Title: A METHOD AND SYSTEM FOR TV PROGRAM INFORMATION

Abstract: The invention provides a combined TV reception and computer system, comprising at least one user device (UD), adapted a broadcasting signal (DVB-T) transmitted in a digital television broadcasting network, the broadcasting signal (DVB-T) comprising an electronic program guide (EPG), containing TV program information. The invention provides a method for providing information about TV programs comprising the steps of retrieving search terms from script tags of, or from text in a homepage (HTML), retrieved through a computer network, e.g. the internet or an intranet, searching the electronic program guide (EPG), using the retrieved search terms, and generating and displaying a result set of search results of TV programs.
A METHOD AND SYSTEM FOR TV PROGRAM INFORMATION

FIELD OF THE INVENTION
The present invention refers to a method for providing information about
TV-programs, and a combined TV reception and computer system, according to the
preamble of claim 1 and 3, respectively.

ART BACKGROUND
A user having a TV, or a personal computer, adapted to receive digital video broadcasting
signals for the display of TV-programs, can in some cases access the internet via a web
browser using the TV or PC, and have both TV and internet applications displayed on the
screen at the same time.

EP 0 848 554 A3 discloses a method, according to which a window overlaying a TV-
program display provides for a user to demand and receive additional information from
internet sources on the TV-program showed. However, the method according to EP 0 848
554 A3 does not give the user any support in selecting TV-programs.

US 6 005 565 A discloses a method in which a TV-program, an internet on-line window,
and an electronic program guide are displayed, and a user establishes search terms for an
internet search, the result of which is integrated with the program guide.

OBJECT OF THE INVENTION
It is an object of the present invention to provide additional support to a user in selecting
TV-programs.

SUMMARY OF THE INVENTION
The object of the invention is met by a method for providing information about TV-
programs, and a combined TV reception and computer system, having to the
characterizing features of claim 1 and 3, respectively.
Displaying search results of TV programs, the results being obtained from searching an electronic program guide, using search terms retrieved from script tags of, or text in, a homepage, gives a user information on TV-programs treating similar subjects as an internet homepage, visited by the user, without the user having to participate in finding relevant search terms for the TV-program search.

Preferably, the user device is provided with a search term retrieval software, and the search terms are retrieved using this search term retrieval software. This provides for the electronic program guide search to be carried out using search terms, retrieved from a wide variety of information types accessible through the internet.

BRIEF DESCRIPTION OF THE DRAWINGS
The invention will now be described in greater detail, with the aid of the accompanying drawings, in which
- fig. 1 illustrates schematically a combined TV broadcasting and computer system, in which the invention is used,
- fig. 2 is a flow diagram showing steps in a method according to one embodiment of the invention, and
- fig. 3 shows a schematic example of a result, displayed to a user, of one embodiment of the present invention.

DETAILED DESCRIPTION
Fig. 1 is an schematic illustration of a system comprising a user device UD for reception of digital video broadcasting signals DVB-T transmitted from a broadcasting unit BU in a digital television broadcasting network.

The user device UD comprises a traditional type of TV-set and a so called digital TV box, connected to the TV-set. The TV box is adapted to convert the digital TV signals to analogue signals for the TV-set, as is known in the art. The digital TV box has computational capacity and is provided with a telephone modem and a browser software to access the internet and display web sites on the TV-set. It can be controlled by a user
via a remote control unit. As is known in the art, the user device UD could also be a personal computer provided with suitable hardware to display digitally broadcasted TV programs. The user device UD could also be a combination of a TV box, a personal computer and an analogue TV-set, or a Personal Digital Assistant, adapted to receive digital TV signals through a GPRS (General Packet Radio Service) system or a UMTS (Universal Mobile Telecommunications System) network. If it is adapted for mobile communications it could also arranged for use in a vehicle environment.

A user can access an electronic program guide EPG which is provided via the digital video broadcasting signals DVB-T and contains information about available TV channels and TV programs schedules, as well as other information services.

Referring to fig. 2 and 3, a method according to one embodiment of the invention will now be described. The user accesses a homepage HTML, stored in a homepage server HS, via the internet. As can be seen in fig. 3, the user device can display the homepage HTML, and a TV-program, simultaneously, in separate windows on the same screen.

The user device is provided with a software for retrieving subject words in the homepage HTML. The subject words could be contained in the text content of the homepage HTML, and/or the script tags of the homepage HTML. A natural language recognition algorithm of the type described in US 5 598 557 A could be used to find the subject words.

Subsequently, the user device UD utilizes the subject words extracted from the homepage HTML to search the electronic program guide for TV programs having subjects being the same or similar to the one treated in the homepage HTML. In the electronic program guide subject words could be stored in connection to information about each TV program, and/or the TV programs could be arranged into categories.

A search result SR is created, and displayed to the user on the user device. As can be seen in fig. 3, the user device can display the search result SR in a separate window beside the
windows for the homepage HTML, and the TV-program. The TV-program displayed on
the screen does not necessarily have to treat the same subject as homepage HTML and
the search result SR. However, the search result SR will contain information about TV
programs treating the same subject or similar subjects as the homepage HTML.

5

The search result SR containing the relevant TV programs could be displayed in a list in
which the sequence could be chronological with regards to broadcasting times, or
arranged according to the relevance of the TV programs, as established during the search.
If the sequence in the list is chronological, an indication at each entry in the list could be
provided, showing the relevance of the entry in relation to the homepage. The indication
could be in the form of a number in a predetermined interval, whereby one end of the
interval corresponds to a high relevance, and vice versa. The indication could also take
the form of a colored area, at which the color itself, e.g., green, yellow, etc., denotes the
relevance of the entry, i.e. the TV-program.

10

The steps of retrieving search terms from script tags of, or from text in, the homepage
HTML, searching the electronic program guide EPG, and generating and displaying a
result set of search results of TV programs, can be carried out by at least one computer
program. This computer program can be loaded into the user device from a computer
program code carrying device, such as a compact disc. The computer program code could
also be transmitted via the digital video broadcasting signal, or through the computer
network, e.g. the internet or an intranet.
CLAIMS

1. In a combined TV reception and computer system comprising at least one user device (UD), adapted to receive a digital video broadcasting signal (DVB-T) transmitted from a broadcasting unit (BU) in a digital television broadcasting network, the digital video broadcasting signal (DVB-T) comprising an electronic program guide (EPG), containing TV program information, the user device (UD) being provided with a browser software (BS), and being connectable to at least one homepage server (HS), e.g. a web server, via a computer network, e.g. the internet or an intranet, a method for providing information about TV-programs, comprising the steps of

- sending a request to the homepage server (HS) to access a homepage (HTML), stored on the homepage server (HS) and retrievable through the computer network, using the browser software (BS), and
- receiving the authorising language code of the homepage (HTML), characterized by the steps of
- retrieving search terms from script tags of the homepage (HTML) or from text in the homepage (HTML),
- searching the electronic program guide (EPG), using the retrieved search terms, and
- generating and displaying a result set of search results of TV programs.

2. A method according to claim 1, wherein the user device (UD) is provided with a search term retrieval software, and the step of retrieving search terms comprises retrieving search terms using the search term retrieval software.

3. A combined TV reception and computer system comprising at least one user device (UD), adapted to receive a digital video broadcasting signal (DVB-T) transmitted from a broadcasting unit (BU) in a digital television broadcasting network, the digital video broadcasting signal (DVB-T) comprising an electronic program guide (EPG), containing TV program information, the user device (UD) being provided with a browser software (BS), and being connectable to at least one homepage server (HS), e.g. a web server, via a computer network, e.g. the internet or an intranet, and being adapted to send a request
to the homepage server (HS) to access a homepage (HTML), stored on the homepage server (HS), and retrievable through the computer network and receive the authorising language code of the homepage (HTML), characterized by
- means to retrieve search terms from script tags of the homepage (HTML) or from text in the homepage (HTML),
- means to search the electronic program guide (EPG), using the retrieved search terms, and
- means to generate and display a result set of search results of TV programs.

4. A system according to claim 3, whereby the means to retrieve search terms from script tags of the homepage (HTML) or from text in the homepage (HTML) is a search term retrieval software.

5. A computer program comprising code means adapted to perform, when said program is run on a data-processing system,
- the step of retrieving search terms from script tags of, or from text in, a homepage (HTML), stored on a homepage server (HS), e.g. a web server, and retrieved through a computer network, e.g. the internet or an intranet,
- the step of searching an electronic program guide (EPG), containing TV program information, using the retrieved search terms, the electronic program guide (EPG) being included in a digital video broadcasting signal (DVB-T), transmitted from a broadcasting unit (BU) in a digital television broadcasting network, and
- the step of generating and displaying a result set of search results of TV programs.

6. A computer data signal embodied in a carrier wave comprising computer program code means adapted to perform, when said program is run on a data-processing system,
- the step of retrieving search terms from script tags of, or from text in, a homepage (HTML), stored on a homepage server (HS), e.g. a web server, and retrieved through a computer network, e.g. the internet or an intranet,
- the step of searching an electronic program guide (EPG), containing TV program information, using the retrieved search terms, the electronic program guide (EPG)
being included in a digital video broadcasting signal (DVB-T), transmitted from a broadcasting unit (BU) in a digital television broadcasting network, and
- the step of generating and displaying a result set of search results of TV programs.
Access HTML

Retrieve subject words

Search EPG

Display search result

FIG. 2

TV

March 4, 8.30 PM, Ch. 9
A life by the piano-Eng. docum. on the life of Beethoven.

March 16, 3.00 PM, Ch. 21
Ludwig, where are you?—American movie about............

March 20, 9.00 PM, Ch. 17
Guess the composer—Game show..........
A. CLASSIFICATION OF SUBJECT MATTER

IPC7: H04N 5/00, H04N 5/445, H04N 7/173
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)

IPC7: H04N

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

SE, DK, FI, NO classes as above

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

WPI DATA, EPO-INTERNAL, INSPEC, COMPENDEX

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>US 6002394 A (Schein, S.M. et al.), 14 December 1999 (14.12.99), column 1, line 19 - line 26; column 6, line 13 - line 21; column 7, line 16 - line 23, column 15, line 41 - line 42</td>
<td>1-6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Further documents are listed in the continuation of Box C.

See patent family annex.

Date of the actual completion of the international search: 25 March 2002

Date of mailing of the international search report: 05-04-2002

Name and mailing address of the ISA/Swedish Patent Office: Box 5055, S-102 42 STOCKHOLM

Authorized officer: Jesper Bergstrand/LR

Facsimile No.: +46 8 666 02 86

Telephone No.: +46 8 782 25 00

Form PCT/ISA/210 (second sheet) (July 1998)
<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>US 6002394 A</td>
<td>14/12/99</td>
<td>US 6263501 B</td>
<td>17/07/01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AU 7387196 A</td>
<td>28/04/97</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BR 9611064 A</td>
<td>13/07/99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CA 2232003 A</td>
<td>10/04/97</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CN 1200221 A</td>
<td>25/11/98</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EP 0880856 A</td>
<td>02/12/98</td>
</tr>
<tr>
<td></td>
<td></td>
<td>JP 10512420 T</td>
<td>24/11/98</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 6075575 A</td>
<td>13/06/00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 6323911 B</td>
<td>27/11/01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>US 2002019981 A</td>
<td>14/02/02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WO 9713368 A</td>
<td>10/04/97</td>
</tr>
</tbody>
</table>

<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>US 6005565 A</td>
<td>21/12/99</td>
<td>AU 6579298 A</td>
<td>20/10/98</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WO 9843183 A</td>
<td>01/10/98</td>
</tr>
</tbody>
</table>