



US011069378B1

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

(10) **Patent No.:** **US 11,069,378 B1**  
(45) **Date of Patent:** **Jul. 20, 2021**

(54) **METHOD AND APPARATUS FOR FRAME ACCURATE HIGH RESOLUTION VIDEO EDITING IN CLOUD USING LIVE VIDEO STREAMS**

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(\* ) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 336 days.

(21) Appl. No.: **15/591,012**

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

**Related U.S. Application Data**

(60) Provisional application No. 62/334,228, filed on May 10, 2016.

(51) **Int. Cl.**  
**G11B 27/02** (2006.01)  
**G11B 27/10** (2006.01)  
(Continued)

(52) **U.S. Cl.**  
CPC ..... **G11B 27/02** (2013.01); **G11B 27/10** (2013.01); **H04N 21/2181** (2013.01);  
(Continued)

(58) **Field of Classification Search**  
CPC .. H04N 21/47217; H04N 13/178; G06K 9/36; G06F 3/0484; H04L 65/608  
(Continued)

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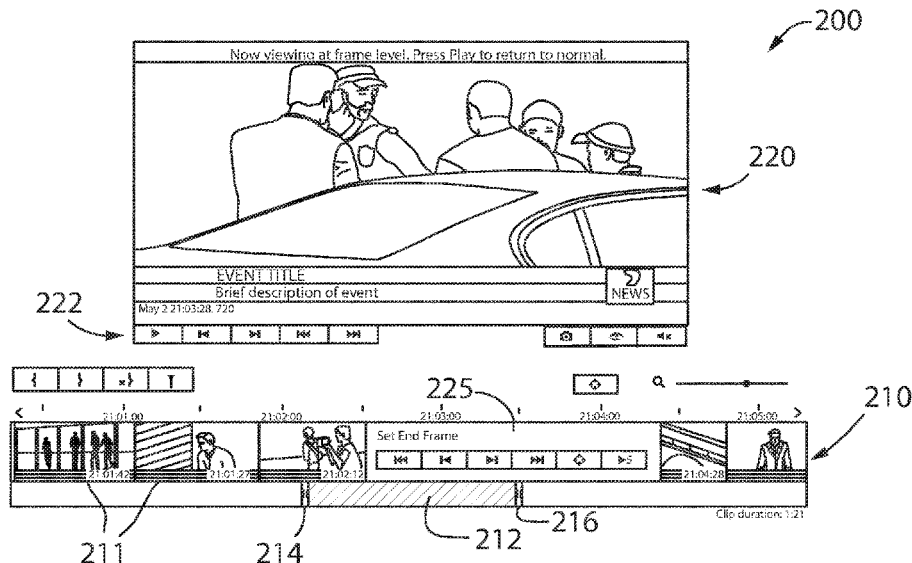
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(57) **ABSTRACT**

A system and method for frame accurate editing of high resolution live video streams is disclosed. A live capture module receives and stores the live stream in the original resolution it is being distributed and provides a low resolution copy of the live stream for editing. An edit module receives the low resolution stream and provides an interface for individual editors to edit the live stream video. The individual editor may search forward or backward through the low resolution video stream to identify a start and end point for each desired video segment. The edit module then retrieves and displays high resolution video corresponding to the selected start and end points from which the individual editor may then navigate identify a frame accurate mark point for each. A job manager coordinates each request for a video segment and delivers the requested video segment to the individual editors.

**16 Claims, 4 Drawing Sheets**



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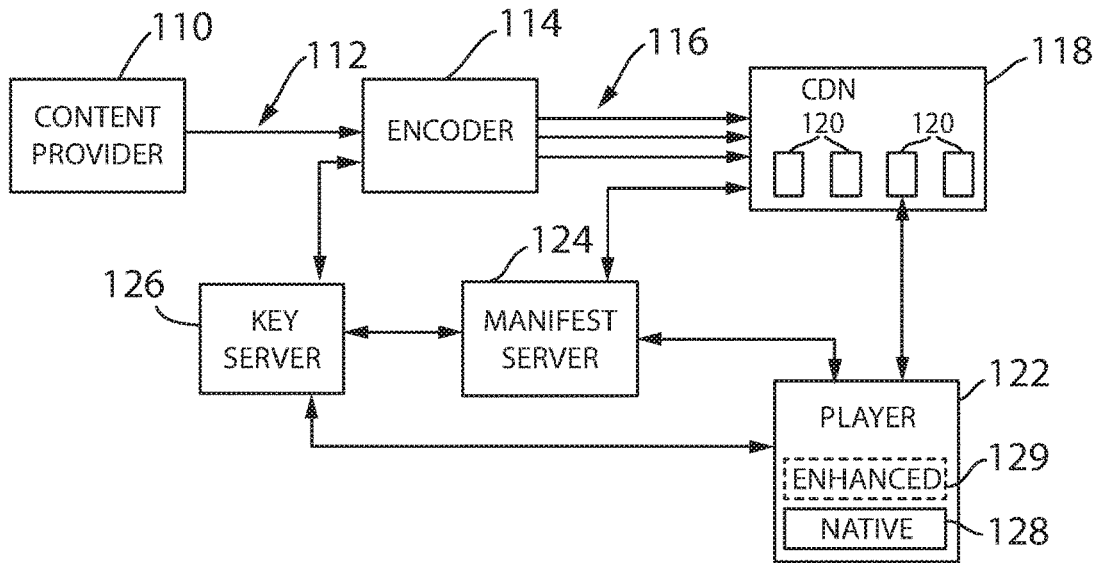


FIG. 1

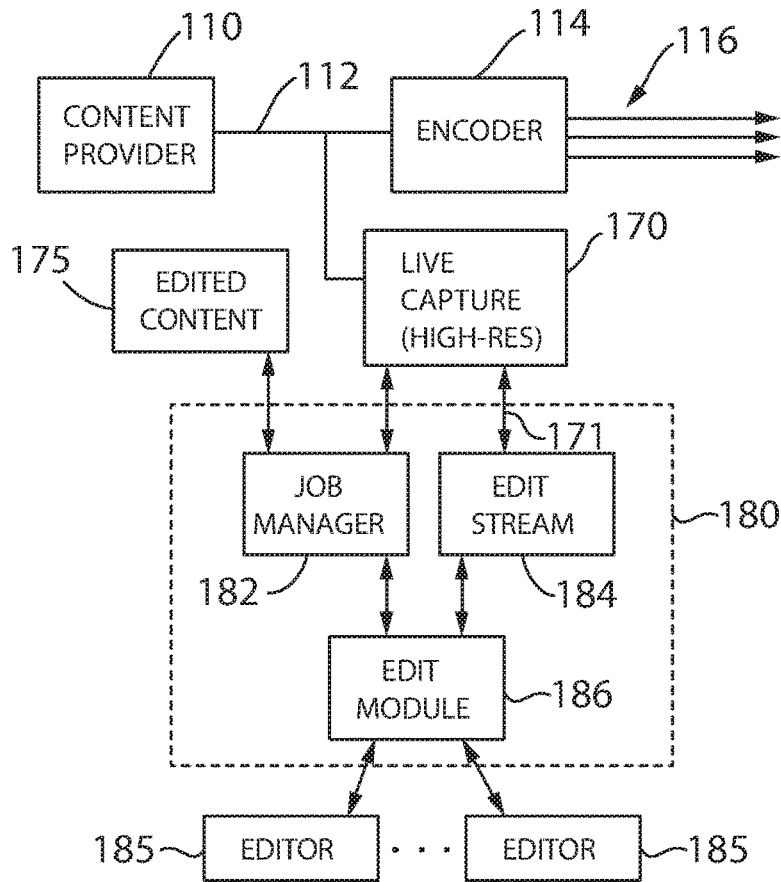


FIG. 2

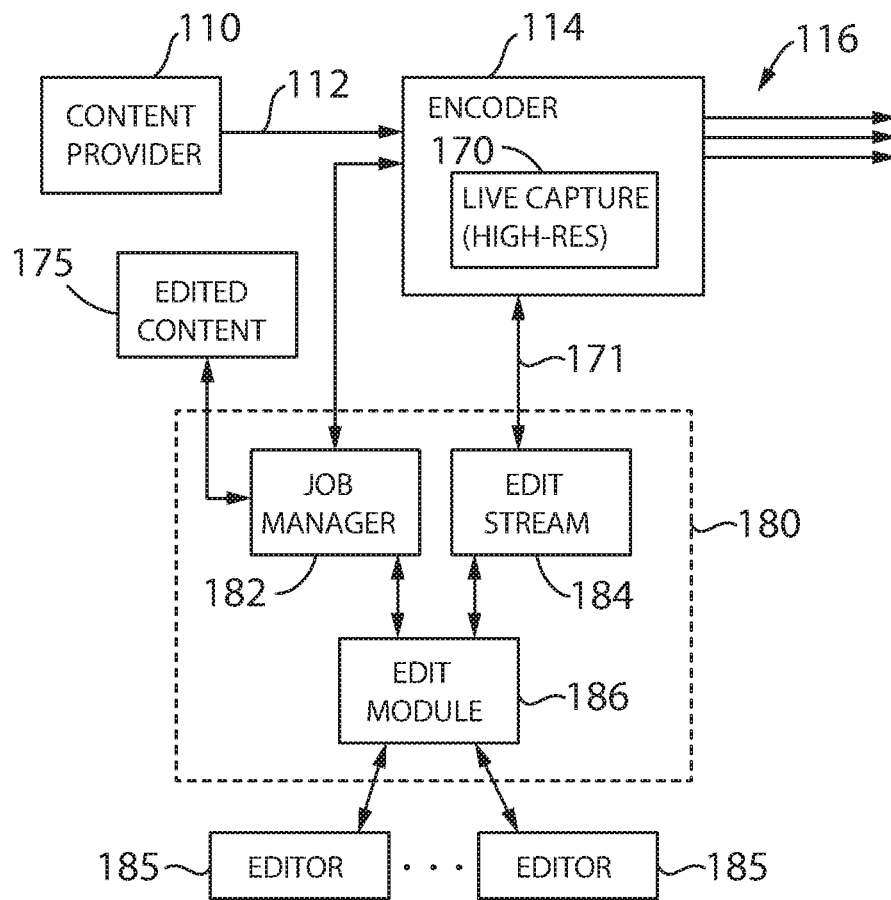


FIG. 3

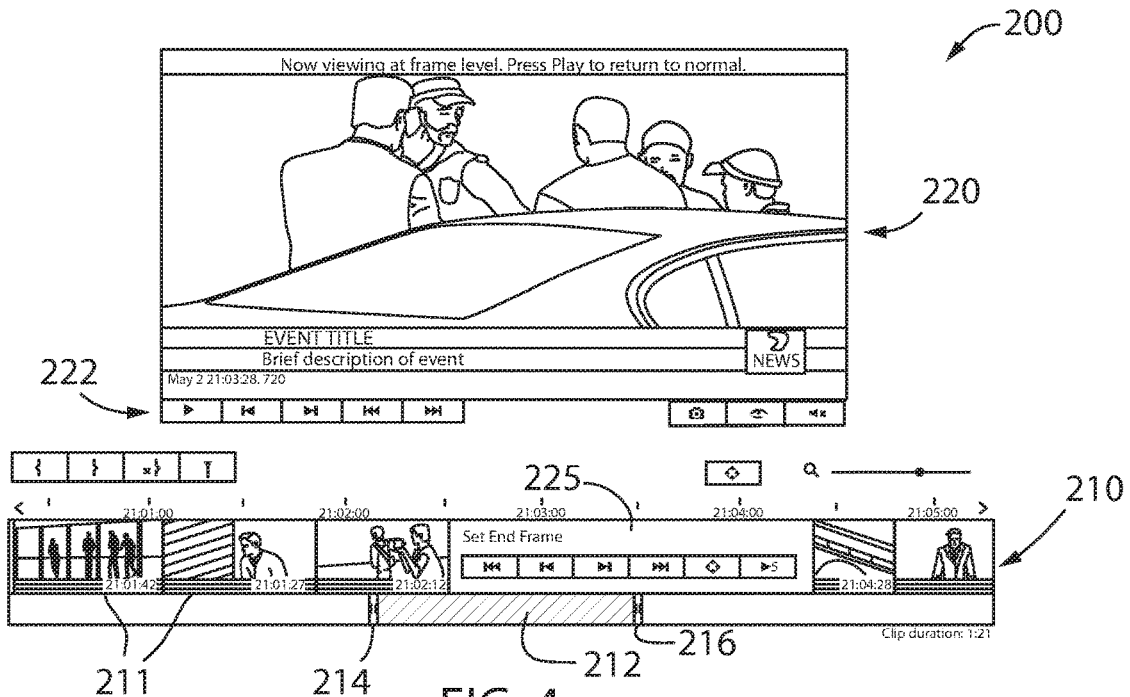


FIG. 4

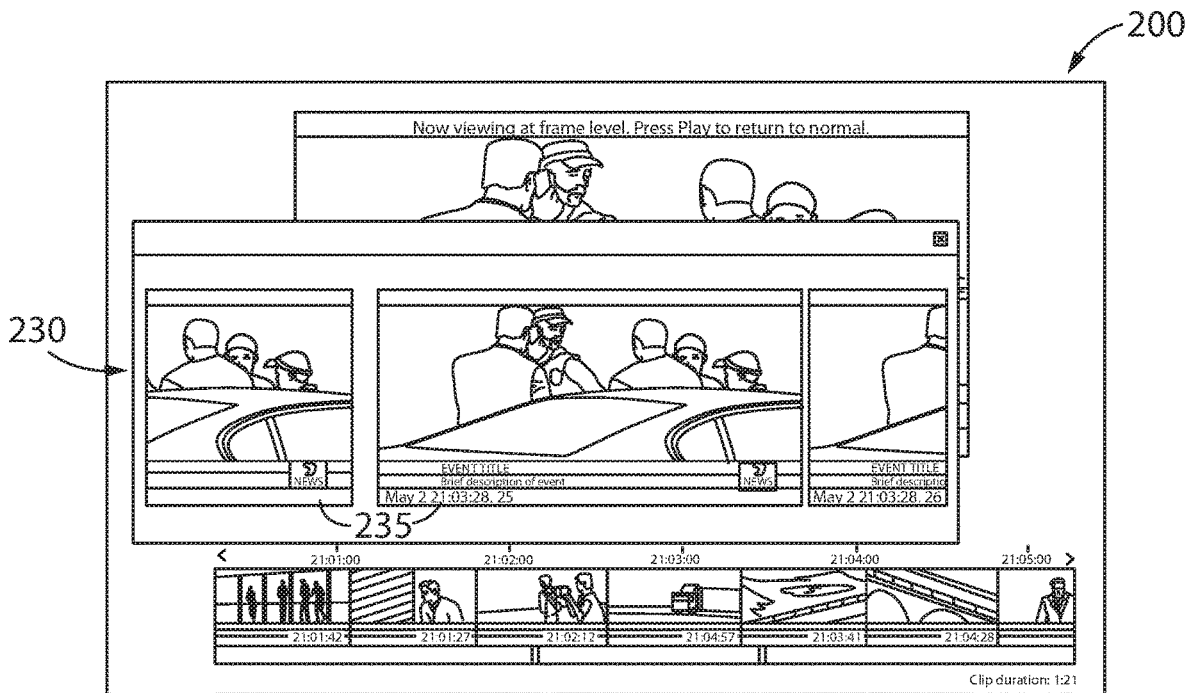


FIG. 5

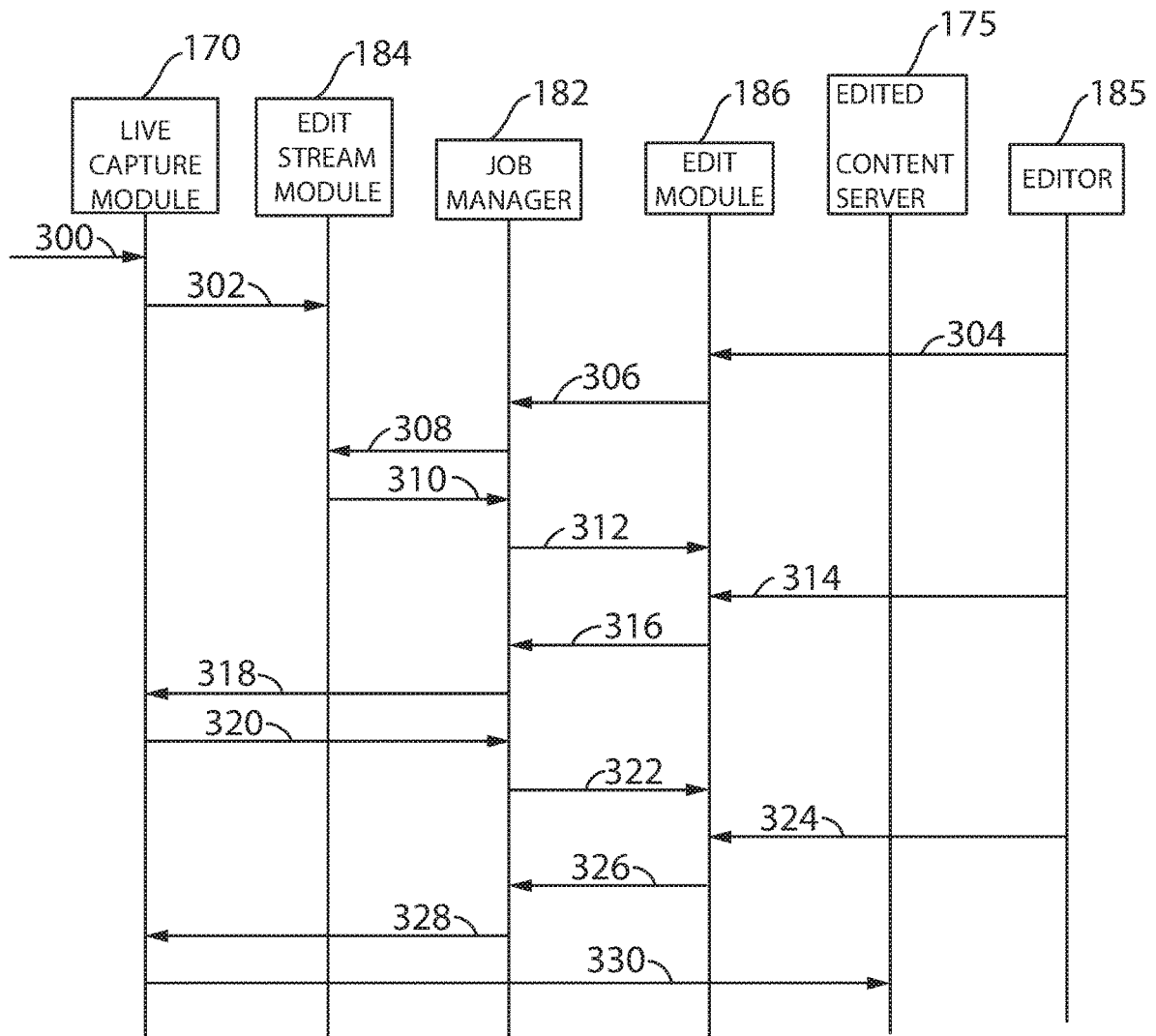


FIG. 6

**METHOD AND APPARATUS FOR FRAME  
ACCURATE HIGH RESOLUTION VIDEO  
EDITING IN CLOUD USING LIVE VIDEO  
STREAMS**

CROSS-REFERENCE TO RELATED  
APPLICATIONS

This application claims priority to U.S. provisional application Ser. No. 62/334,228, filed May 10, 2016 and titled Method and Apparatus for Frame Accurate High Resolution Video Editing in Cloud using Live Video Streams, the entire contents of which is incorporated herein by reference.

BACKGROUND

The subject matter disclosed herein relates to a method of providing editing of high resolution live video streams. More specifically, a method and apparatus for providing editing of high resolution live video streams to multiple users available on the cloud is disclosed.

Video streaming allows video content to be delivered to a video player via the internet. The video content is a video signal generated by a content provider for distribution to video consumers. The video signal may be provided in an uncompressed file format, such as a serial digital interface (SDI) format, or in a compressed format, such as a Moving Picture Experts Group (MPEG) file format or Transport Stream (TS) file format. The video signal is sent to an encoder which converts the file into a live streaming signal. The live streaming signal is preferably a segmented data stream that may be transmitted using standard Hypertext Transport Protocol (HTTP) over the internet. The live streaming signal may include multiple streams, where each stream may have a different data rate and/or different resolution.

Two common formats for the live streaming signal include HTTP Live Streaming (HLS) implemented by Apple® and MPEG-Dynamic Adaptive bitrate Streaming over HTTP (MPEG-DASH) implemented, for example, by web browsers such as Chrome®, Microsoft Edge®, and Firefox®. In addition to the segmented data stream, the encoder generates a manifest file. The manifest file contains information for a video player to play the segmented data stream such as the data rate and resolution of each stream and a playlist providing an address from which the video content may be retrieved. Historically, the encoder has generated a single manifest file for each encoded video signal, where the manifest file is distributed along with the streaming signal.

The live streaming signal and the manifest file are stored in one or more Content Delivery Networks (CDN). Each CDN includes a number of edge servers which store the streaming signal and manifest file until requested by a video player. When the streaming signal is provided to multiple CDNs, the CDNs may be in different geographic locations, such as the West Coast, East Coast, or Midwest. Each video player may select a CDN based, among other things, on its geographic proximity in order to reduce transmission latencies.

The video player may be any suitable electronic device to receive the streaming signal such as a desktop computer, a television, a laptop computer, a tablet, or a mobile phone. A user initiates a request to view desired video content on the video player. The video player includes video management software executing on the video player which has knowledge of the address of the CDN and which may provide a list

of video content stored on the CDN to the user. After the user has selected a desired video, the video player, in turn, requests that the video content be transmitted from the CDN.

A high-resolution video requires a significant amount of storage when converted to digital data. Each pixel, for example, in each frame of a video has a digital representation. Thus, as the resolution increase (i.e., an increasing number of pixels) and the duration of the video content increases, the amount of storage required increases accordingly. For a live video stream, such as a concert or a sporting event, the size of files may reach into the hundreds of megabytes or gigabytes of data.

It is desirable at times to provide a portion of a live video stream, for example, as a promotional clip for a rebroadcast of the live event when reporting about the live event in a subsequent news broadcast or as a highlight clip inserted into another live stream. However, high quality editing of the live video stream is not without drawbacks. A primary challenge for editing live video stream is the size of the files. In order to edit digital video in a traditional manner with video editing software, the editor must have a copy of the original video content. However, downloading a copy of the digital file for the entire live video stream may require significant bandwidth or create a delay due to the file size. Further, it is common for tens or hundreds of outlets to request the live stream content at the same time. Each outlet would require a copy of the digital file to subsequently perform their editing. The high volume of users requesting the large data file would further tax the bandwidth of the server on which the file is stored and the network connection to the server.

Thus, it would be desirable to provide an improved system and method for frame accurate editing of high resolution video streams.

BRIEF DESCRIPTION

The subject matter disclosed herein describes a system and method for frame accurate editing of high resolution live video streams. A live capture module receives and stores the live stream in the original resolution it is being distributed and provides a low resolution copy of the live stream for editing. An edit module receives the low resolution stream and provides an interface for individual editors to edit the live stream video. The individual editor may search forward or backward through the low resolution video stream to identify a start and end point for each desired video segment. The edit module then retrieves and displays high resolution video corresponding to the selected start and end points from which the individual editor may then navigate identify a frame accurate mark point for each. A job manager coordinates each request for a video segment and delivers the requested video segment to the individual editors.

According to one embodiment of the disclosure, a method for editing live video content is disclosed. A low resolution video stream is generated from a high resolution video stream of the live video content. The high resolution video stream includes a plurality of frames and at least a portion of the plurality of frames from the high resolution stream are not included in the low resolution video stream. The low resolution video stream is displayed to a plurality of editors. Indications of a first start point and a first end point of a desired video segment are received within the low resolution video stream from each of the plurality of editors. A portion of the high resolution video stream is displayed to each of the plurality of editors, where the portion of the high resolution video stream displayed corresponds to the first



start point and the first end point received from the corresponding editor. Indications of a second start point and a second end point corresponding to the portion of the high resolution video stream displayed are received, and each of the second start point and the second end point are frame accurate points within the high resolution video stream. A high resolution video segment is generated from the high resolution video stream as a function of the second start point and the second end point.

According to other aspects of the disclosure, the method may include an initial operation of storing the live video content in high resolution on a live capture module, and a video editor operative to execute in a cloud based service may perform the afore-mentioned operations. The video editor may include an edit module, where multiple instances of the edit module are executable in tandem and each of the plurality of editors' interfaces with a separate instance of the edit module. The low resolution video stream may be displayed in a first viewing window of the edit module, and the portion of the high resolution video stream may be displayed in a second viewing window of the edit module. The edit module may include an interface operative to receive the indication of the first and second start and end points from the corresponding editor.

According to yet another aspect of the disclosure, the video editor may also include a job manager. The job manager may receive the first and second start and end points from each edit module and may request each portion of the high resolution video stream corresponding to the first start and first end point from the live capture module. The job manager may also request each high resolution video segment corresponding to the second start and second end point from the live capture module. The job manager schedules the requests such that a communication bandwidth between the video editor and the live capture module is not exceeded.

According to still other aspects of the disclosure, generating the low resolution video stream may further include the operations of storing a plurality of thumbnail images where each thumbnail image corresponds to one of the plurality of frames of the high resolution video stream. Optionally, the operation of generating the low resolution video stream may further include the operations of identifying at least one marker embedded in the high resolution video stream and storing the marker in the low resolution video stream.

According to another embodiment of the disclosure, a system for editing a high resolution video stream is disclosed. The system includes an edit stream module having a non-transitory memory operative to store a low resolution video stream representative of the high resolution video stream and an edit module in communication with the edit stream module. The edit module is operative to read the low resolution video stream from the edit stream module, display an interface for a plurality of editors, display the low resolution video stream in the interface, receive an indication of a first start point and a first end point of a desired video segment within the low resolution video stream from each of the plurality of editors, and display a portion of the high resolution video stream on the interface. The portion of the high resolution video stream displayed on each interface corresponds to the first start point and the first end point received from the corresponding editor. The edit module is further operative to receive an indication of a second start point and a second end point corresponding to the portion of the high resolution video stream displayed, where each of the second start point and the second end point are frame

accurate points within the high resolution video stream. The system also includes a job manager operative to generate a high resolution video segment from the high resolution video stream as a function of the second start point and the second end point.

According to another aspect of the disclosure, the job manager may include a queue operative to receive the first start point, the first stop point, the second start point, and the second stop point from the edit module. The job manager may also be in communication with the live capture module and either the live capture module or the job manager generates the portion of the high resolution video stream and the high resolution video segment.

According to still another embodiment of the disclosure, a method for editing live video content is disclosed. A low resolution video stream displayed in a first viewing window of an edit module is viewed. The low resolution video stream corresponds to a high resolution video stream of the live video content. A first start point and a first end point from within the low resolution video stream is selected and transmitted to a job manager. The job manager is operative to generate an intermediate video segment corresponding to the high resolution video stream as a function of the first start point and the second start point. The intermediate video segment is viewed in a second viewing window of the edit module, and a second start point and a second end point are selected from within the intermediate video stream. Each of the second start point and the second end point are frame accurate points within the intermediate video stream. The second start point and the second end point are transmitted to the job manager, where the job manager is operative to generate a high resolution video segment from the high resolution video stream as a function of the second start point and the second end point.

These and other objects, advantages, and features of the disclosure will become apparent to those skilled in the art from the detailed description and the accompanying drawings. It should be understood, however, that the detailed description and accompanying drawings, while indicating preferred embodiments of the present disclosure, are given by way of illustration and not of limitation. Many changes and modifications may be made within the scope of the present disclosure without departing from the spirit thereof, and the disclosure includes all such modifications.

#### BRIEF DESCRIPTION OF THE DRAWING(S)

Various embodiments of the subject matter disclosed herein are illustrated in the accompanying drawings in which like reference numerals represent like parts throughout, and in which:

FIG. 1 is a block diagram representation of an environment for delivering live streaming video content;

FIG. 2 is a block diagram representation of an environment for editing high resolution live streaming video according to one embodiment of the present disclosure;

FIG. 3 is a block diagram representation of an environment for editing high resolution live streaming video according to another embodiment of the present disclosure;

FIG. 4 is a screen capture of an interface for an edit module showing selection of low resolution content according to one embodiment of the disclosure;

FIG. 5 is a screen capture of an interface for an edit module showing frame selection from high resolution content according to one embodiment of the disclosure; and

FIG. 6 is a flow diagram illustrating the performing of frame accurate editing of high resolution video using low resolution proxy video streams.

In describing the preferred embodiments of the disclosure which are illustrated in the drawings, specific terminology will be resorted to for the sake of clarity. However, it is not intended that the disclosure be limited to the specific terms so selected and it is understood that each specific term includes all technical equivalents which operate in a similar manner to accomplish a similar purpose. For example, the word “connected,” “attached,” or terms similar thereto are often used. They are not limited to direct connection but include connection through other elements where such connection is recognized as being equivalent by those skilled in the art.

#### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

The various features and advantageous details of the subject matter disclosed herein are explained more fully with reference to the non-limiting embodiments described in detail in the following description.

Turning initially to FIG. 1, one environment for providing delivering high resolution streaming video to individual video players 122 is illustrated. A content provider 110 generates a video signal 112 to be distributed to video consumers. The video signal may be provided in an uncompressed file format, such as a SDI format, or in a compressed format, such as an MPEG or TS file format. The video signal 112 is sent to an encoder 114 which converts the file into a live streaming signal 116. The live streaming signal 116 is preferably a segmented data stream that may be transmitted using standard HTTP or HTTPS protocol over the internet. The live streaming signal 116 may include multiple streams, where each stream may have a different data rate and/or different resolution. The format of the live streaming signal may be, but is not limited to, HLS or MPEG-DASH. Still other protocols such as HTTP Dynamic Streaming (HDS) from Adobe® or Microsoft® Smooth Streaming and the like may be used without deviating from the scope of the disclosure.

In addition to the segmented data stream, the encoder generates a manifest file. The manifest file contains information for a video player 122 to play the segmented data stream such as the data rate and resolution of each stream and a playlist providing an address from which the video content may be retrieved. The encoder 114 generates a single manifest file for each encoded video signal, where the manifest file is distributed along with the streaming signal 1 job m16 and stored on a CDN 118. It is noted that the “single” manifest file refers to a common or identical manifest file for each encoded signal. The manifest file may be comprised of multiple data files stored on the CDN where each manifest file contains a portion of the data required to playback the streaming signal. Further, for live streaming video, the manifest file may be updated and retransmitted at a periodic interval as new content is added from the live event. Although multiple files are used, the content generated by the encoder 114 for delivery to each video player 122 is the same. Each CDN 118 includes a number of edge servers 120 which store the encoded video signal 116 and manifest file until playback of the video content is requested by a video player 122. Although the embodiment illustrated in FIG. 1 shows a single CDN 118, it is contemplated that the encoded video signal 116 may be stored on multiple

CDNs 118. The manifest file may include an address of each CDN such that playback may occur from any of the CDNs 118.

As further shown in FIG. 1, the illustrated environment includes a manifest server 124. The manifest server 124 is used to provide a unique manifest file, also referred to herein as a per-user manifest file, to each video player 122 for each requested video content. Each video player 122 includes a native video player module 128 which provides an interface to a user and which manages video playback on the video player 122. Some video players 122 may further include an enhanced video player module 129, illustrated as an optional module in FIG. 1. The enhanced video player module 129 may be a plug-in or other software module executing on the video player 122 that either complements (i.e., adds additional capabilities) or replaces (i.e., adds additional capabilities and incorporates the video interface and playback capabilities) the native video player module 128. When a user 125 requests video content for playback on the video player 122, the native or enhanced video player module 129 communicates with a manifest server 124 rather than the CDN 118 to obtain the manifest files for video playback. The manifest server 124 manages the retrieval and delivery of the manifest file generated by the encoder 114 to provide the unique manifest file to each video player 122.

Among the content delivered by video streaming is live events, such as sports events, concerts, news reports, and the like. At times it is desirable to provide segments of live events for viewing outside of the original streaming video. For example, a scoring play or other highlight may be replayed during the live stream of another, related sporting event where viewers of one event may be interested in the other event. Similarly, highlights of the sporting event or excerpts of a concert or breaking news event may be replayed during a subsequent news broadcast. It is, therefore, desirable to edit the original, live video stream to obtain a segment containing the desired content for redistribution.

Turning next to FIG. 2, a video editor 180 for the live video stream may be implemented locally on a dedicated server or servers or be implemented in the cloud, where resources are utilized on demand. The cloud may include multiple servers, storage devices, processing units, or a combination thereof at a single location or at multiple locations, wherein the locations may be interconnected via a network, such as the Internet. The servers, storage devices, and/or processing units may be utilized based, for example, on the required processing or storage requirements of an application. As the content provider 110 delivers the live video stream 112, a live capture module 170 stores the content of the video stream in the original resolution (i.e., a high resolution) it was delivered. It is contemplated that the live capture module 170 may be a dedicated server receiving and storing the live video stream. With reference also to FIG. 3, the live capture module 170 may be implemented together with the encoder 114 such that the live video stream 112 is delivered to a single device where it is both stored for later use as well as encoded for live content delivery. According to still another embodiment, the live capture module 170 may be implemented in whole or in part in the cloud.

The live video stream 112 is converted to a low resolution video stream 171 for subsequent edit operations. The low resolution video stream 171 becomes a proxy video stream on which edit operations may initially be performed without the bandwidth required for similar edit operations performed on the high resolution video stream 112. In the embodiment illustrated in FIG. 3, the live capture module 170 is located within the encoder 114. The encoder 114 may generate the

desired low resolution video stream. Optionally, the live capture module **170** may be configured to generate the low resolution video stream **171**.

The low resolution video stream may be one of the video signals **116** already generated by and output from the encoder **114**. Optionally, a separate video signal having even lower resolution than one of the video signals **116** output from the encoder for viewing may be generated. It is contemplated that the low resolution video signal **171** may be generated, for example, by dropping a portion of the frames or by converting the image resolution of the stored live stream to a lower image resolution. The low resolution video signal **171** may include, for example, thumbnail images at discrete time intervals such as thirty second or one minute intervals illustrating representative content of the video signal. The low resolution video signal **171** may further include markers, such as close-captions, Society of Cable and Telecommunications Engineers (SCTE) signals, General Purpose Interface (GPI) signals and the like identifying, for example, an ad insertion location or other event within the video signal. The markers may be inserted into the live video stream by the content provider **110**. The thumbnails or markers may be used to identify locations within the video signal containing desired video content.

Thumbnail images or markers for inclusion in the low resolution signal **171** may also be selected based on content rather than at discrete time intervals. During live events, captions (e.g. score in a sports event) are often presented at the start and end of a video segment. Similarly, advertisements are typically inserted at desirable break points, in a live video stream, such as after a scoring event in a sporting event or the completion of a song in a musical event. According to another embodiment, analysis of the video or audio content, indicating, for example, an abrupt change in the live video or audio may be used to identify a scene change and, therefore, a desirable thumbnail image for editing selection. According to yet another embodiment, program schedule information may be used to pre-mark suitable points for inclusion in the low resolution copy. It is contemplated that still other methods may be utilized to reduce the digital content and to generate the low resolution copy of the video stream.

The low resolution video signal **171** is stored in an edit stream module **184** for subsequent use in the editing process. According to one embodiment of the disclosure, the edit stream module **184** is a cloud-based server on which the low resolution signal **171** is stored. According to another embodiment of the disclosure, the edit stream module **184** may be incorporated with the live capture module **170**. According to still another embodiment, the edit stream module **184** may access the stored version of the live video stream from the live capture module **170** and generate the low resolution signal **171**.

The low resolution video signal **171** stored on the edit stream module **184** is used by individual editors **185** during the editing process to identify desired segments of the streaming video signal **112**. Selection of desired video segments may be made, for example, based on the thumbnails, closed captions inserted into the video or other markers, such as an advertising marker. The low resolution copy includes less digital data and, therefore, requires less storage and less network bandwidth for transmission. In each embodiment, the low resolution stream is available for selection of a desired segment of the original high resolution live stream.

The video editor **180** includes an edit module **186** which provides an interface **200** for individual editors **185** to access

the low resolution stream. Multiple individual editors **185** may access the edit module **186** at the same time. It is contemplated that access may require user identification credentials, such as a user name and password. Optionally, the edit module **186** may provide for guest access as well without having predefined credentials. Each editor **185** using the edit module **186** preferably defines a location at which edited content is stored. As illustrated in FIG. 2, an edited content server **175** is shown. Although a server or cloud-based service may be provided to store selected video segments, it is contemplated that editors **185** may define a local storage location, a location in the cloud, or any other remote location to which the edited content is delivered upon completion. The edited content server **175** is representative of a storage location and encompasses all local and/or cloud based storage locations to which edited content is delivered. Each editor **185** may have a desired location defined within a user profile or, optionally, an editor **185** may define a desired delivery location at login or at any other suitable time during the editing process.

With reference also to FIGS. 4 and 5, an interface **200** for the video editor is illustrated. The user interface **200** includes a first viewing window **210** for the low resolution video content. As shown in the illustrated embodiment, the low resolution video stream includes a series of thumbnail images **211**, where each thumbnail image **211** is representative of a scene in the live video stream. The first viewing window **210** includes a slider bar **212** that may be used to scroll through the thumbnail images **211** allowing the editor **185** to view the content of the low resolution video stream. A left marker **214** and a right marker **216** may be moved to provide an initial identification of a start point and a stop point for a desired segment of the live video. A second viewing window **220** is provided to present further details of each of the scenes in the first viewing window **210**. The editor may, for example, click on one of the thumbnail images **211** in the first viewing window to identify a start point for playback of the low resolution image. The identified start point is loaded into the second viewing window with standard playback controls **222**.

The editor **185** may then use the edit module **186** to search through additional content in the second viewing window. The second viewing window may display content having an intermediate resolution, where the intermediate resolution includes more detail than the thumbnail images in the first viewing window but less detail than the original video signal **112**. According to one embodiment, the intermediate resolution video stream for the video editor **180** may be a low resolution stream **116** output from the encoder **114**. According to another embodiment, an intermediate resolution video stream is stored in the edit stream module **184**, where the intermediate resolution video stream has a higher number of frames than the thumbnail content of the low resolution video stream or the intermediate resolution video stream may include all frames of the original video stream at a lower image resolution. According to still another option, the second viewing window may receive a portion of the high resolution video signal **112** for playback.

A job manager **182** may communicate with the edit module **186** to schedule delivery of high resolution or intermediate resolution video segments requested by the edit module **186**. When an editor **185** selects start and end points of the video stream based on the low resolution data in the first viewing window **210**, the job manager **182** obtains the content for the second viewing window **220**. As previously indicated, the video content for the second viewing window **220** may be a portion of the high resolution content from the

live capture module 170, a lower resolution output stream 116 stored in a CDN 118, or an intermediate resolution video stream stored in the edit stream module 184. Although the requested segment, as identified by the start and stop points selected in the thumbnail image 211, may be just a short segment of the original video stream 112, if a large number of individual editors 185 request content at the same time, the bandwidth between the video editor 180 and the live capture module 170 may still be overwhelmed. Consequently, the job manager 182 may queue requests for content for the second viewing window in the job manager 182 and execute the requests as the bandwidth permits.

Once the intermediate video content has been loaded into the second viewing window 220, the editor 185 begins to identify desired frames for a requested video segment at a finer temporal resolution than the coarser resolution provided by the thumbnail or marker inclusion in the low resolution video signal. The editor 185 may use the playback controls 222 on the second viewing window 220 to scroll forward or backward through the video content displayed in the second viewing window 220. Once the editor 185 is near a desired start or stop point, a selection bar 225 may be launched to identify specific frames for the start and stop points. If the video content in the second viewing window 220 is an intermediate resolution signal, the job manager 182 may then retrieve a segment of the high resolution video signal 112 from the live capture module 170 for final frame selection. Optionally, the high resolution video signal 112 may be provided in the second viewing window 220 subsequent to the low resolution content in the first viewing window 210 and the selected frames correspond to the desired video content.

A frame selection window 230 may also be provided to further assist an editor 185 in identifying a desired frame. Based on the start or stop points previously identified either in the low resolution or intermediate resolution video content, the job manager 182 retrieves a series of frames immediately preceding and following the selected points from the high resolution video content for display. An editor may step through individual frames to identify a frame accurate start and stop point within the high resolution video content. Frames are selected as the mark in, or start point, and the mark out, or stop point, for the desired video segment. The selection bar 225 may allow the editor 185 to move forward or backward through the video content in the second viewing window 220 on a frame-by-frame basis. Optionally, the frame selection window 230 may allow an editor to drag and slide frames forward or backward. When the desired mark in and mark out frames have been identified, the editor 185 may use the selection bar 225 to identify the frames as such.

Upon selection of the frame accurate start and stop points, the individual editor 185 sends the two points to the job manager 182 and an identifier corresponding to the live stream from which the two points were selected to create a video editing job. The individual editor 185 may then determine whether another segment is desired from the same live stream or another live stream. If another segment is desired, the process may be repeated to determine an additional set of start and stop points for a selected live video stream. Each set of start and stop points may define a video editing job for a specific video.

After the start and stop points and the video identifier have been sent to the job manager 182, the job manager adds the video editing job to the queue. The number of jobs present in the queue will vary as a function of the number of individual editors 185 accessing the live capture module 170

and of the rate at which the job manager 182 is able to process video edit jobs. The job manager 182 sends the start point, the stop point, and the identifier of the video to the live capture module 170. The live capture module 170 performs the editing function on the original high resolution content stored in the live capture module. The live capture module 170 creates the desired clip based on the start and stop points and delivers it to the edited content server 175. As previously discussed, the edited content server 175 is selected by the individual editor 185 as a desired storage location from which the editor 185 may distribute the edited segment. Once the clip has been generated, the job manager 182 removes the job from the queue and transmits a new job to the live capture module 170.

In operation, the above described system provides frame accurate editing of high resolution video using low resolution proxy video streams. With reference also to FIG. 6, the high resolution video signal 112 is live streamed from a content provider 110 at block 300. The live capture module 170 receives and stores the live stream in the original resolution it is being distributed. The live capture module 170 may also provide the low resolution proxy copy of the live stream video content. According to one embodiment of the disclosure, the live capture module generates the low resolution stream as it receives the high resolution stream and stores the low resolution stream in tandem with the high resolution stream. According to another embodiment of the disclosure, the encoder 114 generates the low resolution proxy video stream for use in editing. It is contemplated that the proxy video stream may include only a portion of the video frames of the high resolution video stream or may include markers inserted into the high resolution video stream by the content provider 110. At block 302, the low resolution video stream is provided to and stored in the edit stream module 184.

An edit module 186 provides an interface for individual editors 185 to edit the live stream video using the low resolution proxy video stream. Each editor 185 may access separate instances of the edit module 186, for example, by logging on a server in the cloud. Optionally, the edit module 186 may be provided as an application executing on a local processing device. The edit module 186 provides the interface for the editor 185 to select desired portions of the live streaming video.

At block 304, an editor requests a particular stream for editing. The edit module 186 transmits the request to the edit stream module 184. It is contemplated that the request may be sent directly. Optionally, the request may also be sent via the job manager 182 as shown in blocks 306 and 308. The job manager 182 may include one or more queues to manage various transmissions between each edit module 186 and the edit stream module 184. As shown in blocks 310 and 312, the low resolution video stream is transmitted back to the edit module 186 from the edit stream module 184 via the job manager 182.

The individual editor may search forward or backward through the low resolution video stream to identify one or more segments to be used from the original stream. At block 314, an editor 185 selects a start and end point for each desired segment. The edit module 186 generates a request and provides the start and stop points to the job manager 182 as shown in block 316. At block 318, the job manager 182 requests a portion of the high resolution video stream from the live capture module 170. The requested portion of the high resolution video stream corresponds to the start and stop points identified by the editor 185. The live capture

module **170** returns the requested high resolution video stream to the edit module via the job manager **182** as shown in blocks **320** and **322**.

Depending on the length of the high resolution video stream requested, the live capture module **170** may return a number of frames of high resolution video prior to and after each of the selected start and end points for display to the individual editor without providing the entire content between the two points. The high resolution content is displayed in the second viewing window **220** and/or the frame selection window **230**. At block **324**, each editor **185** may then navigate through the high resolution frames to select a frame accurate mark point for both the start and end of the desired high resolution video segment. Multiple editors **185** may access separate instances of the edit module **186** in tandem to provide each editor **185** the opportunity to select different segments of the live video stream.

The frame accurate start and stop points are used to generate the high resolution video segment desired by each editor **185**. The frame accurate start and stop points are provided to the job manager **182** as shown in block **326**. The job manager **182** receives the selection points from each editor and interfaces with the live capture module **170** to retrieve desired segments. The job manager includes a queue such that the number of requests does not exceed the bandwidth of the network between the job manager and the live capture module. As shown in block **328**, the job manager transmits the desired start and stop points to the live capture module **170**. The live capture module generates the requested high resolution video segment and transmits the high resolution segments to an edited content server **175**. The edited content server may be one or more servers and may be, for example, a server belonging to the editor and may be specified by the editor during the editing session. Once the high resolution segment has been delivered, the job manager **182** removes the job from its queue.

Although the disclosure is discussed with respect to an embodiment illustrated in FIG. **6**, it is contemplated that various operations of the method may be implemented in different orders or by different components as would be understood by one of ordinary skill without deviating from the scope of the disclosure. The illustrated embodiment is meant to facilitate understanding and is not meant to be limiting to a particular embodiment.

Portions of the disclosed embodiment are described herein as being implemented on various physical devices, including, but not limited to the video player **122**, the manifest server **124**, the key server **126**, the encoder **114**, the edge server **120** within a CDN **118**, the live capture module **170**, the edited content server **175** and devices executing the video editor **180**. It would be understood by one skilled in the art that these devices may include processing devices, such as a single microprocessor, multiple microprocessors, co-processors, application specific integrated circuits (ASICs), or other computing devices operating separately, in tandem, or a combination thereof. Further, each of these devices includes storage which may include transitory storage, non-transitory storage, or a combination thereof. The storage may include memory devices such as random access memory (RAM), read-only memory (ROM), solid state memory, and the like. The storage may further include devices configured to read removable storage medium such as CD-ROMs, DVDs, floppy disks, universal serial bus (USB) devices, memory cards, and the like. The processing devices may be configured to read and execute instructions stored in non-transitory storage to perform various operations in the methods described herein.

It should be understood that the disclosure is not limited in its application to the details of construction and arrangements of the components set forth herein. The disclosure is capable of other embodiments and of being practiced or carried out in various ways. Variations and modifications of the foregoing are within the scope of the present disclosure. It also being understood that the technology disclosed and defined herein extends to all alternative combinations of two or more of the individual features mentioned or evident from the text and/or drawings. All of these different combinations constitute various alternative aspects of the present invention. The embodiments described herein explain the best modes known for practicing the invention and will enable others skilled in the art to utilize the invention.

What is claimed is:

1. A method for editing live video content, comprising:
  - identifying a low resolution video stream generated from a high resolution video stream of the live video content and stored on a cloud-based server, wherein the high resolution video stream includes a plurality of frames and at least a portion of the plurality of frames from the high resolution stream are not included in the low resolution video stream;
  - providing a user interface for presentation to each of a plurality of editors, wherein the user interface includes a first portion that displays the low resolution video stream to each of the plurality of editors;
  - receiving an indication of a first start point and a first end point of a first desired video segment within the low resolution video stream from a first user device of a first editor of the plurality of editors, wherein the indication of the first start point and the first end point of the first desired video segment within the low resolution video stream is provided by the first editor via the first portion of the user interface;
  - responsive to receiving the indication of the first start point and the first end point of the first desired video segment within the low resolution video stream from the first user device of the first editor that has provided the indication via the first portion of the user interface:
    - providing a first portion of the high resolution video stream for display to the first editor in a second portion of the user interface;
    - receiving an indication of a second start point and a second end point corresponding to the portion of the high resolution video stream displayed, wherein each of the second start point and the second end point are frame accurate points within the high resolution video stream that are provided by the first editor via the second portion of the user interface; and
    - causing a first high resolution video segment to be generated for the first editor from the high resolution video stream as a function of the second start point and the second end point;
  - receiving an indication of a third start point and a third end point of a second desired video segment within the low resolution video stream from a second user device of a second editor of the plurality of editors, wherein the indication of the third start point and the third end point of the second desired video segment within the low resolution video stream is provided by the second editor via the first portion of the user interface; and
  - responsive to receiving the indication of the third start point and the third end point of the second desired video segment within the low resolution video stream

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from the second user device of the second editor that has provided the indication via the first portion of the user interface;

providing a second portion of the high resolution video stream for display to the second editor in a second portion of the user interface;

receiving an indication of a fourth start point and a fourth end point corresponding to the second portion of the high resolution video stream displayed, wherein each of the fourth start point and the fourth end point are frame accurate points within the high resolution video stream that are provided by the second editor via the second portion of the user interface; and

causing a second high resolution video segment to be generated for the second editor from the high resolution video stream as a function of the fourth start point and the fourth end point.

2. The method of claim 1 further comprising storing the high resolution video stream in a data store of a live capture module on the cloud-based server.

3. The method of claim 2 further comprising:

a job manager receiving the first start and end points and the second start and end points of the first editor,

the job manager receiving the third start and end points and the fourth start and end points of the second editor,

the job manager requesting the first portion of the high resolution video stream corresponding to the first start and first end point from the live capture module,

the job manager requesting the second portion of the high resolution video stream corresponding to the third start and third end point from the live capture module,

the job manager requesting the first high resolution video segment corresponding to the second start and second end point from the live capture module,

the job manager requesting the second high resolution video segment corresponding to the fourth start and fourth end point from the live capture module, and

the job manager scheduling requests associated with the first editor and the second editor such that a communication bandwidth between the job manager and the live capture module is not exceeded.

4. The method of claim 1 wherein the low resolution video stream includes storing a plurality of thumbnail images and wherein each thumbnail image corresponds to one of the plurality of frames of the high resolution video stream.

5. The method of claim 1 wherein the low resolution video stream is generated by:

identifying at least one marker embedded in the high resolution video stream; and

storing the marker in the low resolution video stream.

6. A system for editing a high resolution video stream, the system comprising:

a memory; and

a processor, coupled to the memory, to:

identify a low resolution video stream generated from a high resolution video stream of the live video content and stored on a cloud-based server, wherein the high resolution video stream includes a plurality of frames and at least a portion of the plurality of frames from the high resolution stream are not included in the low resolution video stream;

provide a user interface for presentation to each of a plurality of editors, wherein the user interface includes a first portion that displays the low resolution video stream to each of the plurality of editors;

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receive an indication of a first start point and a first end point of a first desired video segment within the low resolution video stream from a first user device of a first editor of the plurality of editors, wherein the indication of the first start point and the first end point of the first desired video segment within the low resolution video stream is provided by the first editor via the first portion of the user interface;

responsive to receiving the indication of the first start point and the first end point of the first desired video segment within the low resolution video stream from the first user device of the first editor that has provided the indication via the first portion of the user interface:

provide a first portion of the high resolution video stream for display to the first editor in a second portion of the user interface;

receive an indication of a second start point and a second end point corresponding to the portion of the high resolution video stream displayed, wherein each of the second start point and the second end point are frame accurate points within the high resolution video stream that are provided by the first editor via the second portion of the user interface; and

cause a first high resolution video segment to be generated for the first editor from the high resolution video stream as a function of the second start point and the second end point;

receive an indication of a third start point and a third end point of a second desired video segment within the low resolution video stream from a second user device of a second editor of the plurality of editors, wherein the indication of the third start point and the third end point of the second desired video segment within the low resolution video stream is provided by the second editor via the first portion of the user interface; and

responsive to receiving the indication of the third start point and the third end point of the second desired video segment within the low resolution video stream from the second user device of the second editor that has provided the indication via the first portion of the user interface:

provide a second portion of the high resolution video stream for display to the second editor in a second portion of the user interface;

receive an indication of a fourth start point and a fourth end point corresponding to the second portion of the high resolution video stream displayed, wherein each of the fourth start point and the fourth end point are frame accurate points within the high resolution video stream that are provided by the second editor via the second portion of the user interface; and

cause a second high resolution video segment to be generated for the second editor from the high resolution video stream as a function of the fourth start point and the fourth end point.

7. The system of claim 6 further comprising a live capture module including a non-transitory memory operative to store the high resolution video stream.

8. The system of claim 7 further comprising a job manager that includes a queue operative to receive the first start point, the first stop point, the second start point, the second stop point, the third start point, the third stop point, the fourth start point, and the fourth stop point.

9. The system of claim 8 wherein the job manager is in communication with the live capture module and one of the live capture module and the job manager generates the first portion of the high resolution video stream, the first high

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resolution video segment, the second portion of the high resolution video stream and the second high resolution video segment.

10. The system of claim 7 wherein the live capture module stores a plurality of thumbnail images to generate the low resolution video stream, wherein each thumbnail image corresponds to a frame from the high resolution video stream.

11. The system of claim 7 wherein the live capture module identifies at least one marker embedded in the high resolution video stream and stores the at least one marker in the low resolution video stream.

12. A non-transitory computer-readable storage medium comprising instructions, which when executed by a processor, cause the processor to perform operations for editing live video content, the operations comprising:

identifying a low resolution video stream generated from a high resolution video stream of the live video content and stored on a cloud-based server, wherein the high resolution video stream includes a plurality of frames and at least a portion of the plurality of frames from the high resolution stream are not included in the low resolution video stream;

providing a user interface for presentation to each of a plurality of editors, wherein the user interface includes a first portion that displays the low resolution video stream to each of the plurality of editors;

receiving an indication of a first start point and a first end point of a first desired video segment within the low resolution video stream from a first user device of a first editor of the plurality of editors, wherein the indication of the first start point and the first end point of the first desired video segment within the low resolution video stream is provided by the first editor via the first portion of the user interface;

responsive to receiving the indication of the first start point and the first end point of the first desired video segment within the low resolution video stream from the first user device of the first editor that has provided the indication via the first portion of the user interface: providing a first portion of the high resolution video stream for display to the first editor in a second portion of the user interface;

receiving an indication of a second start point and a second end point corresponding to the portion of the high resolution video stream displayed, wherein each of the second start point and the second end point are frame accurate points within the high resolution video stream that are provided by the first editor via the second portion of the user interface; and

causing a first high resolution video segment to be generated for the first editor from the high resolution video stream as a function of the second start point and the second end point;

receiving an indication of a third start point and a third end point of a second desired video segment within the low resolution video stream from a second user device of a second editor of the plurality of editors, wherein the indication of the third start point and the third end point of the second desired video segment within the low resolution video stream is provided by the second editor via the first portion of the user interface; and

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responsive to receiving the indication of the third start point and the third end point of the second desired video segment within the low resolution video stream from the second user device of the second editor that has provided the indication via the first portion of the user interface:

providing a second portion of the high resolution video stream for display to the second editor in a second portion of the user interface;

receiving an indication of a fourth start point and a fourth end point corresponding to the second portion of the high resolution video stream displayed, wherein each of the fourth start point and the fourth end point are frame accurate points within the high resolution video stream that are provided by the second editor via the second portion of the user interface; and

causing a second high resolution video segment to be generated for the second editor from the high resolution video stream as a function of the fourth start point and the fourth end point.

13. The non-transitory computer-readable storage medium of claim 12 wherein the operations further comprise storing the high resolution video stream in a data store of a live capture module on the cloud-based server.

14. The non-transitory computer-readable storage medium of claim 12 wherein the operations further comprise:

a job manager receiving the first start and end points and the second start and end points of the first editor, the job manager receiving the third start and end points and the fourth start and end points of the second editor, the job manager requesting the first portion of the high resolution video stream corresponding to the first start and first end point from the live capture module, the job manager requesting the second portion of the high resolution video stream corresponding to the third start and third end point from the live capture module, the job manager requesting the first high resolution video segment corresponding to the second start and second end point from the live capture module, the job manager requesting the second high resolution video segment corresponding to the fourth start and fourth end point from the live capture module, and the job manager scheduling requests associated with the first editor and the second editor such that a communication bandwidth between the job manager and the live capture module is not exceeded.

15. The non-transitory computer-readable storage medium of claim 12 wherein the low resolution video stream includes storing a plurality of thumbnail images and wherein each thumbnail image corresponds to one of the plurality of frames of the high resolution video stream.

16. The non-transitory computer-readable storage medium of claim 12 wherein the low resolution video stream is generated by:

identifying at least one marker embedded in the high resolution video stream; and

storing the marker in the low resolution video stream.

\* \* \* \* \*