A control method and architecture for controlling transmission of streaming audio/video data are disclosed. The method uses a report transmission rate on a transmitter to reduce the playback latency on a receiver. The report transmission rate is determined according to an actual transmission rate and the residual data amount of the previous period of a transmitter buffer. The actual transmission rate is the minimum of an available transmission rate and a required transmission rate, which depends on the residual data amount and the report transmission rate. Therefore, the report transmission rate is adjusted according to the accumulation of residual data of transmitter buffer, which improves the playback latency.
FIG. 1 (Prior Art)

FIG. 2 (Prior Art)
Has the current period reached a new report period?

Yes:
- Determining a report transmission rate of the current report period based on a residual data amount of a transmitter buffer of the previous period and an actual transmission rate of the previous period

No:
- Inputting an input data amount of the current period to the transmitter buffer at the report transmission rate of the current report period

Determining the actual transmission rate of the current period based on a required transmission rate of the current period and a available transmission rate of the current period

Outputting an output data amount of the current period from the transmitter buffer at the actual transmitter rate of the current period

FIG. 3
estimating an estimated transmission rate of the current report period based on the actual transmission rate of the previous period

detecting the residual data amount of the transmitter buffer of the previous period

determining an report transmission rate adjustment of the current report period based on the residual data amount of the previous period

determining the report transmission rate of the current report period based on the estimated transmission rate of the current report period and the report transmission rate adjustment of the current report period

FIG. 4
calculating the required transmission rate of the current period based on the residual data amount of the previous period and the input data amount of the current period

detecting the available transmission rate of the current period

Is the available transmission rate of the current period larger than the required transmission rate of the current period?

Yes

letting the actual transmission rate of the current period to be the required transmission rate of the current period

No

letting the actual transmission rate of the current period to be the available transmission rate of the current period

FIG.5
\( t \)  
\( 4 \quad 5 \)

\( r_{\text{rest}} \)  
\( 200 \quad 150 \)

\( r_{\text{rep}} \)  
\( 198.5 \quad 139.7 \)

\( B_T \)  
\( 68.5 \quad 108.2 \)

\( r_{\text{req}} / r_{\text{avl}} \)  
\( 198.5 / 130 \quad 208.2 / 100 \)

\( r_{\text{act}} \)  
\( 130 \quad 100 \)

FIG. 6
<table>
<thead>
<tr>
<th>t</th>
<th>r\text{rep}</th>
<th>B\text{T}</th>
<th>r\text{act}</th>
<th>B\text{R}</th>
<th>r\text{play}</th>
</tr>
</thead>
<tbody>
<tr>
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<td>100</td>
<td>20</td>
<td>80</td>
<td>80</td>
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<td>68.5</td>
<td>130</td>
<td>328.5</td>
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</tr>
<tr>
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<td>100</td>
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</tr>
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</tr>
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<td>79.3</td>
<td>151.5</td>
<td></td>
<td></td>
<td>139.7</td>
</tr>
</tbody>
</table>

**FIG. 7**
CONTROL METHOD OF TRANSMITTING STREAMING AUDIO/VIDEO DATA AND ARCHITECTURE THEREOF

BACKGROUND OF THE INVENTION

[0001] 1. Field of the Invention
[0002] The present invention relates to a control method of transmitting streaming audio/video data and architecture thereof, and more particularly to a control method and architectures of transmitting streaming audio/video data with low playback latency.

[0003] 2. Description of the Related Art
[0004] On a transmitter, streaming audio/video data are often encoded and extracted. Extracted streaming audio/video data are input to a transmitter buffer at an input rate, and transmitted to a receiver buffer of a receiver at a transmission rate. On the receiver, an earlier input rate on the transmitter is used as a playback rate, at which the receiver buffer outputs its data.

[0005] When the transmission rate is smaller than the input rate, some data can not reach the receiver buffer in time, causing playback latency; on the other hand, when the transmission rate is larger than the input rate, and an available transmission rate between the transmitter and receiver is still larger than the transmission rate, part of the bandwidth is wasted.

[0006] The following example illustrates a disadvantage of a prior art architecture for transmitting streaming audio/video data. The prior art architecture is illustrated in FIG. 1. An extraction module 102 extracts streaming audio/video data from an audio/video data source, and transmits streaming audio/video data to a transmitter buffer B1 at an estimated transmission rate rort (denoted by arrow frame 104). The transmitter buffer B1 outputs its data at an actual transmission rate rort to a receiver buffer B2 (denoted by arrow frame 106). A transmission amount control module 110 determines an estimated transmission rate rort based on the actual transmission rate (denoted by an arrow sending rort), and the estimated transmission rate rort is reported to the extraction module 102 (denoted by an arrow sending rort). On the receiver, data in the receiver buffer B2 is output at a playback rate (denoted by arrow frame 108).

[0007] The estimated transmission rate rort and the actual transmission rate rort are often different. Therefore, a portion of data are temporarily held in the transmitter buffer B1, however, later on, data are still taken out from the receiver buffer B2 at the estimated transmission rate rort of the transmitter. Playback latency occurs when there are no data in the receiver buffer B2 as illustrated in the following example.

[0008] In FIG. 2, a dashed line divides a transmitter and a receiver, illustrated above and below the dashed line respectively. For a certain period t, an arrow frame above a transmitter buffer B1 represents inputting an input data amount to the transmitter buffer at an estimated transmission rate rort, and since in this example, the length of a period equals a second, the value of the input data amount in one period is equal to the value of the estimated transmission rate rort which is the number inside the arrow frame. The length of the arrow is proportional to the speed of the transmission rate. For a certain period t, an arrow frame below a transmitter buffer B1 represents outputting an output data amount from the transmitter buffer B1 at an actual transmission rate rort, and the number inside the arrow frame is equal to the value of the actual transmission rate rort as well as the value of the output data amount. The length of the arrow is proportional to the speed of the actual transmission rate rort. For a certain period, the shaded portion of the transmitter buffer B1 and the number above the shaded portion is the residual data amount of the transmitter buffer B1 after transmission. In this example, actual transmission rates rort of several periods before the 8th period (t=8) are smaller than the respective estimated transmission rates rort, and therefore, a portion of data are temporarily held in the transmitter buffer B1, which is implied by the growth of the residual data amount of the transmitter buffer B1. However, the receiver buffer B2 still uses earlier estimated transmission rates rort to output data. For this particular example, the receiver buffer B2 uses the estimated transmission rate rort of the transmitter two periods earlier as the playback rate rort. As a result, in the 8th period, the residual data amount of the receiver buffer B2 is 0 (kb), which means playback latency occurs.

[0009] Therefore, the present invention proposes to adopt a report transmission rate for inputting data to the transmitter buffer B1, considering a residual data amount of the transmitter buffer B1, so as to lower the occurrences of playback latency on the receiver.

SUMMARY OF THE INVENTION

[0010] The present invention is directed to a control method of transmitting streaming audio/video data. A report transmission rate, based on an actual transmission rate with an adjustment from considering a residual data amount of the transmitter buffer, is determined. Streaming audio/video data are transmitted at the report transmission rate to lower the occurrences of playback latency on the receiver.

[0011] One embodiment discloses a control method of transmitting streaming audio/video data including: for every report period, determining a report transmission rate based on an actual transmission rate and a residual data amount of the previous period; for every period in a report period, inputting an input data amount at the report transmission rate to the transmitter buffer, and determining an actual transmission rate, at which data in the transmitter buffer are transmitted to the receiver. The actual transmission rate is determined by selecting the minimum between a required transmission rate and an available transmission rate, wherein the required transmission rate is calculated based on the residual data amount of the previous period and the report transmission rate.

[0012] One embodiment discloses an architecture for transmitting streaming audio/video data, for realizing aforementioned control method of transmitting streaming audio/video data. The architecture includes an extraction module, a transmitter buffer and a transmission amount control module. Transmission amount control module determines a report transmission rate based on an actual transmission rate and a residual data amount of the transmitter buffer and controls streaming audio/video data extraction module to extract streaming audio/video data from an audio/video data source and input streaming audio/video data to the transmitter buffer at the report transmission rate.

BRIEF DESCRIPTION OF THE DRAWINGS

[0013] The objectives, technical contents and characteristics of the present invention can be more fully understood by
reading the following detailed description of the preferred embodiments, with reference made to the accompanying drawings, wherein:

[0014] FIG. 1 is a schematic diagram illustrating a prior art architecture for transmitting streaming video/audio data;

[0015] FIG. 2 illustrates an example of playback latency of the prior art;

[0016] FIG. 3 is a flow chart of a control method of transmitting streaming video/audio data according to one embodiment of the present invention;

[0017] FIG. 4 is a flow chart for one step of the control method of transmitting streaming video/audio data according to one embodiment of the present invention;

[0018] FIG. 5 is a flow chart for one step of the control method of transmitting streaming video/audio data according to one embodiment of the present invention;

[0019] FIG. 6 illustrates an example of determining related variables of a transmitter buffer;

[0020] FIG. 7 illustrates an example of the playback latency improvement of the present invention;

[0021] FIG. 8 is a schematic diagram illustrating an architecture of transmitting streaming video/audio data according to one embodiment of the present invention;

[0022] FIG. 9 a is a schematic diagram illustrating an architecture of transmitting streaming video/audio data according to one embodiment of the present invention; and

[0023] FIG. 9 b is a schematic diagram illustrating an architecture of transmitting streaming video/audio data according to one embodiment of the present invention.

DETAILED DESCRIPTION OF THE INVENTION

[0024] On a transmitter, streaming audio/video data are often encoded and extracted. Extracted streaming audio/video data are then input to a transmitter buffer at an input rate. Data in the transmitter buffer are output to a receiver buffer at an actual transmission rate i.e. output rate of the transmitter. The receiver receives the input rate as the playback rate at which data in the receiver buffer are taken out. The input rate and the actual transmission rate are usually different. If the actual transmission rate is smaller than the input rate, a portion of data would be temporarily held in the transmitter buffer; however, since the input rate is still used to output data from the receiver buffer, when there is no data in the receiver buffer, playback latency occurs. If the actual transmission rate is larger than the input rate, and an available transmission rate from the transmitter to the receiver is still larger than the actual transmission rate, part of the bandwidth is wasted.

[0025] One embodiment uses a report transmission rate as the input rate. It determines the report transmission rate based on the actual transmission rate and a residual data amount of the transmitter buffer to control the playback rate of the receiver and the residual data amount of the receiver buffer, and thus improves playback latency. The actual transmission rate is the minimum between a required transmission rate and an available transmission rate, wherein the required transmission rate is calculated based on the residual data amount of the transmitter buffer and the report transmission rate. The method for determining the report transmission rate and the actual transmission rate is explained as follows:

[0026] FIG. 3 is a flow chart of the control method of transmitting streaming audio/video data according to one embodiment, including: determining if the current period has reached a new report period (step 310), if so, calculating a report transmission rate \( r_{rep} \) (step 320) based on an actual transmission rate \( r_{act} \) and a residual data amount \( D'_{res} \) of the previous period; if not, skip updating the report transmission rate \( r_{rep} \) and then inputting an input data amount to the transmitter buffer at the report transmission rate \( r_{rep} \) (step 330); and determining an actual transmission rate \( r_{act} \) (step 340), at which an output data amount is output from the transmitter buffer to the receiver (step 350), based on a required transmission rate \( r_{req} \) and an available transmission rate \( r_{act} \). According to an embodiment, the steps for determining the report transmission rate \( r_{rep} \) (step 320 in FIG. 3) are illustrated in FIG. 4. First, an estimated transmission rate \( r_{est} \) is estimated according to the actual transmission rate \( r_{act} \) of the previous period (step 321). The residual data amount \( D'_{res} \) of the previous period is detected (step 322). A report transmission rate adjustment \( \Delta \) is calculated based on the residual data amount of the previous period \( D'_{res} \) (step 323). Finally, the report transmission rate \( r_{rep} \) is calculated based on the estimated transmission rate \( r_{est} \) and the report transmission rate adjustment \( \Delta \) (step 324). Please note that the report transmission rate adjustment \( \Delta \) may adjust the estimated transmission rate \( r_{est} \) up or down for the report transmission rate \( r_{rep} \).

[0025] Common methods for estimating estimated transmission rate \( r_{est} \) (step 321) include mean, median, infinite impulse response (IIR) and instant mechanisms. The listed four methods estimating estimated transmission rate \( r_{est} \) are for the purpose of providing examples rather than limiting the scope of the present invention.

[0029] The two embodiments using the report transmission rate adjustment \( \Delta \) to adjust the estimated transmission rate \( r_{est} \) for determining the report transmission rate \( r_{rep} \) (step 324) can be represented by equations (1) and (2) respectively:

\[
\begin{align}
    r_{rep} &= r_{est} - \alpha \Delta \\
    r_{rep} &= r_{est} - \alpha (r_{est} - \Delta)
\end{align}
\]

wherein \( \alpha \) is an adjusting coefficient, which can be a fixed value or a dynamically adapted value, and it usually ranges from 0 to 1 (denoted as [0, 1]). The report transmission rate adjustment \( \Delta \) can be calculated by equation (3) (step 323):

\[
\Delta = \frac{D'_{res}}{T}
\]

wherein \( T \) is a report period, which is not smaller than a period.

[0030] Steps for determining the actual transmission rate \( r_{act} \) (step 340 in FIG. 3) are illustrated in FIG. 5. First, a required transmission rate \( r_{req} \) calculated based on the residual data amount of the previous period \( D'_{res} \) and the input data amount \( D_{in} \) of the current period can be represented by equation (4):

\[
r_{req} = \frac{D'_{res} + D_{in}}{t}
\]

wherein \( t \) is a period. Then an available transmission rate \( r_{act} \) is detected (step 342) and compared with the required transmission rate \( r_{req} \) (step 343), and the minimum value of the two is selected to be the actual transmission rate \( r_{act} \) (step 344 or 344a/b).
FIG. 6 illustrates an example of how the transmitted buffer B_T related variables are updated. The first row represents index of each period t. The number 4 and 5 refers to the 4_sh period (previous period) and the 5_sh period (current period). For the purpose of illustration, a period t is equal to one second, a report period T is equal to two seconds (duration of two periods), and the current period is assumed to have reached a new report period. Equation (1) is used to determine the report transmission rate r_rep in this example, and row 2 in the figure is for the estimated transmission rate r_rep in equation (1). In row 2, the number in each dotted arrow frame is the value of the estimated transmission rate r_rep in a certain period, and it is equal to 150 (kb/s) for the current period. The length of each arrow refers to the speed of the estimated transmission rate r_rep in a certain period. The adjusting coefficient α in equation (1) is assumed to be 0.3 for the purpose of illustration, and the report transmission rate adjustment Δ can be calculated by equation (3), wherein the residual data amount of the previous period D_prev is 68.5 (kb), and therefore, the report transmission rate adjustment Δ is 34.3 (kb/s) and the report transmission rate r_rep is 139.7 (kb/s).

Next, in the current period, an input data amount D_in is input to the transmitter buffer B_T at the report transmission rate r_rep. Since a period is equal to a second in this example, the value of the input data amount D_in is equal to that of the report transmission rate r_rep, and this value is the number inside the solid arrow frame at the 5_sh period. The length of the arrow refers to the speed of the report transmission rate r_rep. The input data amount D_in transmitted to the transmitter buffer B_T of the current period is 139.7 (kb).

Next, the actual transmission rate r_act is the minimum between a required transmission rate r_req and an available transmission rate r_avb, which are represented by two dotted arrow frames next to each other in the current period in row 4 (row r_rep/r_avb), and the value of the required transmission rate r_req and the value of the available transmission rate r_avb is equal to the number in the left dotted arrow frame and the number in the right dotted arrow frame respectively. The required transmission rate r_req can be calculated by equation (4), wherein the residual data amount of the previous period D_prev and the input data amount D_in of the current period are 68.5 (kb) and 139.7 (kb) respectively, and therefore, the required transmission rate r_req of the current period is 208.2 (kb/s). Since the available transmission rate r_avb of the current period is 100 (kb/s) which is smaller than the required transmission rate r_req, the actual transmission rate r_act is equal to the available transmission rate r_avb, which is equal to 100 (kb/s).

Finally, in the current period, an output data amount D_out is output from the transmitter buffer B_T at the actual transmission rate r_act. Since a period is equal to a second in this example, the output data amount D_out and the actual transmission rate r_act have the same value, which is the number inside the solid arrow frame in the current period in row 5 (row r_act). The length of the arrow refers to the speed of the actual transmission rate r_rep.

The residual data amount D_res of the transmitter buffer B_T of the current period is 108.2 (kb), which is calculated by equation (5):

\[ D_{res} = D_{prev} + D_{in} - D_{out} \]  

FIG. 7 illustrates an example of the playback latency improvement of the above embodiment. The dashed line divides a transmitter and a receiver, illustrated above and below the dashed line respectively. On the receiver, data in the receiver buffer B_R are output at a playback rate r_play, and since a period is equal to one second in this example, an output data amount of the receiver buffer B_R and a playback rate r_play in a period are of the same value, which is the number inside the arrow frame below the receiver buffer B_R in such a period. On the transmitter, in a certain period, an input data amount D_in is input to the transmitter buffer B_T at a report transmission rate r_rep, and in this example, on the receiver, two periods later, the report transmission rate r_rep is set as the playback rate r_play at which a data amount equal to the input data amount D_in is output from the receiver buffer B_R. For example, in the 7_sh period, the playback rate r_play of the receiver is set as the report transmission rate r_rep of the transmitter in the 5_sh period. It is worth noting that since the 5_sh period has reached a new report period, the report transmission rate r_rep is adjusted according to the residual data amount of the transmitter buffer B_T of the 4_sh period. Comparing the playback rate r_play of the 7_sh period in the embodiment illustrated in FIG. 7 and the prior art in FIG. 2, they are 139.7 (kb/s) and 150 (kb/s) respectively. Since a period is equal to two seconds, the playback rate r_play of the 8_sh period is equal to that of the 7_sh period, as a result, when the residual data amount of receiver buffer B_R in FIG. 2 is 0 (kb) in the 8_sh period, which means playback latency has occurred, the residual data amount of receiver buffer B_R in the 8_sh period in FIG. 7 is 7.1 (kb), and thus playback latency is improved.

Embodiments of the system architecture realizing the above method are presented below. Referring to FIG. 8, an embodiment of the architecture for controlling transmission of streaming audio/video data 800 is provided. It includes a streaming audio/video data extraction module 802 for extracting a streaming audio/video data from a audio/video data source, and outputting streaming audio/video data at a report transmission rate r_rep (denoted by an arrow frame 804); a transmitter buffer B_T for accepting streaming audio/video data, and outputting residual data held temporarily and streaming audio/video data at an actual transmission rate r_act (denoted by an arrow frame 806); and a transmission amount control module 810 for determining the report transmission rate r_rep based on the actual transmission rate r_act and the residual data amount D_res. Both the actual transmission rate r_act and the residual data amount D_res are detected output rate and residual data amount of the transmitter buffer B_T respectively (denoted by an arrow sending r_act and another arrow sending D_res), and the determined report transmission rate r_rep is reported back to streaming audio/video data extraction module 802 (denoted by arrow sending r_rep). Still Referring to FIG. 8, the architecture for controlling transmission of audio/video data 800 operates in a transmitter. Data being output from the transmitter buffer B_T travel through a transmission channel and are input to a receiver buffer B_R of a receiver at the actual transmission rate r_act, and the receiver uses the earlier report transmission rate r_rep as the playback rate r_play to output data from the receiver buffer B_R (denoted by an arrow frame 808). Referring to FIG. 9a, an architecture for controlling transmission of streaming audio/video data according to one embodiment is presented. It extends from the embodiment in FIG. 8, and further includes a media access control (MAC) module 812 for controlling the actual transmission rate r_act of the transmitter buffer B_T (denoted by arrow frame 814) and reporting the actual transmission rate r_act to transmission amount control module 810 (denoted by an arrow sending r_act).
[0040] Referring to FIG. 9b, an architecture for controlling transmission of streaming audio/video data according to another embodiment is presented. It extends from the embodiment illustrated in FIG. 8, and further includes a streaming audio/video data encoding module 816 for providing the audio/video data source to streaming audio/video data extraction module 802 (denoted by arrow 818). In one embodiment, streaming audio/video data encoding module 816 adopts a Scalable Variable Coding (SVC) scheme.

[0041] In summary, a control method of transmitting streaming audio/video data is proposed. On a transmitter, a report transmission rate is determined based on an actual transmission rate, at which data are output from a transmitter buffer, and a residual data amount of the transmitter buffer; on a receiver, the earlier report transmission rate is set to be the playback rate at which data are taken out from the receiver buffer. Since the report transmission rate has been adjusted based on the earlier residual data amount of the transmitter buffer, the number of playback latency occurrences is lowered. Architectures of controlling transmission of streaming audio/video data are also proposed. These architectures mainly include a transmission amount control module for determining the report transmission rate based on the actual transmission rate and the residual data amount of the transmitter buffer, and controlling streaming audio/video data extraction module to transmit the extracted streaming audio/video data to transmitter buffer at the report transmission rate.

[0042] The embodiments described above are to demonstrate the technical contents and characteristics of the present invention to enable the persons skilled in the art to understand, make, and use the present invention. However, it is not intended to limit the scope of the present invention. Therefore, any equivalent modification or variation according to the spirit of the present invention is to be also included within the scope of the present invention.

What is claimed is:

1. A control method of transmitting streaming audio/video data comprising:
   determining a report transmission rate based on an actual transmission rate of the previous period and a residual data amount of the previous period of a transmitter buffer for the current period when a new report period has been reached;
   inputting an input data amount at said report transmission rate to said transmitter buffer for the current period; and
   determining said actual transmission rate based on a required transmission rate and an available transmission rate, and outputting an output data amount from said transmitter buffer at said actual transmission rate for the current period.

2. A control method of transmitting streaming audio/video data according to claim 1, wherein the step of determining said report transmission rate comprises:
   estimating an estimated transmission rate based on said actual transmission rate of the current period;
   calculating a report transmission rate adjustment based on said residual data amount of the previous period; and
   determining said report transmission rate according to said estimated transmission rate and said report transmission rate adjustment.

3. A control method of transmitting streaming audio/video data according to claim 2, wherein said report transmission rate is determined by adjusting said estimated transmission rate up or down according to said report transmission rate adjustment.

4. A control method of transmitting streaming audio/video data according to claim 2, wherein said report transmission rate is determined by subtracting a product of an adjusting coefficient and said report transmission rate adjustment from said estimated transmission rate, wherein said report transmission rate adjustment equals said residual data amount of the previous period divided by a report period.

5. A control method of transmitting streaming audio/video data according to claim 4 wherein said adjusting coefficient is a fixed or a dynamically adapted value.

6. A control method of transmitting streaming audio/video data according to claim 4 wherein said adjusting coefficient ranges from 0 to 1.

7. A control method of transmitting streaming audio/video data according to claim 2, wherein said report transmission rate is determined by subtracting said report transmission rate adjustment from said estimated transmission rate, and then the result is multiplied by an adjusting coefficient, wherein said report transmission rate adjustment equals said residual data amount of the previous period divided by a report period.

8. A control method of transmitting streaming audio/video data according to claim 6, wherein said adjusting coefficient is a fixed or a dynamically adapted value.

9. A control method of transmitting streaming audio/video data according to claim 6, wherein said adjusting coefficient ranges from 0 to 1.

10. A control method of transmitting streaming audio/video data according to claim 1, wherein the step of determining said actual transmission rate comprises:
   determining said required transmission rate based on said residual data amount of a previous period and said input data amount of the current period;
   detecting said available transmission rate; and
   selecting the minimum between said available transmission rate and said required transmission rate as said actual transmission rate.

11. A control method of transmitting streaming audio/video data according to claim 10 wherein said required transmission rate is determined by adding said residual data amount of the previous period to said input data amount of the current period and dividing the sum by a period.

12. An architecture for controlling transmission of streaming audio/video data, realizing the control method of transmitting streaming audio/video data of claim 1, comprising:
   a streaming audio/video data extraction module for extracting streaming audio/video data from an audio/video data source, and outputting said streaming audio/video data at a report transmission rate;
   a transmitter buffer for accepting said streaming audio/video data and outputting said streaming audio/video data and residual data pending to be transmitted at an actual transmission rate; and
   a transmission amount control module for determining said report transmission rate based on said actual transmission rate and said residual data amount of said transmitter buffer and controlling said streaming audio/video data extraction module to output at said report transmission rate.

13. The architecture for controlling transmission of streaming audio/video data according to claim 12, wherein said
transmission amount control module is also capable of detecting said actual transmission rate.

14. The architecture for controlling transmission of streaming audio/video data according to claim 12 further comprising a media access control module for controlling said actual transmission rate, and reporting said actual transmission rate to said transmission amount control module.

15. The architecture for controlling transmission of streaming audio/video data according to claim 12 further comprising a streaming audio/video data encoding module for providing said streaming audio/video data extraction module with said audio/video data source.

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