



US010015432B1

(12) **United States Patent**
Ho et al.

(10) **Patent No.:** **US 10,015,432 B1**

(45) **Date of Patent:** **Jul. 3, 2018**

(54) **METHOD AND SYSTEM TO PROCESS TELEVISION PROGRAM SUMMARY**

H04N 21/482 (2013.01); *H04N 21/6125* (2013.01); *H04N 21/8549* (2013.01); *H04N 2005/44556* (2013.01); *H04N 2005/44578* (2013.01)

(71) Applicant: **TP Lab, Inc.**, Palo Alto, CA (US)

(72) Inventors: **Chi Fai Ho**, Palo Alto, CA (US); **Shin Cheung Simon Chiu**, Palo Alto, CA (US)

(58) **Field of Classification Search**

CPC H04N 21/438; H04N 21/44213; H04N 21/4532; H04N 21/4583; H04N 21/4586; H04N 21/4667; H04N 21/64322; H04N 21/8547

(73) Assignee: **TP Lab, Inc.**, Palo Alto, CA (US)

USPC 725/50, 58
See application file for complete search history.

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: **15/590,662**

(56) **References Cited**

U.S. PATENT DOCUMENTS

(22) Filed: **May 9, 2017**

5,583,576 A * 12/1996 Perlman H04N 5/44 348/E5.096
6,177,931 B1 * 1/2001 Alexander G06Q 30/0269 348/565

Related U.S. Application Data

(63) Continuation of application No. 14/672,210, filed on Mar. 29, 2015, now Pat. No. 9,693,100, which is a continuation of application No. 11/880,991, filed on Jul. 25, 2007, now Pat. No. 9,027,054.

(Continued)

Primary Examiner — Dominic D Saltarelli

(74) *Attorney, Agent, or Firm* — North Shore Patents, P.C.; Michele Liu Baillie

(51) **Int. Cl.**

- H04N 5/445* (2011.01)
- H04N 21/458* (2011.01)
- H04N 21/438* (2011.01)
- H04N 21/442* (2011.01)
- H04N 21/45* (2011.01)
- H04N 21/466* (2011.01)
- H04N 21/643* (2011.01)
- H04N 21/8547* (2011.01)
- H04N 21/482* (2011.01)
- H04N 21/431* (2011.01)
- H04N 21/462* (2011.01)
- H04N 21/8549* (2011.01)
- H04N 21/61* (2011.01)

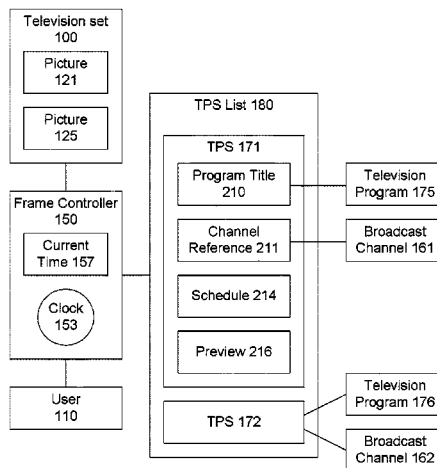
(57) **ABSTRACT**

Provided is a method and system for displaying video streams, including receiving video data from a plurality of video stream by a frame controller in communication with a television display including a first picture and a second picture, and also receiving a television program summary list. The television program summary list includes television program data corresponding to the received video streams, and displaying the television program summary list in the second picture, and allowing the selection of a program from the television program summary list by a consumer, and displaying the selected video stream in the first picture.

(52) **U.S. Cl.**

CPC *H04N 5/44543* (2013.01); *H04N 5/44591* (2013.01); *H04N 21/4312* (2013.01); *H04N 21/4316* (2013.01); *H04N 21/4622* (2013.01);

14 Claims, 4 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

8,813,122	B1 *	8/2014	Montie	H04N 21/4826
				386/292
2006/0064721	A1 *	3/2006	Del Val	H04N 5/44543
				725/41

* cited by examiner

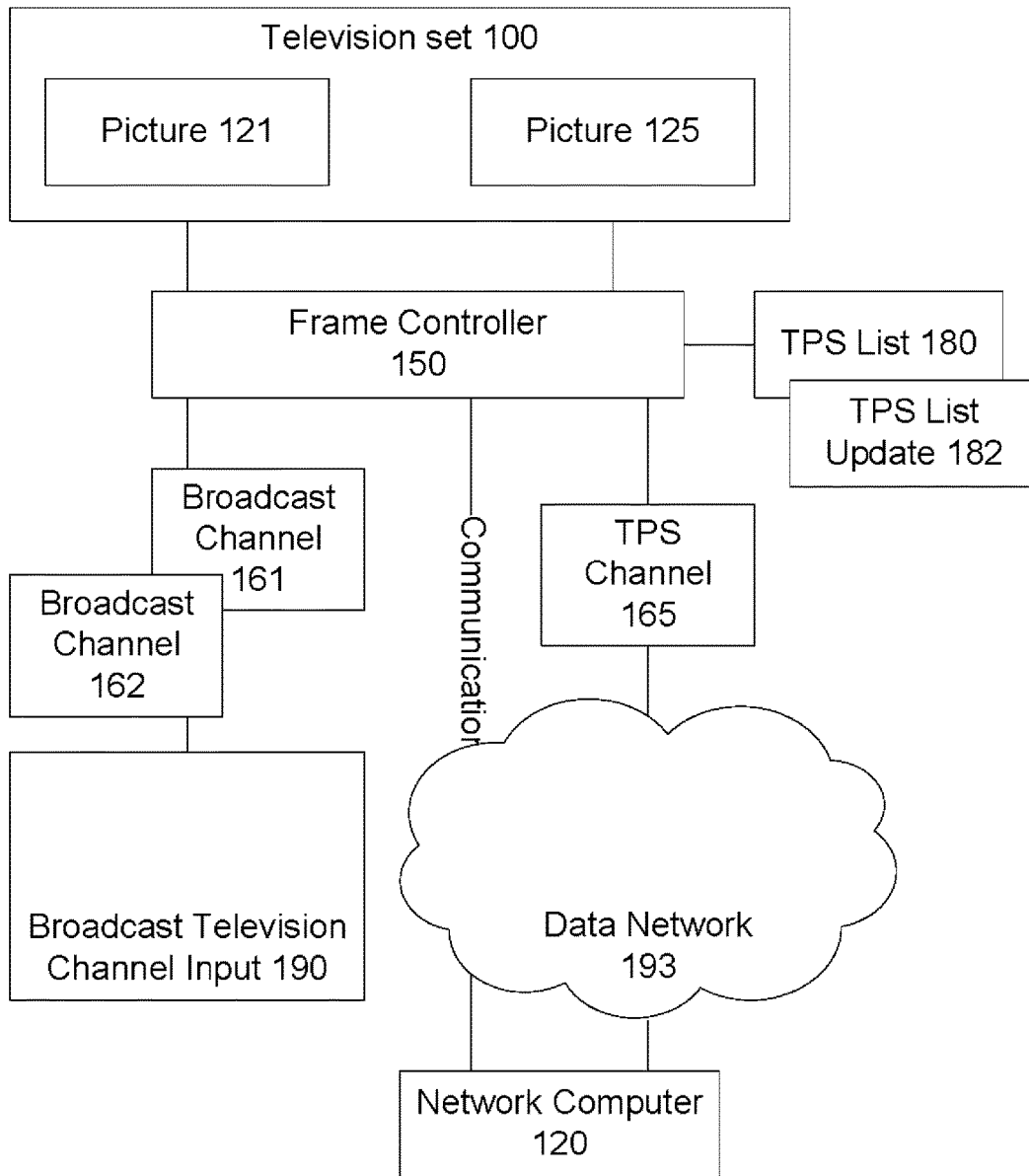


Figure 1

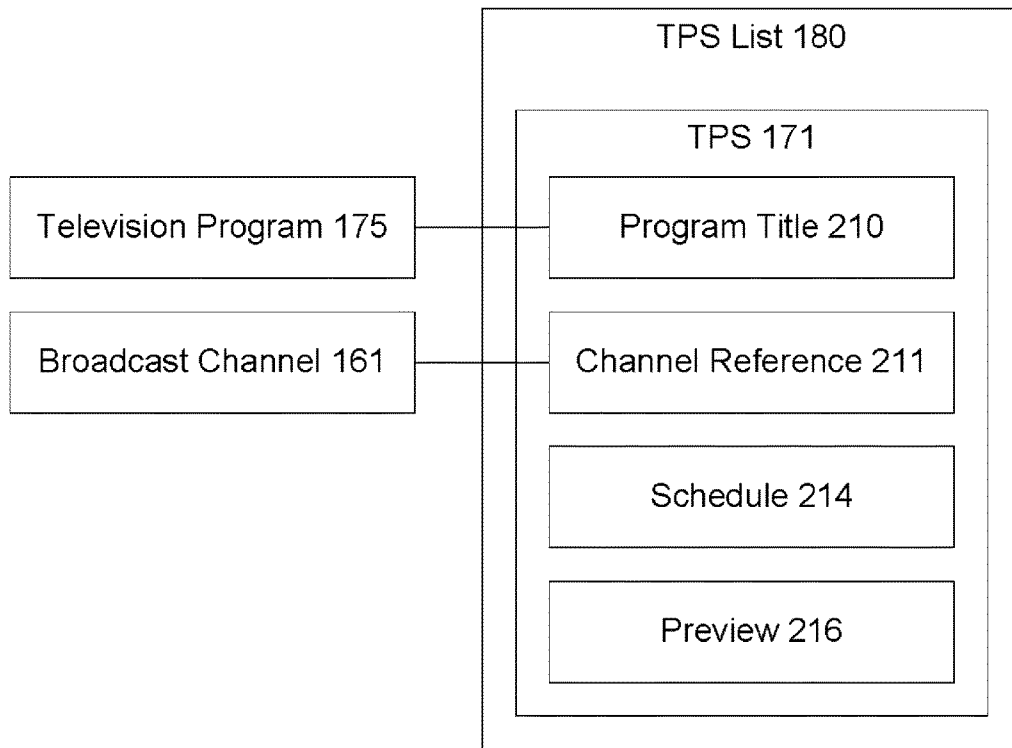


Figure 2

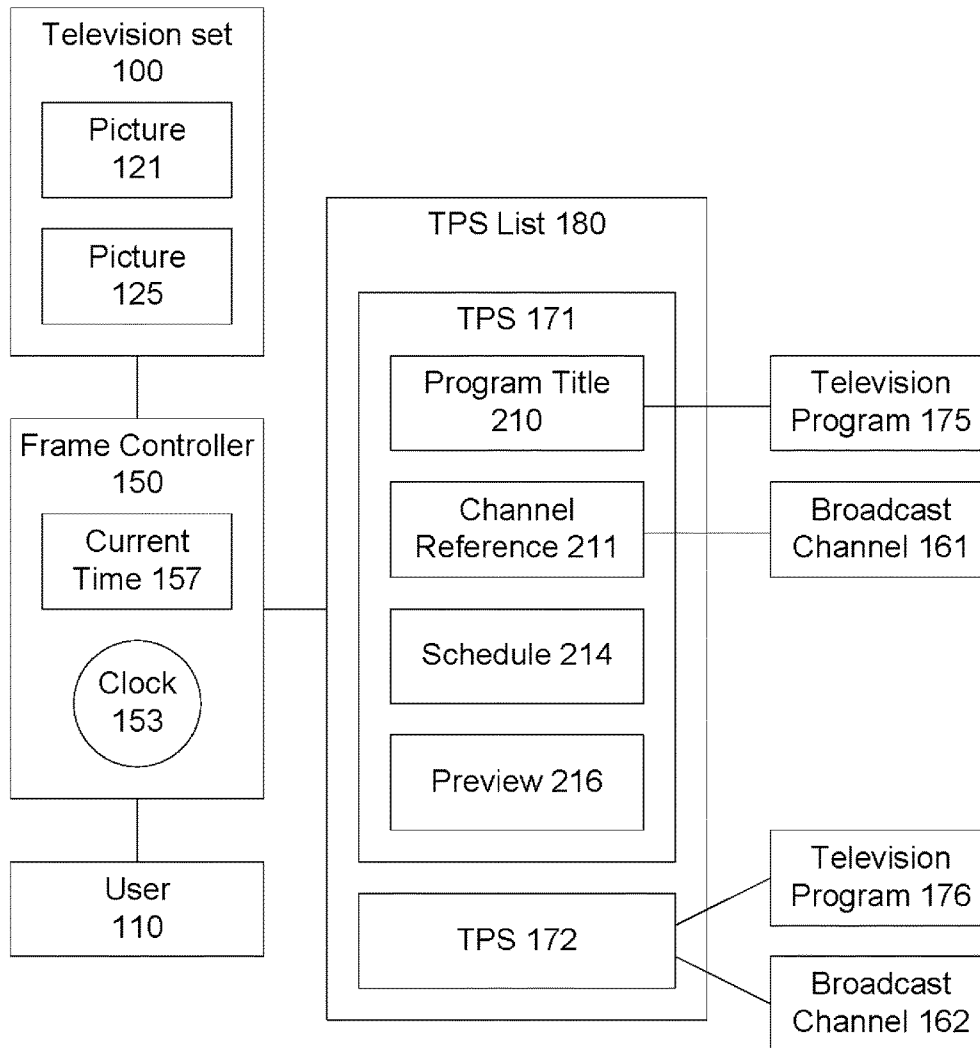


Figure 3

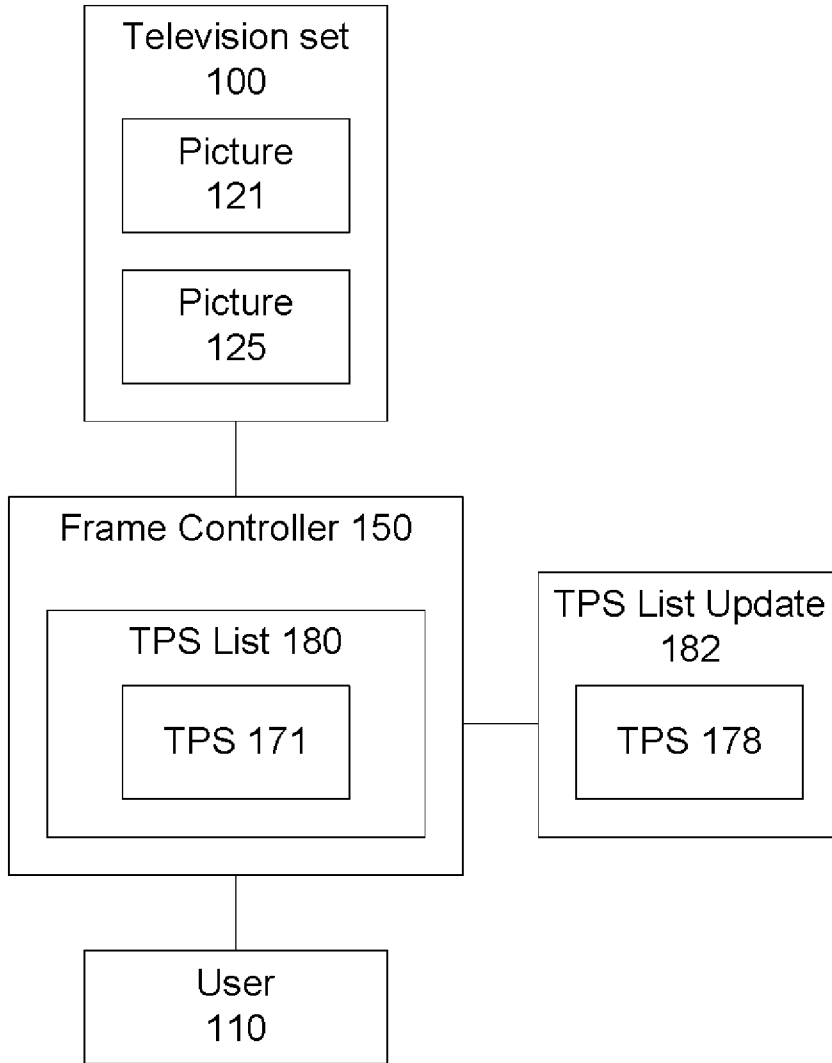


Figure 4

METHOD AND SYSTEM TO PROCESS TELEVISION PROGRAM SUMMARY

FIELD OF THE INVENTION

This invention generally relates to media, and more particularly, to a method and system to tailor displaying on a television set based on a television program summary.

BACKGROUND OF THE INVENTION

It is commonplace today for cable television and satellite television networks to carry several hundred channels. Typically, even a subscriber to basic services gets over 50 channels. It is not uncommon for a subscriber to have over 100 channels available with a subscription. Advances in Internet video and television make available thousands more channels and videos for consumer entertainment. When a consumer wants to spend an hour watching television, they may have, at their choice, thousands and thousands of television programs available during the hour. Choosing a television program or channel to watch may then become a non-trivial and painful task, defeating the purpose of watching television as an entertaining event.

Many Internet videos and television channels are closely related to television programs shown on regular television channels, yet consumers cannot view a television program and switch to related Internet videos easily on their television set.

For example, in one scenario, Lucy has a television set connected to a cable television network, and an Internet television set-top box allowing her to watch televised video on the Internet. Lucy wants to watch cooking programs, hoping to find a special dish to make for a weekend party. Lucy scans all the cable channels plus at least a hundred Internet television channels before she finds a channel she likes.

In another exemplary scenario, Jack is watching live televised Olympics events on television. Jack learns that there are at least 100 broadcast and Internet television channels showing Olympic events. These hundred channels publish program schedules of several possible events. Due to the unpredictable timing of an event, the channels do not publish a firm program schedule. The program schedules suggest consumers to check the channels for the actual events covered. After watching a 100 m freestyle swimming heat, Jack wants to watch a bicycle racing event. Jack flips through the hundred channels to find an Internet television channel televising a bicycle race.

Thus, there is a need to tailor display of a television set based on a television program summary and updates.

SUMMARY OF THE INVENTION

An aspect of the present invention provides a television system and method including a frame controller for receiving video data from a video stream. The frame controller is further in communication with a television display. The television display includes a first picture and a second picture, and the video stream is displayed in the first picture. The frame controller further receives a television program summary list and displays it in the second picture. The television program summary list includes television program data for at least one television program.

In one aspect of the invention, the television program data includes a program title, a channel reference, a schedule, and a preview.

In another aspect of the invention, the frame controller allows a consumer to select a television program from the television program summary list.

In one aspect of the invention, the frame controller selects a television program from the television program summary list and displays the selected television program in the first picture.

In one aspect of the invention, the video stream relates to an image and sound signal from a multi-channel operator.

In another aspect of the invention, the video stream relates to an image and sound signal from a multi-service operator.

In another aspect of the invention, the video stream relates to one of an online Internet television portal, a satellite television network, a cable television network, or a broadcast television network.

In another aspect of the invention, the television program data further comprises consumer comments regarding at least one television program.

In another aspect of the invention, the television program summary list includes television program data for a plurality of television programs having a common theme.

In another aspect of the invention, the frame controller further receives a television program summary list update including updated television program data.

In another aspect of the invention, the television program summary list is updated with the updated television program data.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a schematic diagram illustrating a television set tuned to a television programming summary channel, in accordance with an embodiment of the present invention;

FIG. 2 is a schematic diagram illustrating a television program summary, in accordance with an embodiment of the present invention;

FIG. 3 is a schematic diagram illustrating television program summary processing, in accordance with an embodiment of the present invention; and

FIG. 4 is a schematic diagram illustrating a process for receiving a television programming summary update, in accordance with an embodiment of the present invention.

DETAILED DESCRIPTION

In the following description, for purposes of explanation, specific numbers, materials and configurations are set forth in order to provide a thorough understanding of the invention. It will be apparent, however, to one having ordinary skill in the art, that the invention may be practiced without these specific details. In some instances, well-known features may be omitted or simplified so as not to obscure the present invention. Furthermore, reference in the specification to "one embodiment" or "an embodiment" means that a particular feature, structure or characteristic described in connection with the embodiment is included in at least one embodiment of the invention. The appearances of the phrase "in an embodiment" in various places in the specification are not necessarily all referring to the same embodiment.

The term "video data" referred to in the descriptions of various embodiments of the invention herein described is intended to generally describe electronic audio and video signals containing or incorporating video for display on a television or other video display device. This term is used in the broadest sense as known in the electronic arts, and may include analog and/or digital signals. Likewise, the term "video stream" is used in a non-limiting fashion and gen-

erally refers to the collection of video data, together with any carrier signals, data headers or other electronic information, which singularly or taken together allow the described embodiments to operate. For example, a digital video stream from a given video source might include multiple packets of compressed video data, each packet or group thereof having one or more packet headers. Typically, one or more of the headers includes information relating to the video data, such as the compression algorithm used, the aspect ratio, etc.

FIG. 1 illustrates an exemplary television set **100** tuned to a television programming summary channel. In an embodiment of the invention, television set **100** is an electronic device that receives image and sound signals from a plurality of television channels, including a broadcast channel **161** and a television program summary (“TPS”) channel **165**. Broadcast channel **161** relates to image and sound signal source **191**. In one embodiment, signal source **191** is from a broadcast television network, a cable television network, a satellite television network, an online Internet television portal, or any other multi-service or multi-channel operator, while TPS channel **165** relates to image and sound signal source **195**, which may be from a web portal or a web site. In various embodiments signal source **195** may be from the Internet, a home network, an enterprise network, or a public network, such as a community network, a WiFi hotspot, a service network of a merchant such as a coffee shop or a restaurant, or other signal source, without limitation.

Also in an embodiment, television set **100** includes picture **121** and picture **125**, which are controlled by a frame controller **150**, which displays broadcast channel **161** onto picture **121**, and Internet channel **165** onto picture **125**. The frame controller **150** displays picture **121** and picture **125** simultaneously.

In one embodiment, the frame controller **150** is included in television set **100**. In another embodiment, the frame controller **150** connects to television set **100** through an interface. The interface may be an RF interface, a HDMI interface, an S-video interface, a component interface, a composite interface, a network interface, or a wireless network interface such as Wireless Local Area Network (WLAN), Worldwide Interoperability for Microwave Access (WiMax), an Ultra-Wideband (UWB) network, or other suitable interface, without limitation.

In various embodiments of the invention, the frame controller **150** connects to a broadcast television channel input **190**, such as an antenna, cable television network, satellite television network, IPTV. The broadcast television channel input **190** includes a signal source **191**. The frame controller **150** also connects to a data network **193**, which may include a home network, an Ethernet network, a WiFi network, a DSL network, an Intranet network, a hotspot network, a public data network, a cellular data network, or a private data network. Data network **193** includes signal source **195**.

In exemplary operation, the frame controller **150** receives a television program summary (“TPS”) list **180** from TPS channel **165**. The TPS list includes television program data, i.e., information about or concerning the listed television programs. TPS channel **165** may be served by a network computer **120**. Frame controller **150** connects to the network computer **120** through a data network **193**. In various embodiments, the network computer **120** is a media server, a media center, a web server, a content delivery platform server, or a video server, without limitation.

In an embodiment, frame controller **150** connects to the network computer **120** over a communication session **145**, which may be included in TPS channel **165**. Communication session **145** may be based on IP or Web technologies. In one

scenario wherein communication session **145** is a HTTP session, frame controller **150** sends a HTTP request to the network computer **120**, and receives a Web page including TPS list **180**, such as an HTML page.

In one embodiment, the frame controller **150** displays TPS list **180** onto picture **125** and further selects broadcast channel **161** based on TPS list **180**, and displays broadcast channel **161** onto picture **121**.

At a later time, frame controller **150** may receive a TPS list update **182** from TPS channel **165**. For example, frame controller **150** sends a HTTP request to network computer **120** and receives a HTML web page including TPS list update **182**. TPS list update **182** is an update of TPS list **180**, and the frame controller **150** modifies TPS list **180** based on TPS list update **182**. Frame controller **150** then displays the modified TPS list **180** onto picture **125**. In a further example, frame controller **150** might select broadcast channel **162**, different from broadcast channel **161**, based on modified TPS list **180**. Frame controller **150** then displays broadcast channel **162** onto picture **121**.

FIG. 2 illustrates an exemplary TPS. TPS list **180** includes TPS **171**, which further includes information related to a television program **175** from broadcast channel **161**, program title **210**, channel reference **211**, schedule **214**, and, optionally, a preview **216**. Program title **210** is a title of television program **175**. Examples of program titles **210** includes a name, such as “CSI: Miami”, “NFL Super Bowl XLII”, “ER”, or “Batman Returns”.

Channel reference **211** references to broadcast channel **161**. For example, channel reference **211** may include a URL format such as tv://OTA/channel/34 indicating broadcast channel **161** being off-the-air channel number 34, or tv://cable/channel/7 indicating cable channel number 7. Other examples include sub-channels, such as tv://channel/7.4 indicating sub-channel 4 of channel 7. In another example, channel reference **211** may include a name such as “espn” indicating broadcast channel **161** having a channel name “espn”, or a number such as “38” indicating broadcast channel **161** having a channel number “38”.

Schedule **214** references a time/date when television program **175** is to be shown on broadcast channel **161**. For example, schedule **214** includes a date and starting time. In another example, schedule **214** includes an ending time, or duration of television program **175**. In another example, television program **175** is a television series, and schedule **214** includes a plurality of times. In yet another example, schedule **214** includes a daily, weekly or monthly schedule for television program **175**.

Preview **216** includes image and sound signals. For example, preview **216** may include a video file such as a Moving Pictures Expert Group v4.0 (MPEG-4) file, an Audio Video Interleave (AVI) file, a Flash Video (FLV) file, or a Quicktime MOV file. In one embodiment, preview **216** includes a video stream such as an MPEG-2 stream, MPEG-1 stream, or H.264/MPEG-4 AVC stream. In another embodiment, preview **216** includes an Advanced Stream Redirector (ASX) metafile.

In various embodiments, TPS **171** may include additional information, such as television program rating, user review, content classification, casts, or a score of a sport event, individually or in combination. Additional information may also include a monetary amount or token amount for viewing the television program.

FIG. 3 illustrates exemplary processing of a TPS. In operation, frame controller **150** receives TPS **171** from TPS channel **165**, and displays TPS **171** onto picture **125**. For example, frame controller **150** receives image and sound

signals of preview **216** and displays the signals onto picture **125**. In another example, frame controller **150** displays schedule **214** onto picture **125**. Additionally, frame controller **150** may display program title **210** and channel reference **211** onto picture **125**, and perhaps the additional information of TPS **171** as well.

In an embodiment of the invention, TPS list **180** includes a second TPS **172**, which may also be displayed by the frame controller **150**.

In an embodiment of the invention, frame controller **150** determines broadcast channel **161** for picture **121**, based on TPS list **180**. For example, frame controller **150** selects TPS **171**, and processes channel reference **211** to determine displaying broadcast channel **161**.

Alternatively, frame controller **150** connects to user **110**, using an input interface module such as a pointing device, a remote control, an electronic programming guide, or a button. Frame controller **150** then displays TPS **171** as a user selectable object in picture **125**, and user **110** selects TPS **171** from picture **125**. Frame controller **150** selects TPS **171**, based on selection of user **110**, to determine displaying broadcast channel **161**.

In one embodiment, frame controller **150** includes a clock **153**. Frame controller **150** obtains current time **157** from clock **153**. Frame controller **150** compares current time **157** with schedule **214** of TPS **171** and determines current time **157** is within schedule **214**. Frame controller **150** selects TPS **171**.

In an embodiment of the invention, TPS list **180** includes TPS **172**. TPS **171** follows TPS **172** in TPS list **180**. TPS **172** relates to television program **176** from broadcast channel **162**. Frame controller **150** displays television program **176** from broadcast channel **162**. In one embodiment, frame controller **150** tracks broadcast channel **162** and determines when television program **176** ends. Frame controller **150** selects TPS **171** to determine broadcast channel **161** for picture **121**. In operation, frame controller **150** determines that current time **157** exceeds or equals to the end time of the schedule of TPS **172**, and then selects TPS **171** for display.

FIG. 4 illustrates an exemplary process to receive a television programming summary update. In operation, after frame controller **150** receives TPS **180** from TPS channel **165**, frame controller **150** further receives TPS list update **182** from TPS channel **165**. Frame controller **150** may receive a TPS list update **182** regularly after a pre-determined period of time, or periodically. In one example, frame controller **150** receives a TPS list update **182** when TPS list update **182** is made available on TPS channel **165**. In another, frame controller **150** sends an update request to network computer **120**, and receives TPS list update **182** based on the update request.

Once the TPS list update **182** is received, the frame controller **150** modifies TPS list **180** with the TPS list update **182**. In one embodiment, frame controller **150** replaces TPS list **180** with TPS list update **182**. In another embodiment, TPS list update **182** includes TPS **178**, and the frame controller **150** adds TPS **178** into TPS list **180**. In one embodiment, TPS **178** has the same program title **210** as TPS **171**, and frame controller **150** replaces TPS **171** by TPS **178**. In another embodiment, TPS list update **182** includes a removal instruction in TPS **178**, and frame controller **150** removes TPS **171** from TPS list **180**. In one embodiment, TPS **178** includes additional information relating television program **175**, and frame controller **150** combines the additional information in TPS **178** into TPS **171**.

After modifying the TPS list **180**, the frame controller **150** displays the modified TPS list **180** onto picture **125**. In one

embodiment, frame controller **150** updates picture **121** by selecting broadcast channel **162** based on the modified TPS list **180**, according to the process in FIG. 3. In another embodiment, broadcast channel **162** is different from broadcast channel **161**, and frame controller **150** displays broadcast channel **162** onto picture **121**.

In an embodiment of the invention, TPS channel **165** provides a television program guide for broadcast channel **161**, wherein TPS list **180** is a daily, weekly or monthly program guide. TPS list **180** includes information relating to a plurality of television programs to be shown on broadcast channel **161**. TPS channel **165** updates TPS list **180** regularly, for example hourly, daily, weekly or monthly. In one embodiment, TPS channel **165** updates TPS list **180** whenever there is a change in television program scheduling.

In one embodiment, TPS channel **165** provides a program guide for a televised event, such as the Olympics, an NFL sport program for 2008, or televised movies for the coming week.

In an embodiment of the invention, TPS list **180** comprises a plurality of programs TPS related to a common theme. For example, the theme may be related to an ethnic group, such as Japanese, French, or Spanish. In another example, the theme may be related to an age group, such as kids, teens, or adults. In another example, the theme may be related to a gender, like female or male. In another example, the theme may be related to an activity, such as cooking or home repair. In yet another example, the theme may be related to current events, such as the weather or news. In a last example, preview **216** of TPS **171** may include a summary of weather conditions, and broadcast channel **161** may be a weather channel.

In an embodiment of the invention, additional information of TPS **171** includes user comment or criticism of television program **175**, and frame controller **150** displays the user comment/criticism on picture **125**. In a further embodiment, after viewing television program **175**, the consumer **110** may provide comment/criticism about television program **175** to frame controller **150**, which then sends the consumer comment/criticism to network computer **120**.

Additional information of TPS **171** may also include demographic and/or popularity information for television program **175**. Frame controller **150** displays the demographic information/popularity information on picture **125**, and consumer **110** selects TPS **171** based on the displayed information. In an embodiment, after consumer **110** selects TPS **171**, frame controller **150** sends the selection of TPS **171** to network computer **120**.

Although the invention herein has been described with reference to particular embodiments, it is to be understood that these embodiments are merely illustrative of the principles and applications of the present invention. It is therefore to be understood that numerous modifications may be made to the illustrative embodiments and that other arrangements may be devised without departing from the spirit and scope of the present invention as defined by the appended claims.

What is claimed is:

1. A television system, comprising:
 - a frame controller coupled to an Internet television channel input and a network computer, the Internet television channel input comprising a plurality of Internet television channels, the frame controller configured to: receive first video data from a first video stream of a first television program from a first Internet television channel;

receive from the network computer a schedule of a second television program comprising a first start time for the second television program;

display in a first picture, on a display coupled to the frame controller, the first video data from the received first video stream from the first Internet television channel; and

during displaying of the first video data from the received first video stream:

receive an updated schedule comprising a second start time for the second television program from the network computer, wherein the second start time is earlier than the first start time;

upon receiving the updated schedule, display a preview video data for the second television program in a second picture simultaneously with the display of the first video data in the first picture; and

upon determining that a current time equals or exceeds the second start time, receive second video data from a second video stream of the second television program from a second Internet television channel; and

display in the first picture the second video data from the second video stream of the second television program.

2. The television system of claim 1, wherein the display of the preview video data comprises:

display the preview video data in the second picture as a selectable object; and

upon receiving a selection of the selectable object, determine whether a current time equals or exceeds the second start time.

3. The television system of claim 1, wherein the preview video data for the second television program is received from the network computer.

4. The television system of claim 1, wherein the updated schedule further comprises the preview video data for the second television program.

5. The television system of claim 1, wherein the network computer comprises a media server, a media center, a web server, a content delivery platform servicer, or a video server.

6. The television system of claim 1, wherein the preview video data comprises video data from a third video stream.

7. The television system of claim 1, wherein the frame controller is further configured to:

receive third video data from a third video stream of a third television program from a third Internet television channel; and

display in the second picture the third video data from the third video stream of the third television program simultaneously with the display of the second video data in the first picture.

8. A method for displaying a television program, comprising:

(a) receiving, by a frame controller coupled to an Internet television channel input and a network computer, first

video data from a first video stream of a first television program from a first Internet television channel, the Internet television channel input comprising a plurality of Internet television channels;

(b) receiving, by the frame controller from the network computer, a schedule of a second television program comprising a first start time for the second television program;

(c) displaying in a first picture, on a display coupled to the frame controller, the first video data from the received first video stream from the first Internet television channel; and

(d) during the displaying of the first video data from the received first video stream:

(d1) receiving an updated schedule comprising a second start time for the second television program from the network computer, wherein the second start time is earlier than the first start time;

(d2) upon receiving the updated schedule, displaying a preview video data for the second television program in a second picture simultaneously with the display of the first video data in the first picture; and

(d3) upon determining that a current time equals or exceeds the second start time, receiving second video data from a second video stream of the second television program from a second Internet television channel; and

(d4) displaying in the first picture the second video data from the second video stream of the second television program.

9. The method of claim 8, wherein the displaying (d2) comprises:

(d2i) displaying the preview video data in the second picture as a selectable object; and

(d2ii) upon receiving a selection of the selectable object, determining whether a current time equals or exceeds the second start time.

10. The method of claim 8, wherein the preview video data for the second television program is received from the network computer.

11. The method of claim 8, wherein the updated schedule further comprises the preview video data for the second television program.

12. The method of claim 8, wherein the network computer comprises a media server, a media center, a web server, a content delivery platform servicer, or a video server.

13. The method of claim 8, wherein the preview video data comprises video data from a third video stream.

14. The method of claim 8, further comprising:

(e) receiving third video data from a third video stream of a third television program from a third Internet television channel; and

(f) displaying in the second picture the third video data from the third video stream of the third television program simultaneously with the display of the second video data in the first picture.

* * * * *