of said part of content; a receiving apparatus for receiving the related information; and a reading-out apparatus for reading out the received related information and said part of content.

The method for transferring the downloaded information during playing described by present invention comprises the steps of: receiving a downloading request, which requires to download the information corresponding to a part of content of a program in an optical disc; identifying content of the downloading request; and outputting the information corresponding to the downloading request to coordinate playing.

Since the audio, caption, and director annotation corresponding to a part of content of a program in an optical disc can be downloaded randomly during playing of the optical disc playing system of present invention, i.e. the information such as the audio, caption, and director annotation corresponding to one or more playlists and playitems can be downloaded randomly without downloading the information, such as the audio, caption, director annotation corresponding to the content of a whole optical disc each time, thereby reducing the downloading burden and saving the downloading time and making the whole downloading process random and dynamic.
Other objects and achievements of present invention and thorough understanding of present invention will be come clear and apparent through the following illustration and claims with reference to the accompanying drawings.

5 BRIEF DESCRIPTION OF THE DRAWINGS

The present invention will be illustrated in more detail by way of examples and with reference to accompanying drawings.

Fig. 1 is a schematic diagram of an optical disc playing system according to an embodiment of the invention;

Fig. 2 is a structural schematic diagram of the optical disc illustrated in Fig. 1;

Fig. 3 is a structural schematic diagram of the player illustrated in Fig. 1;

Fig. 4 is a structural schematic diagram of the network server illustrated in Fig. 1;

Fig. 5 is a structural schematic diagram of a overall database of the network server illustrated in Fig. 1;

Fig. 6 is a flow chart of playing process of the player illustrated in Fig. 1;

Fig. 7 is a flow chart of downloading information from the network server illustrated in Fig. 1.

The same signs represent similar or corresponding features and functions in all the above drawings.

25 DETAILED DESCRIPTION OF THE INVENTION

As shown in Fig. 1, it is an embodiment of the optical disc playing system described by the present invention. The system comprises an optical disc10, a player 30, and a network server 40. The player 30 is used to play the optical disc10, and can be used to download the information such as
audio, caption, director annotation corresponding to a part of content of a program in the optical disc10 from the network server 40 during playing the optical disc10, for example. downloading the information such as audio, caption, director annotation corresponding to one or more playlists.

The system will be illustrated by example of Blu-ray Disc. Blu-ray Disc is a new optical disc standard arising in recent years, the storage capacity of a currently produced Blu-ray Disc is up to 47GB (for the detailed description of Blu-ray Disc, please refer to www.blu-ray.com).

As shown in Fig. 2, it is the structural schematic diagram of a Blu-ray Disc 10. The Blu-ray Disc 10 comprises one or more playlists 10A. Each playlist 10A comprises one or more playitems 10B, and each playitem 10B corresponds to a navigation information 10C. Fig. 2 only illustrates that at one navigation information 10C corresponds to one playitem 10B, which is just used as an example. Actually, one navigation information 10C can be pointed by one or more playitems 10B. Each navigation information 10C comprises clock information and address information, and all the navigation information 10C have one to one correspondence with all the Clip Files 10D in an optical disc. Each clip file 10D has video, audio expressed in a limited number of languages, caption, director annotation stored therein. The information such as the audio, caption, director annotation expressed in other languages which is not stored in Blu-ray disc 10 has been stored in the network server 40 to meet the need of more users of downloading at any moment. In addition, a user can select any one or more playlists 10A during playing the Blu-ray disc 10. Below it will be illustrated only by example of audio.

As shown in Fig. 3, the player 30 comprises a network management apparatus 31, a detecting apparatus 32, a selecting apparatus 33, a reading-out apparatus 34, and a processor 35. The processor 35 is used to control the working process of other components in the player 30.
The reading-out apparatus 34 is used to read out the optical disc information and the information downloaded from the network server (details will be described later). The selecting apparatus 33 is used to select the category of language and the playlists expressed in the selected language category (hereinafter simply referred to as selected content). The detecting apparatus 32 is used to detect whether there is audio corresponding to the selected content in the optical disc and storage of the player.

The network management apparatus 31 comprises a sending apparatus 36 and a receiving apparatus 37. Under the premise that the above detecting apparatus 32 detects that there is no audio related to selected content in the player 30 and the optical disc 10, the sending apparatus 36 is used to send a downloading request to the network server, the content of the downloading request comprises an optical disc identification (name or ID of the optical disc), selected language category and playlist, etc. And the receiving apparatus 37 is used to receive the audio related to content of the downloading request.

As shown in Fig. 4, the network server 40 comprises a network interface 41, a buffer 42, an identifying module 45, a searching module 46, a processor 44 and an overall database 47. The processor 44 is used to control the working process of other components. The network interface 41 is connected to INTERNET and the buffer 42 respectively to receive the downloading request and request content transferred from INTERNET and input the downloading request and request content into buffer 42. The buffer 42 is used to buffer the downloading request and request content transferred from the network interface 41 and is connected to the identifying module 45.

The above identifying module 45 is used to identify request content of the downloading request transferred from the player 30, and transfer the content of the identified downloading request to the searching module 46. The content of the downloading request comprises an optical disc


identification, a selected playlist, a selected language category used to express audio of the selected playlist, etc. The searching module 46 is used to find corresponding audio in the overall database 47 according to the content of the identified downloading request, and output the found corresponding audio to the optical disc player 30 through the buffer 42, the network interface 41 and INTERNET.

As shown in Fig. 5, the overall database 47 comprises various optical disc databanks 47A. Each optical disc databank 47A comprises an audio information base 47B, and each audio information base 47B comprises many language information bases 47C, such language information bases 47C stores the audio information expressed in different languages respectively.

The whole audio information in each language information base 47C is included in a plurality of clip files. Each clip file corresponds to a piece of navigation information containing address and clock information. Each navigation information corresponds to one or more playitems. And each playitem is included in the corresponding playlist (See Fig. 2)

Clip files, navigation information, playitems, and playlists stored on the network server 40 have one-to-one correspondence with those stored in the above optical disc10, in particular the address and clock information in the navigation information is entirely same as that in navigation information 10C of the optical disc10, in order to synchronize the downloaded audio with video in the optical disc10 during playing. In the network server 40, clip files of the audio information base 47B contain audio information to play the optical disc10 in coordination with the video information contained in clip files 10D of the optical disc10.

As shown in Fig. 6, firstly the optical disc10 is inserted into the player 30 for playing (step S100) during playing an optical disc in the optical disc playing system. During playing (at any moment during playing), the player 30 receives a command from the user (step S110), wherein the command
comprises required content, for example, the category of required language, audio or other text information of a part of content of a program in the optical disc expressed by the selected language category. Selecting one or more playlists according to the user's command obtain a part of program content of the optical disc.

Then the required content is searched in the storage of the optical disc 10, i.e. audio corresponding to the selected language and selected playlist 10A is searched (step S140). If the required content found, the process moves to playing state (step S100); otherwise, the process continues to search in the storage of the player 30 (step S150). If the audio corresponding to content selected by the user is found in the storage of the player 30, the process moves to playing state (step S100); otherwise, a downloading request is sent to the network server 40 (step S160). And the content of the downloading request comprises the optical disc identification (optical disc name and ID, etc.), the selected language category and playlists.

Next the player 30 receives the audio corresponding to the downloading content (step S170) (details will be described later), and plays in coordination with the information originally existing in the optical disc using the received audio (step S180).

Finally, it is determined that whether it needs to continue playing the optical disc (step S190), if so, the process returns to play the optical disc (step S100); otherwise, the playing ends.

As shown in Fig. 7, it is a flow chart of downloading required information from the network server 40 by the optical disc playing system.

Firstly, the network server 40 buffer receives the optical disc identifier (optical disc name or ID, etc), selected language category, playlist number and play item information contained in the playlist sent from the player 30 (step S200).
Next, the network server 40 identifies optical disc identifier, the requested category, the requested language category and playlist sent from the player 30 (step S210, S220 and S230).

Then, the network server 40 finds the optical disc databank 47A corresponding to identified optical disc identifier in the overall database 47 (step S240), and finds the language information base 47C corresponding to the category of the required language in an audio information base 47B of the optical disc databank 47A (step S250).

Next the playlists which have one-to-one correspondence with identified playlists are found in the language category information base.

Finally, the clip files to be downloaded are found through the navigation information pointed by the playitems corresponding to the found playlists (step S270), the clip files to be downloaded comprise the audio to be downloaded and the clip files containing the audio are sent back to the player 30 (step S280).

The present invention can be not only for Blu-ray disc but also for other optical discs such as eDVD (enhanced digital video disc), etc.

The present invention can download both audio and other text information including caption and director annotation described above.

Furthermore, the present invention can download both audio or other text information corresponding to one or more playlists as well as audio or other text information corresponding to one or more playitems in one single playlist.

Since the audio, caption, and director annotation corresponding to a part of content of a program in an optical disc can be downloaded randomly during playing of the optical disc playing system of present invention, i.e. the information such as the audio, caption, and director annotation corresponding to one or more playlists and playitems can be downloaded randomly without downloading the information, such as the audio, caption, director annotation corresponding to the content of a whole optical disc each
time, thereby reducing the downloading burden and saving the downloading
time and making the whole downloading process random and dynamic.

Although the present invention has been described with a particular
embodiment, various alternatives, modifications and changes will be
apparent to those skilled in the art. Therefore, the present invention will
include all the alternatives, modifications and changes falling within the
concept and scope of appended claims.
WHAT IS CLAIMED IS:

1. An optical disc playing method, comprising:
   receiving a command from an user, which requires to play a part of
   content of a program in an optical disc;
   sending a request which requires to provide the related information of
   said part of content;
   receiving the related information;
   playing the disc in coordination with said part of content using the
   received related information.
2. The optical disc playing method according to claim 1, wherein the part
   of content of a program in the optical disc including a part of content
   corresponding to a playlist.
3. The optical disc playing method according to claim 1 or 2, wherein the
   request also requiring to play a part of content of a program in the optical
   disc in a language selected by the user.
4. The optical disc playing method according to claim 1 or 2, wherein the
   information corresponding to the part of content including the audio
   information.
5. The optical disc playing method according to claim 1 or 2, wherein the
   information corresponding to the part of content including the caption
   information.
6. A kind of optical disc playing system, comprising:
   A selecting apparatus for receiving a command from a user, which
   requires to play a part of content of a program in the optical disc;
   A sending apparatus for sending a request which requires to provide
   related information of said part of content;
   A receiving apparatus for receiving the related information;
   A reading-out apparatus for reading out the received related information
   and said part of content.
7. The optical disc playing system according to claim 6, wherein the part of content of a program in the optical disc including the part of content corresponding to the playlist.

8. The optical disc playing system according to claim 6 or 7, wherein the request also requiring to play a part of content of a program in the optical disc in a language selected by the user.

9. The optical disc playing system according to claim 6 or 7, wherein the information corresponding to the selected content including the audio information.

10. The optical disc playing system according to claim 6 or 7, wherein the information corresponding to the selected content including the caption information.

11. A kind of method for transferring the downloaded information during playing, comprising:

   receiving a downloading request which requires to download the information corresponding to the part of content of a program in the optical disc;
   identifying the content in the downloading request; and
   outputting the information corresponding to the content of the downloading request.

12. The method according to claim 11, wherein the part of content of a program in the optical disc including a part of content corresponding to the playlist.

13. The optical disc playing method according to claim 11 or 12, wherein the request also requiring to play the part of content of a program in the optical disc in a language selected by the user.

14. The method according to claim 11, further comprising searching the information corresponding to the content of the downloading request.

15. The method according to claim 11, wherein the information corresponding to the content of the request including the audio information.
16. The method according to claim 11, wherein the information corresponding to the content of the request including the caption information.
FIG. 2
Network interface

Buffer

Identifying module

Searching module

Overall database

Processor

40

41

42

44

45

46

47

FG. 4
FIG. 5
Start

Playing optical disc

Receiving a command

Does selected content exist in optical disc storage?

Yes

Does selected content exist in player storage?

No

Sending downloading request

Receiving downloaded information

Playing in coordination with the downloaded information

Continue playing the optical disc?

Yes

End

No

FIG. 6
Start

S200
Network server receiving downloading request

S210
Identifying optical disc identifier

S220
Identifying language category

S230
Identifying playlists

S240
Searching optical disc databanks

S250
Searching language information bases

S260
Searching playlists

S270
Finding clip files

S280
Outputting clip files

End

FIG.7
**INTERNATIONAL SEARCH REPORT**

**A. CLASSIFICATION OF SUBJECT MATTER**

<table>
<thead>
<tr>
<th>IPC</th>
<th>7</th>
<th>G11B27/10</th>
<th>611B27/32</th>
<th>G06F17/30</th>
<th>G06F17/60</th>
</tr>
</thead>
</table>

According to International Patent Classification (IPC) or to both national classification and IPC

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

<table>
<thead>
<tr>
<th>IPC</th>
<th>G06F</th>
<th>G11B</th>
</tr>
</thead>
</table>

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the International search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>ANONYMOUS: &quot;DVDSubber Add subtitles to your DVD&quot;</td>
<td>1-10</td>
</tr>
<tr>
<td></td>
<td>DVD SUBBER WEBSITE, 'Online!'</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12 February 2003 (2003-02-12), pages 1-8, X0003216007</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Retrieved from the Internet:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>URL: <a href="http://www.darkweb.net%3E">www.darkweb.net&gt;</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>'retrieved on 2005-01-31!'</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>the whole document</td>
<td>11-16</td>
</tr>
<tr>
<td>Y</td>
<td>ANONYMOUS: &quot;DivX Subtitles.net&quot;</td>
<td>11-16</td>
</tr>
<tr>
<td></td>
<td>DIVX SUBTITLES, 'Online!'</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6 August 2003 (2003-08-06), pages 1-1, X0003216017</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Retrieved from the Internet:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>URL:www.divxsubtitles.net&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‘retrieved on 2005-02-02!'</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the whole document</td>
<td>-/---</td>
</tr>
</tbody>
</table>

Further documents are listed in the continuation of box C.

Patent family members are listed in annex.

* Special categories of cited documents:
  *A* document defining the general state of the art which is not considered to be of particular relevance
  *E* earlier document but published on or after the international filing date
  *L* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
  *O* document referring to an oral communication, use, exhibition or other means
  *P* document published prior to the international filing date but later than the priority date claimed

**Date of the actual completion of the international search**

2 February 2005

**Name and mailing address of the ISA**

European Patent Office, P.B. 5818 Patentium 2
NL - 5238 A4 Rijswijk
Tel: (+31-70) 804-2040, Tx: 31 651 opp nl
Fax: (+31-70) 340-3076

**Date of mailing of the international search report**

04/03/2005

Authorized officer

Valencia, E
<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
</tr>
</thead>
</table>
| A        | US 2002/081105 A1 (ANDO HIDEO ET AL)  
figures 1,4,6,14  
paragraph '0067!  
paragraph '0076!  
paragraph '0081! - paragraph '0084! | 4,9,15 |
| A        | WO 03/019560 A2 (GRACENOTE, INC)  
6 March 2003 (2003-03-06)  
abstract | 2,7,12 |
<table>
<thead>
<tr>
<th>Patent document cited in search report</th>
<th>Publication date</th>
<th>Patent family member(s)</th>
<th>Publication date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>JP 2000182359 A</td>
<td>30-06-2000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 6519413 B1</td>
<td>11-02-2003</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 2002071657 A1</td>
<td>13-06-2002</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 2002076207 A1</td>
<td>20-06-2002</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 2002136532 A1</td>
<td>26-09-2002</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 2002114618 A1</td>
<td>22-08-2002</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 2002159757 A1</td>
<td>31-10-2002</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 2002131766 A1</td>
<td>19-09-2002</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 2002114619 A1</td>
<td>22-08-2002</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 2002136533 A1</td>
<td>26-09-2002</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 2002076208 A1</td>
<td>20-06-2002</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 6259858 B1</td>
<td>10-07-2001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 2001014208 A1</td>
<td>16-08-2001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 2005002651 A1</td>
<td>06-01-2005</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 2003135513 A1</td>
<td>17-07-2003</td>
</tr>
</tbody>
</table>