

## OVERVIEW PAPER

# FTV (free-viewpoint television)

MASAYUKI TANIMOTO

*FTV (free-viewpoint television) is an innovative visual media that allows users to view a three-dimensional (3D) scene by freely changing their viewpoints. Thus, it enables realistic viewing and free navigation of 3D scenes. FTV is the ultimate 3DTV with infinite number of views and ranked at the top of visual media. FTV is not a conventional pixel-based system but a ray-based system. New types of ray capture, processing, and display technologies have been developed for FTV. These technologies were also used to realize an all-around ray-reproducing 3DTV. The international standardization of FTV has been promoted in MPEG. The first phase of FTV is multi-view video coding and the second phase is 3D video. In this paper, the FTV system and its technologies are reviewed.*

**Keywords:** FTV, free-viewpoint television, free viewpoint, free navigation, ray-space, 100-camera system, ray-reproducing, pixel-view product, depth estimation, view synthesis, MPEG, multiview, MVC, 3DTV, 3DV

Received 17 January 2012; Revised 18 July 2012

## I. INTRODUCTION

Visual media such as photography, film, and Television were individual systems in the past. At present, they are digitized and can be treated on a common platform as pixel-based systems. These pixel-based systems are developing toward those with more pixels. This trend is exemplified by super high-definition TV (S-HDVT) [1] or ultra-definition TV (UDTV). Although UDTV has more than 100 times the pixels of SDTV (standard-definition TV), the number of views is still single.

In the future, the demand for more pixels will be saturated, and more views will be needed. This is the direction for 3DTV and free-viewpoint television (FTV) [2–15]. It will result in the evolution from pixel-based systems to ray-based systems. FTV has been developed according to this scenario.

FTV is an innovative visual media that enables users to view a 3D scene by freely changing their viewpoints as if they were there. We proposed the concept of FTV and verified its feasibility with the world's first real-time system including the complete chain of operation from image capture to display as shown in Fig. 1 [16].

2DTV delivers a single view and 3DTV delivers two or more views. On the other hand, FTV delivers infinite number of views since the viewpoint can be placed anywhere. Therefore, FTV is regarded as the ultimate 3DTV. Furthermore, FTV could be the best interface between humans and

environment and an innovative tool to create new types of content and art.

FTV enables realistic viewing and free navigation of three-dimensional (3D) scenes. Thus, FTV became the key concept of the 2022 FIFA World Cup bidding by Japan though the bid was not successful. Japan planned to deliver a 3D replica of soccer stadiums all over the world by FTV. This plan was presented in the bid concept video “Revolutionising Football.”

All ray information of a 3D space has to be transmitted to the receiver side to realize FTV. This is very challenging and needs new technologies. FTV was realized based on the ray-space method [17–20]. Ray technologies such as ray capture, processing, and display have been developed for FTV. An all-around ray-reproducing 3DTV [21] was also realized by using these technologies.

FTV was proposed to MPEG [22]. MPEG started two standardization activities of FTV. One is multiview video coding (MVC) [23]. MVC is the first phase of FTV. It started in 2004 and ended in 2009. Another is 3D Video (3DV) [24]. 3DV is the second phase of FTV. It started in 2007 and “Call for Proposals on 3D Video Coding Technology” was issued in 2011 [25]. 3DV is still in progress.

In this paper, the FTV system and its technologies are reviewed. The international standardization of FTV is also described.

## II. PROGRESS OF 3D CAPTURE AND DISPLAY CAPABILITIES

The development of television has two directions, UDTV direction and 3DTV/FTV direction. Figure 2 categorizes

Nagoya University and Nagoya Industrial Science Research Institute, Furo-cho, Chikusa-ku, Nagoya 464-8603, Japan

**Corresponding author:** M. Tanimoto  
Email: [tanimototentative3@yahoo.co.jp](mailto:tanimototentative3@yahoo.co.jp)



Fig. 1. The world's first FTV (bird's-eye view system).

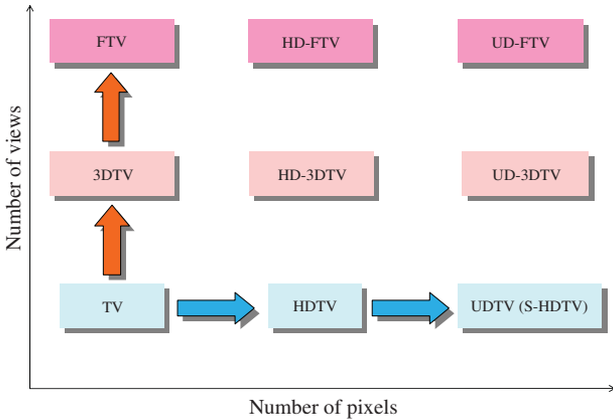


Fig. 2. Categorization of television.

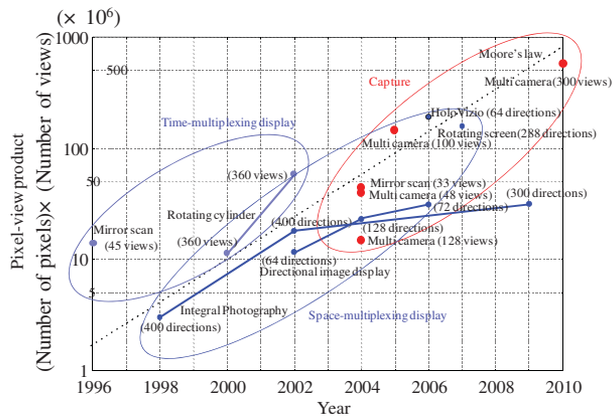


Fig. 3. Progress of 3D capture and display capabilities.

various types of television in a pixel-view domain. Although 3DTV/FTV and UDTV have different directions, there is similarity in technologies. For example, an integral photography system with many elemental lenses uses a UDTV camera for capture [26]. Roughly speaking, SD-FTV can be achieved with the technology of HDTV, and HD-FTV achieved with that of UDTV, by assigning some of the pixels in HDTV and UDTV to views.

The pixel-view product (PV product) is defined as a measure to express the ability of visual media in two directions commonly. The PV product is defined as the “number of pixels” times “number of views” and can express 3D capture and display capabilities.

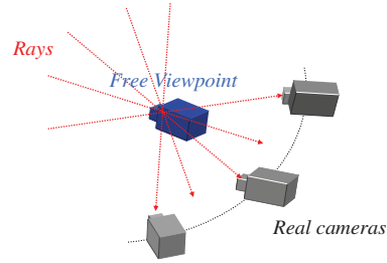


Fig. 4. Rays necessary for free viewpoint image generation.

Figure 3 shows the progress of the PV product for various types of 3D capture and display. All data of the PV product in this figure have the frame rate of 30 or 25 fps except “multicamera (300 views)” that consists of still cameras. Here, the progress of space-multiplexing displays follows Moore’s law because it is achieved by miniaturization. The PV product of the time-multiplexing display is roughly 10 times larger than that of space-multiplexing display. This factor is achieved by time-multiplexing technology. The progress of capture may not follow Moore’s law because it depends on camera resolution and the number of cameras used.

It is seen that the PV product has been increasing rapidly year after year in both capture and display. This rapid progress indicates that not only two-view stereoscopic 3D but also advanced multiview 3D technologies are maturing. This development strongly supports introduction of 3DTV and FTV.

### III. SCENE REPRESENTATION FOR FTV

#### A) Principle of FTV

FTV uses multicamera to capture views. However, displayed views are not captured views but generated views. The virtual viewpoint of FTV can be set anywhere.

A group of rays crossing the center of the lens of the virtual camera are needed to generate a free-viewpoint image as shown in Fig. 4. Some of these rays are captured by real cameras. However, there are many rays that are not captured by any cameras. These missing rays need to be generated by ray interpolation. Thus, the free-viewpoint image generation of FTV is made by ray integration and interpolation. This process is carried out systematically in ray-space as described in the next section.

“A group of rays passing through one point” is an important concept. It is used in two cases as shown in Fig. 5. One is view capture by a real camera and view generation by a virtual camera. Another is ray-interpolation. It is used for ray interpolation so that one point on the diffusing surface of the object emits rays with equal magnitude.

#### B) Ray-space representation

FTV was developed based on ray-space representation [17–20]. In ray-space representation, one ray in 3D real space is represented by one point in ray-space. Ray space is a

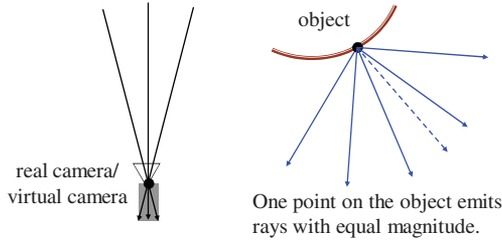


Fig. 5. Concept of “a group of rays passing through one point” is used in two cases.

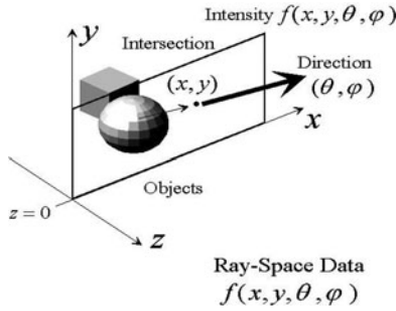


Fig. 6. Definition of orthogonal ray-space.

virtual space. However, it is directly connected to real space. Ray space is generated easily by collecting multiview images while giving consideration to the camera parameters.

Let  $(x, y, z)$  be three space coordinates and  $(\theta, \varphi)$  be the parameters of direction. A ray going through space can be uniquely parameterized by its location  $(x, y, z)$  and its direction  $(\theta, \varphi)$ ; in other words, a ray can be mapped to a point in this 5D, ray-parameter space. In this ray-parameter space, we introduce the function  $f$ , whose value corresponds to the intensity of a specified ray. Thus, all the intensity data of rays can be expressed by

$$f(x, y, z; \theta, \varphi), \quad (1)$$

$$-\pi \leq \theta < \pi, -\pi/2 \leq \varphi < \pi/2.$$

This ray-parameter space is the “ray-space.” It is clear that ray-space is 6D if time is included as a parameter.

Although the 5D ray-space mentioned above includes all information viewed from any viewpoint, it is highly redundant due to the straight traveling paths of the rays. Thus, when we treat rays that arrive at a reference plane, we can reduce the dimension of the parameter space to 4D.

Two types of ray-space are used for FTV. One is orthogonal ray-space, where a ray is expressed by the intersection of the ray and the reference plane and the ray’s direction as shown in Fig. 6. Another is spherical ray-space, where the reference plane is set to be normal to the ray as shown in Fig. 7. Orthogonal ray-space is used for parallel view and spherical ray-space is used for convergent view.

Although the 4D ray-space gives both horizontal parallax and vertical parallax, the horizontal parallax is more important than the vertical parallax. If the vertical parallax is neglected, ray-space becomes 3D with parameters  $x, y, \theta$ . The 3D ray-space is explained further in the following.

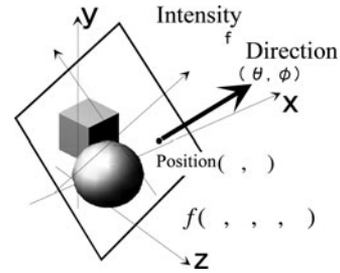


Fig. 7. Definition of spherical ray-space.

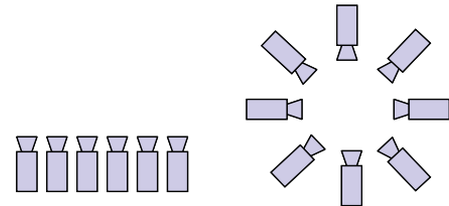


Fig. 8. Two types of camera arrangements for 3D ray-space.

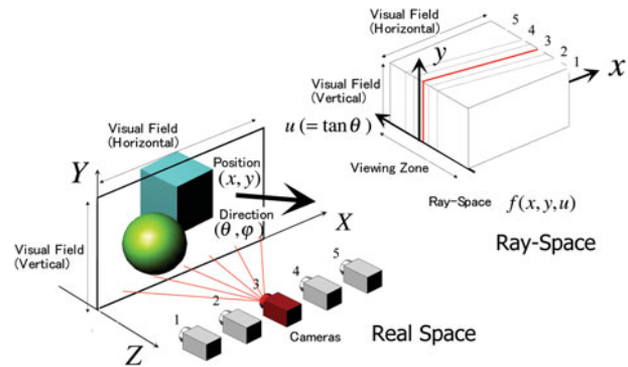


Fig. 9. Acquisition of orthogonal ray-space by multicamera.

Two types of camera arrangements, linear and circular arrangements, are shown in Fig. 8. The linear camera arrangement is used to obtain 3D orthogonal ray-space and the circular arrangement is used to obtain 3D spherical ray-space.

From the linear camera arrangement, orthogonal ray-space is constructed by placing many camera images upright and parallel, as shown in Fig. 9. However, this ray-space has vacancies between camera images when camera setting is not dense enough.

The relation between real space and ray-space is shown in Fig. 10. A group of rays crossing a point in real space forms a straight line for a fixed  $y$  (a plane for various  $y$ ) in ray-space. Therefore, if  $P$  is a point on the surface of an object, the line has the same magnitude because rays emitted from  $P$  have the same magnitude. It means that the horizontal cross section of ray-space has a line structure. This line structure of the ray-space is used for ray-space interpolation and compression.

Figure 11 shows multiview images and ray-space interpolation. Although there are vacancies between images, it

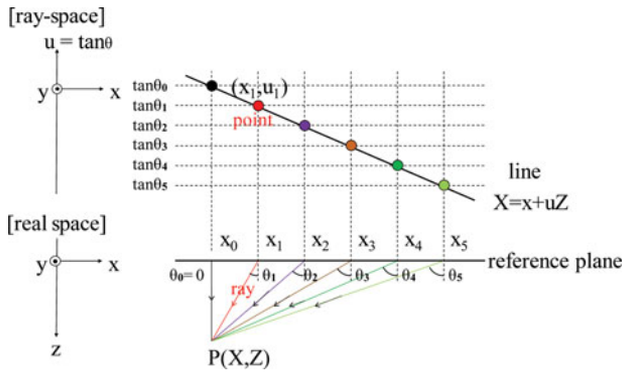


Fig. 10. Relation between real-space and ray-space.

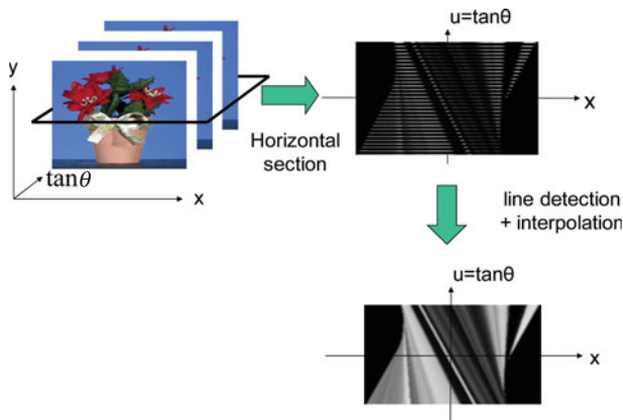


Fig. 11. Multiview images and ray-space interpolation.



Fig. 12. Typical example of orthogonal ray-space and a horizontal cross section.

is seen that the horizontal cross section has a line structure. Ray-space interpolation is needed to obtain dense ray-space. It is done by detecting the slope of lines and then interpolating multiview images along the detected line. The slope of the line corresponds to the depth of the object. A typical example of interpolated orthogonal ray-space with a horizontal cross section is shown in Fig. 12.

At present, dense camera setting is needed to handle non-Lambertian cases because Lambertian reflection is assumed for ray interpolation. Ray interpolation in non-Lambertian cases is an issue to be solved.

Once the ray-space is obtained, a free-viewpoint image is generated by cutting the ray-space vertically with a plane.

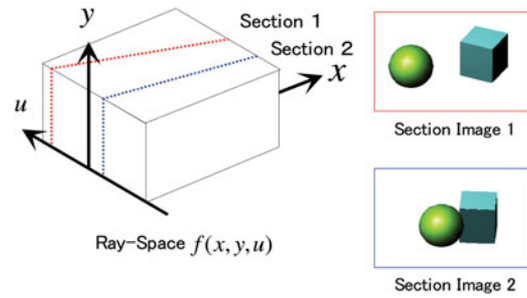


Fig. 13. Generation of view images.

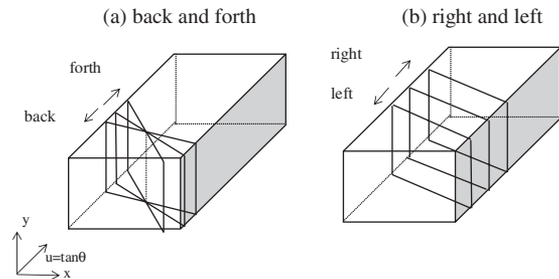


Fig. 14. Relation between the movement of viewpoint and the shift of plane in ray-space.

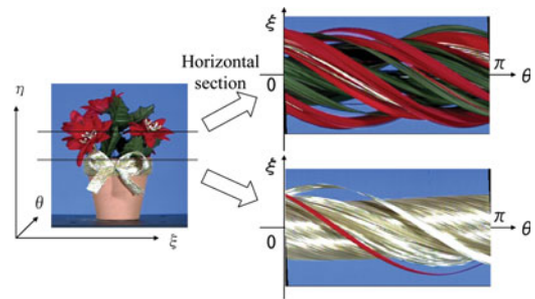


Fig. 15. Example of spherical ray-space.

Vertical cross sections of the ray-space give view images at the corresponding viewpoints as shown in Fig. 13. The relation between the movement of viewpoint and the shift of plane in ray-space is shown in Fig. 14.

From the circular camera arrangement, spherical ray-space is constructed by placing many camera images upright and parallel as orthogonal ray-space. However, its horizontal cross section has a sinusoidal structure as shown in Fig. 15. The sinusoidal structure of spherical ray-space is also used for ray-space interpolation and compression.

There are other ray representations such as light field rendering [27] and concentric mosaic [28]. However, light field is the same as orthogonal ray-space and concentric mosaic is the same as spherical ray-space.

#### IV. FTV SYSTEM

##### A) Configuration of FTV system

Figure 16 shows the configuration of the FTV system. At the sender side, a 3D scene is captured by multiple cameras. The

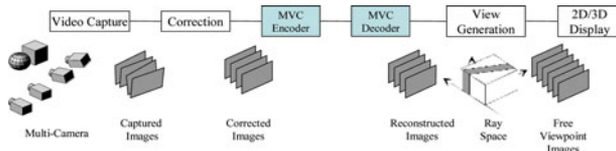


Fig. 16. Configuration of FTV system.



Fig. 17. 1D-arc capturing system.

captured images contain the misalignment and luminance differences of the cameras. They must be corrected to construct ray-space. The corrected images are compressed for transmission and storage by the MVC encoder.

At the receiver side, reconstructed images are obtained by the MVC decoder. The ray-space is constructed by arranging the reconstructed images and interpolating them. Free-viewpoint images are generated by cutting the ray-space vertically and are displayed on a 2D/3D display.

The function of FTV was successfully demonstrated by generating photo-realistic, free-viewpoint images of the moving scene in real time. Each part of the process shown in Fig. 16 is explained in greater detail below.

## B) Capture

A 1D-arc capturing system shown in Fig. 17 was constructed for a real-time FTV system covering the complete chain of operation from video capture to display [29, 30]. It consists of 16 cameras, 16 clients, and 1 server. Each client has one camera and all clients are connected to the server with Gigabit Ethernet.

A “100-camera system” was developed to capture larger space [31]. The system consists of one host-server PC and 100 client PCs (called ‘nodes’) that are equipped with JAI PULNiX TM-1400CL cameras. The interface between camera and PC is called Camera-Link. The host PC generates a synchronization signal and distributes it to all of the nodes. This system is capable of capturing not only high-resolution video with 30 fps but also analog signals of up to 96 kHz. The specification of the 100-camera system is listed in Table 1.

The camera setting is flexible as shown in Fig. 18. We captured test sequences shown in Fig. 19 and provided them to MPEG. They are also available for academic purposes.

Table 1. Specification of 100-camera system.

Image resolution	1392(H) × 1040(V)
Frame rate	29.4118 (fps)
Color	Bayer matrix
Synchronization	<1 μs
Sampling rate of A/D	96 (kS/s) maximum
Maximum number of nodes	No limit (128 maximum for one sync output)



(a) linear arrangement



(b) circular arrangement



(c) 2D-array arrangement

Fig. 18. 100-camera system.

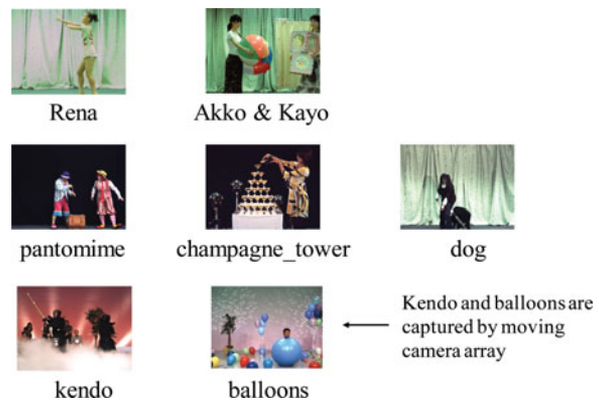


Fig. 19. MPEG test sequences.

The 100-camera system can capture 3D scenes in a space the size of a classroom. Capture for a very large space such as a soccer stadium is still difficult.

## C) Correction

The geometric correction [32, 33] and color correction [34] of multicamera images are performed by measuring the

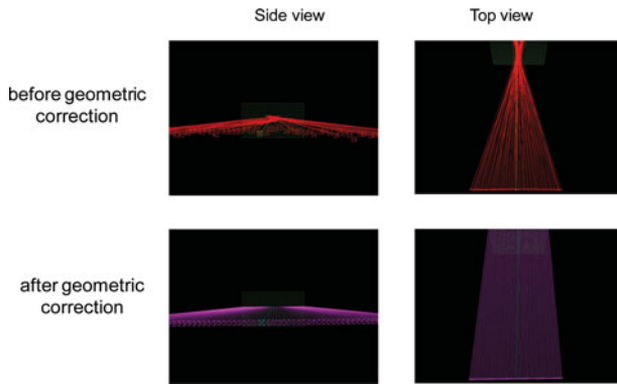


Fig. 20. Positions and directions of multiple cameras before and after geometric correction.

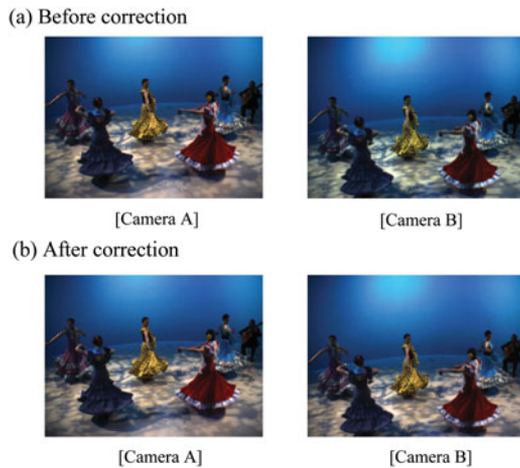


Fig. 21. An example of color correction.

correspondence points of images. This measurement is made once the cameras are set.

An example of geometric correction is shown in Fig. 20. Here, the geometric distortion of a 1D camera array is corrected. It is seen that the positions and directions of multiple cameras are aligned after geometric correction. An example of color correction is shown in Fig. 21.

References [35–39] give more information on geometric correction.

## D) MVC encoding and decoding

An example of time and view variations of multiview images is shown in Fig. 22. They have high temporal and interview correlations. MVC reduces these correlations [23, 40, 41]. The standardization of multicamera image compression is progressing with MVC in MPEG. The details are described in Section V.

## E) View generation

Ray-space is formed by placing the reconstructed images vertically and interpolating them. Free-viewpoint images are generated by making a cross section of ray-space.

Examples of the generated free-viewpoint images are shown in Fig. 23. Complicated natural scenes, including sophisticated objects such as small moving fish, bubbles, and reflections of light from aquarium glass, are reproduced very well.

The quality of the generated view images depends on ray-space interpolation methods. Ray-space interpolation is achieved by detecting depth information pixel by pixel from the multiview video. Several interpolation methods of ray-space have been proposed [42–45]. Global optimization techniques [46] such as Dynamic Programming [45, 47],

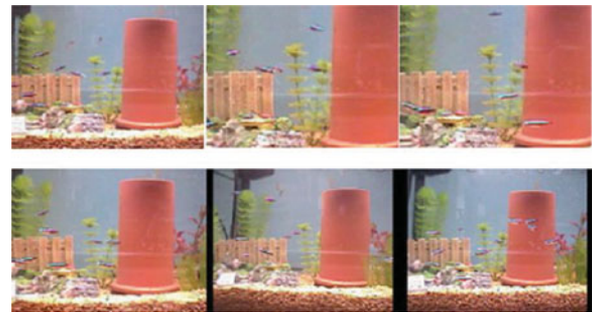


Fig. 23. An example of generated FTV images at various times and viewpoints.

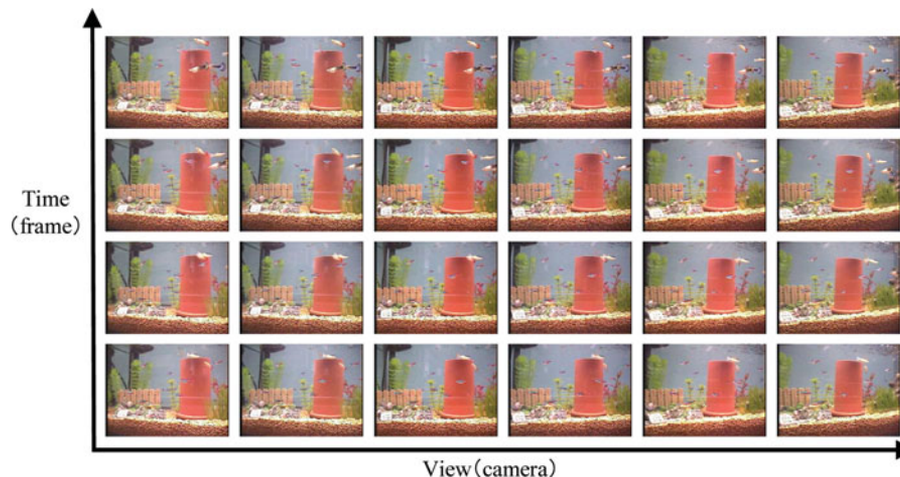


Fig. 22. Time and view variations of multiview images.

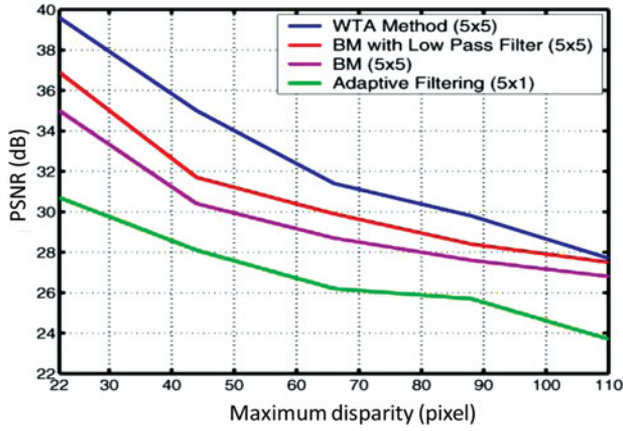


Fig. 24. Dependence of PSNR of interpolated images on maximum disparity.

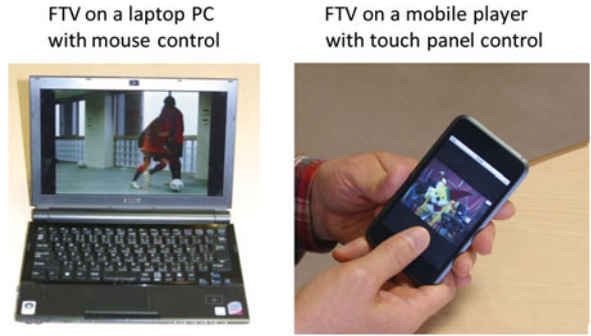


Fig. 25. FTV on a laptop PC and a mobile player.

Belief Propagation [48, 49], and Graph Cuts [50–54] give better depth estimation. However, they take more time for computation.

Dependence of peak signal-to-noise ratio (PSNR) of interpolated images on maximum disparity for various interpolation methods is shown in Fig. 24. The PSNR decreases in accordance with the increase of maximum disparity for any interpolation method. However, the magnitude of PSNR strongly depends on the interpolation method. Therefore, the development of interpolation methods with higher performance is very effective to increase camera interval and hence to decrease the number of cameras.

The free-viewpoint images were generated by a PC cluster in [29]. Now, they can be generated in real time by a single PC [44] or a mobile player as shown in Fig. 25 due to the rapid progress of the computational power of processors.

The free viewpoint can move forward and backward. However, the resolution of generated view is decreased when it moves forward. This is because the rays captured by cameras become sparse at the forward position.

**F) Display**

FTV needs a new user interface to display free-viewpoint images. As shown in Fig. 26, two types of display, 3D display and 2D/3D display with a viewpoint controller, were developed for FTV.

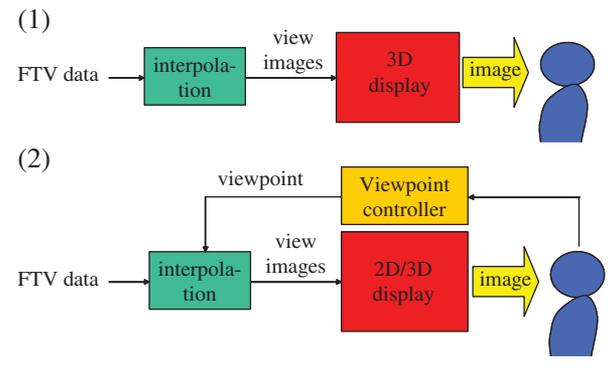


Fig. 26. Two types of display for FTV.

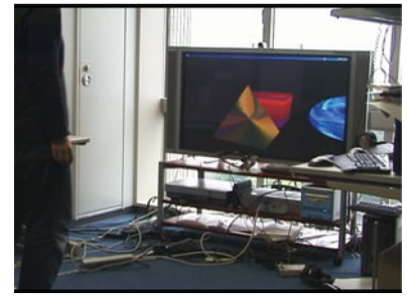


Fig. 27. 2D display with head tracking.

Viewpoint control by head-tracking is shown here. Many head-tracking systems have been proposed using magnetic sensors, various optical markers, infrared cameras, retro-reflective light from retinas, etc. However, a head-tracking system developed here uses only a conventional 2D camera and detects the position of a user’s head by image processing. The user does not need to attach any markers or sensors.

In the user interface using a 2D display, the location of the user’s head is detected with the head-tracking system and the corresponding view image is generated. Then, it is displayed on the 2D display as shown in Fig. 27.

In the user interface using autostereoscopic display, the function of providing motion parallax is extended by using the head-tracking system. The images fed to the system change according to the movement of the head position to provide small motion parallax, and the view channel for feeding the images is switched for handling large

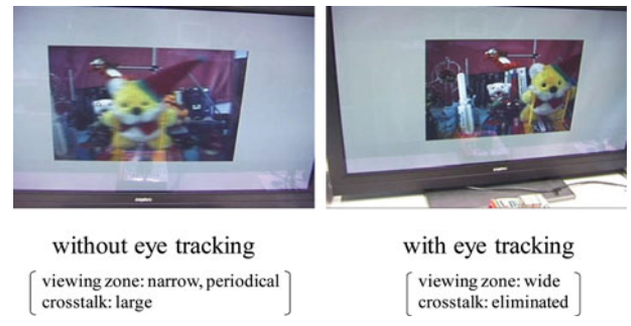


Fig. 28. 3D display with and without head tracking.

motion. This means that binocular parallax for the eyes is provided by autostereoscopic display, while motion parallax is provided by head tracking and changing the image adaptively as shown in Fig. 28.

## V. RAY TECHNOLOGIES

### A) Ray acquisition

Ray capturing systems [55–57] that acquire a dense ray-space without interpolation in real time were developed. In these capturing systems, a high-speed camera and a scanning optical system are used instead of multiple cameras. The important feature of this configuration is that the spatial density of multicamera setup is converted to temporal density, i.e. the frame rate of the camera. Therefore, dense multicamera setup can be realized equivalently by increasing the frame rate of the camera.

An all-around ray acquisition system of this configuration is shown in Fig. 29. This system uses two parabolic mirrors. All incident rays that are parallel to the axis of a parabolic mirror gather at its focus. Hence, rays that come out of an object placed at the focus of the upper parabolic mirror gather at the focus of the lower parabolic mirror and generate the real image of the object. A rotating aslope mirror scans these rays and the image from the aslope mirror is captured by a high-speed camera. All-around dense convergent views of an object are captured by using this system.

### B) Ray display

Figure 30 shows the SeeLINDER [58], a 360°, ray-reproducing display that allows multiple viewers to see 3D FTV images. The ray-reproducing display needs not only magnitude control but also direction control of rays. Figure 31 shows the mechanism of magnitude and direction control of rays in the SeeLINDER.

The SeeLinder consists of a cylindrical parallax barrier and 1D light-source arrays. Semiconductor light sources such as LEDs are aligned vertically for the 1D light-source arrays. The cylindrical parallax barrier rotates quickly, and the light-source arrays rotate slowly in the opposite

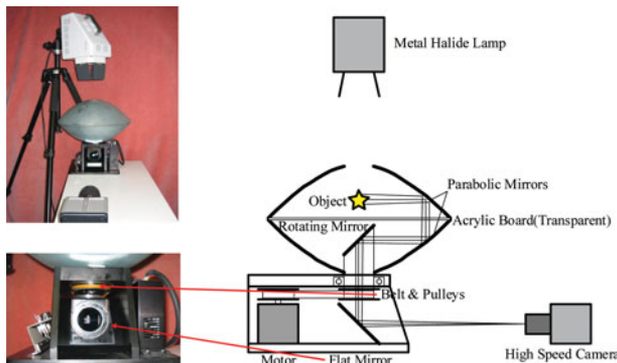


Fig. 29. All-around dense ray acquisition system.



Fig. 30. The SeeLINDER, a 360°, ray-reproducing display.

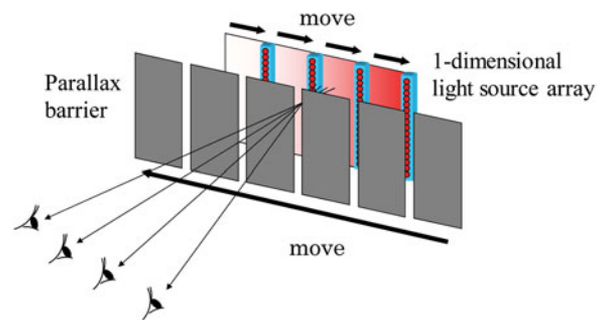


Fig. 31. Mechanism of magnitude and direction controls of rays.

direction. If the aperture width of the parallax barrier is sufficiently small, the light going through the aperture becomes a thin flux, and its direction is scanned by the movement of the parallax barrier and the light-source arrays. By synchronously changing the intensity of the light sources with scanning, pixels whose luminance differs for each viewing direction can be displayed. The displayed images have strong depth cues of binocular disparity and natural 3D images can be seen. As we move around the display, the image changes according to their viewing positions. Therefore, we perceive the displayed objects as floating in the cylinder.

### C) All-around ray-reproducing 3DTV

An all-around ray-reproducing 3DTV was constructed [21]. It captures and displays 3D images covering 360° viewing zone horizontally in real time. As shown in Fig. 32, this system consists of a mirror-can ray capturing unit, a real-time distortion correction and data conversion unit, data-transferring system, and a cylinder-shaped all-around 3D display. The capturing unit acquires multi-view images from all horizontal directions around an object with narrow view interval to obtain dense rays. The distortion correction and data conversion unit performs real-time correction of rotation and distortion caused by optics of the ray capturing unit, and conversion from captured data to displayed data.

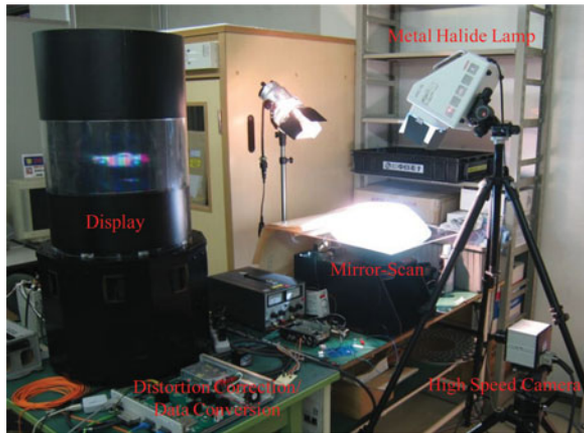


Fig. 32. All-around ray-reproducing 3DTV.

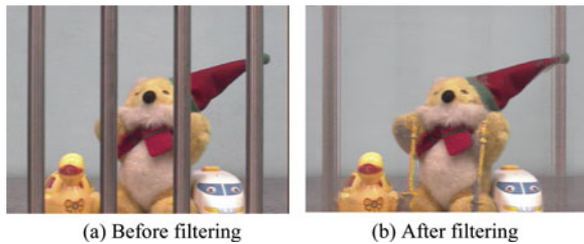


Fig. 33. An example of ray-space processing: object elimination by non-linear filtering.

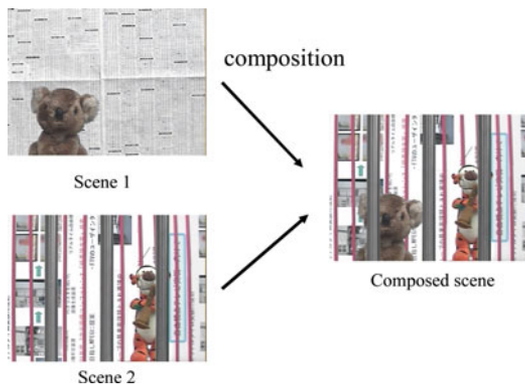


Fig. 34. Scene composition by ray-space processing.

## D) Ray processing

The ray-space is a platform of ray processing. Various kinds of signal processing can be completed in ray-space. Vertical cross sections of ray-space give real view images at the corresponding viewpoints. Manipulation, division, and composition of 3D scenes are also performed by ray-space processing.

Figure 33 shows an example of ray-space processing. Bars in the scene of Fig. 33(a) are eliminated in Fig. 33(b) by applying non-linear filtering to ray-space [59].

Composition of 2 scenes shown in Fig. 34 is performed by ray-space processing as shown in Fig. 35 [60].

Images with optical effects such as multiple reflection and mirage are generated by cutting ray-space with a curved plane as shown in Fig. 36. The shape of the curved plane

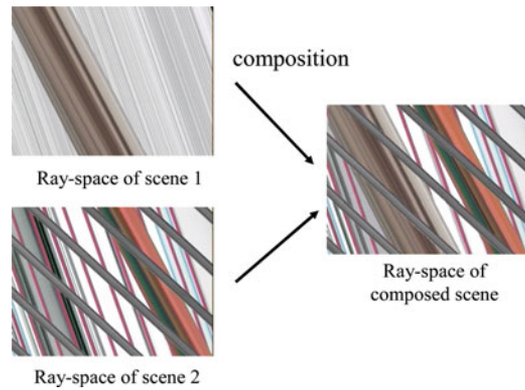


Fig. 35. Ray-space processing for scene composition.

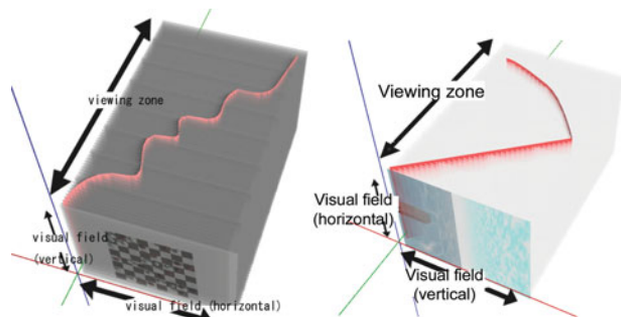


Fig. 36. Cutting ray-space with curved planes for image generation with optical effects.

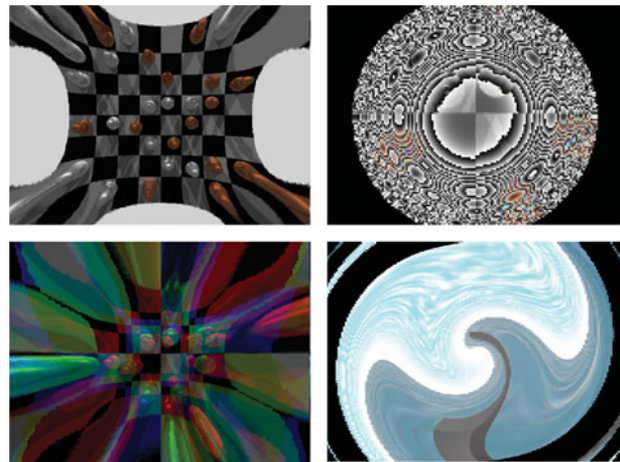


Fig. 37. Examples of artistic images generated by cutting the ray-space with more general planes.

is determined due to an optical effect to be realized. Artistic images shown in Fig. 37 are generated by cutting ray-space with more general planes [61, 62].

## VI. INTERNATIONAL STANDARDIZATION OF FTV

FTV was proposed to MPEG in December 2001. Figure 38 shows the history of FTV standardization at MPEG.

In the 3D Audio Visual (3DAV) group of MPEG, many 3D topics such as omni-directional video, FTV, stereoscopic

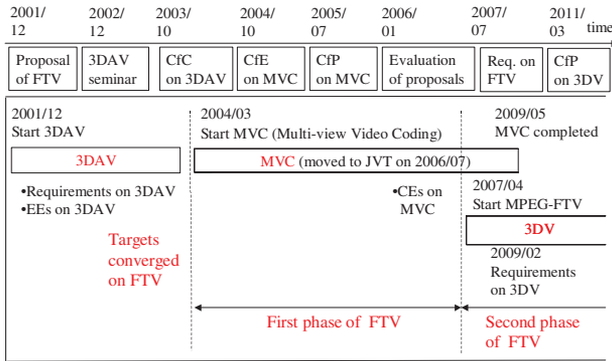


Fig. 38. History of FTV Standardization in MPEG.

video, and 3DTV with depth disparity information were discussed. According to the comments of the industry, the discussion converged on FTV in January 2004.

Then, the standardization of the coding part of FTV started as MVC. The MVC activity moved to the Joint Video Team (JVT) of MPEG and ITU for further standardization processes in July 2006. The standardization of MVC is based on H.264/MPEG4-AVC and was completed in March 2009 [63]. MVC was the first phase of FTV. MVC has been adopted by Blu-ray 3D.

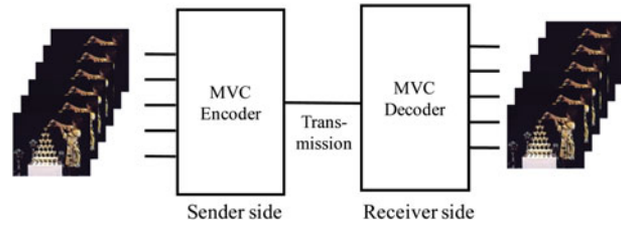


Fig. 39. Framework of MVC.

FTV cannot be constructed by coding part alone. Standardization of entire FTV was proposed [64] and MPEG started a new standardization activity of FTV in April 2007.

In January 2008, MPEG-FTV targeted the standardization of 3DV. 3DV is the second phase of FTV and a standard that targets serving for a variety of 3D displays [65].

Frameworks of MVC and 3DV are shown in Figs 39 and 40, respectively. In MVC, the number of input views and output views are the same. On the other hand, in 3DV, the number of output views is larger than that of input views, where the view synthesis function of FTV is used to increase the number of views.

The function of view generation in Fig. 16 is divided into depth search and interpolation. As shown in Fig. 41, an FTV system can be constructed in various ways, depending on

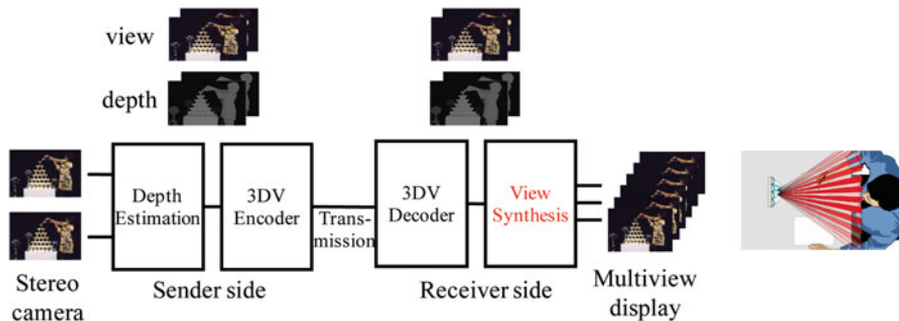


Fig. 40. Framework of 3DV.

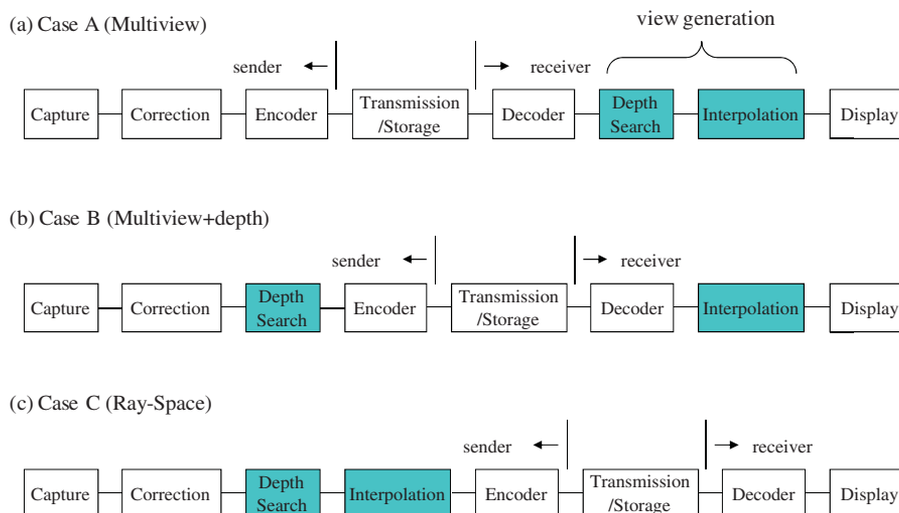


Fig. 41. Three cases of FTV configuration based on the positions of depth search and interpolation.

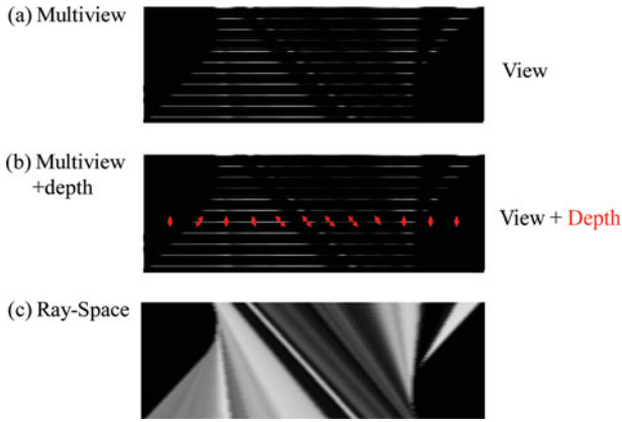


Fig. 42. Relationship among FTV data formats.

the location of depth search and interpolation. In case A, both depth search and interpolation are performed at the receiver side as in Fig. 15. In case B, depth search is performed at the sender side and interpolation is performed using depth information [66, 67] at the receiver side. In case C, both depth search and interpolation are performed at the sender side. Case B is suitable for download/package and broadcast services since processing at the sender side is heavy and processing at the receiver side is light.

The data formats of the three cases in Fig. 41 are shown in Fig. 42 for comparison. They are the horizontal cross sections of data. As explained in Fig. 11, ray-space interpolation from multiview images is done by detecting the slope of

lines. The slope of lines corresponds to the depth as shown in (b) of Fig. 42. Therefore, ray-space can be obtained easily from the multiview + depth data of case B.

Case B was adopted by the FTV reference model [68] as shown in Fig. 43. At the sender side of the FTV reference model, multiview images are captured by multiple cameras. The captured images contain the misalignment and color differences of the cameras. They are corrected and the depth of each camera image is obtained by using Depth Estimation Reference Software (DERS) [69]. The multiview + depth data are compressed for transmission and storage by the encoder. At the receiver side, the multiview + depth data are reconstructed by the decoder. Free-viewpoint images are synthesized using multiview + depth information and displayed on a 2D/3D display. The synthesis is carried out by using View Synthesis Reference Software (VSRS) [69].

Thus, FTV is a new framework that includes a coded representation for multiview video and depth information to support the generation of high-quality intermediate views at the receiver. This enables free viewpoint functionality and view generation for 2D/3D displays.

A semi-automatic mode of depth estimation was developed to obtain more accurate depth and clear object boundaries [70]. In this mode, manually created supplementary data are input to help automatic depth estimation. View synthesis using depth information is sensitive to the error of depth. It can be reduced by a reliability check of depth information due to multiview plus depth data [71, 72]. This method is also effective to reduce the error of depth coding [73].

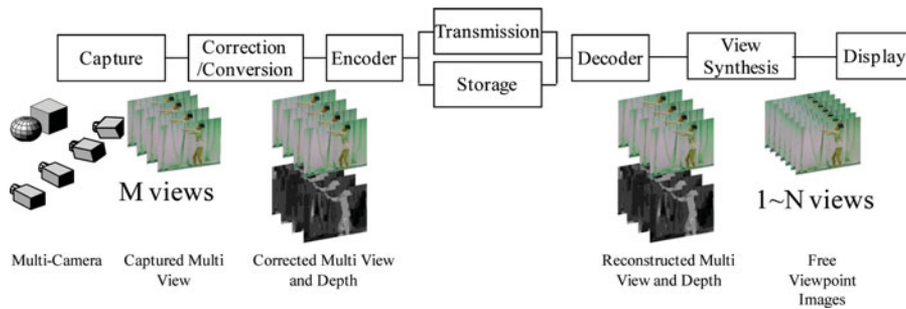


Fig. 43. FTV reference model.

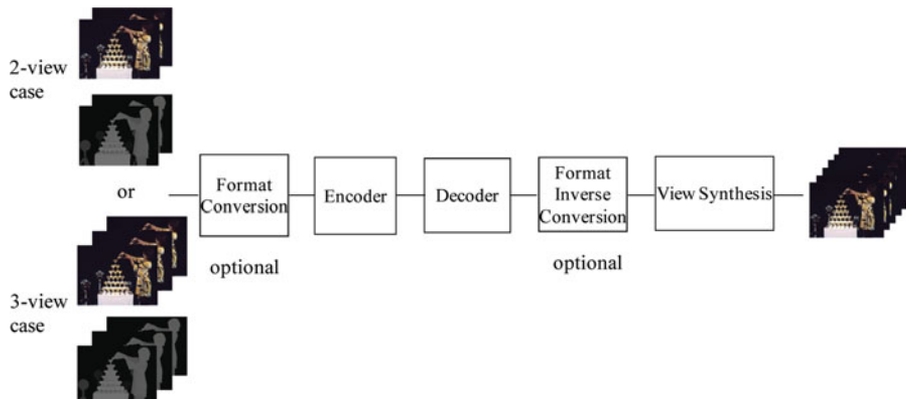


Fig. 44. Framework of Call for Proposals on 3D Video Coding technology.

“Call for Proposals on 3D Video Coding Technology” was issued in March 2011 [24]. The framework of Call for Proposals on 3D Video Coding Technology is shown in Fig. 44. In total 23 proposals from 20 organizations were received. The proposals were evaluated in November 2011. Standardization will be made on the following three tracks in 2 years [74].

- (1) *MVC compatible extension including depth*  
No block-level changes, only high-level syntax is changed.
- (2) *AVC compatible video-plus-depth extension*  
30–40% improvement relative to AVC/MVC is expected.
- (3) *High Efficiency Video Coding (HEVC) 3D extensions*  
40–60% improvement relative to HEVC is expected.

## VII. CONCLUSION

FTV is the ultimate 3DTV with infinite number of views and ranked at the top of visual media. FTV enables realistic viewing and free navigation of 3D scenes as planned for the FIFA World Cup. FTV is not a conventional pixel-based system but a ray-based system. FTV has been realized by developing ray capture, display, and processing technologies.

However, there remain many issues for FTV. For example, FTV for a large-scale 3D space such as a soccer stadium and walk-through type FTV have not yet been realized. As for individual technologies, ray capture by multicamera is still not easy. Reduction of the number of cameras is very desirable. Direct ray capture without interpolation for a large 3D space is another challenging issue. As for transmission, current MPEG 3D standardization treats multiview less than 32 views. Thus, “super multiview video coding” for multiview larger than 32 views and “ray-space coding” will be the next targets. Specular reflection and the decrease of resolution at the forward position are important issues in view synthesis. In addition, free listening-point audio has to be implemented in synchronization with free viewpoint video for FTV.

FTV will find many applications in various fields of society such as broadcast, communication, sports, amusement, entertainment, advertising, design, exhibition, education, medicine, and so on. Rapid progress of capture, display, and processing technologies will accelerate the introduction of FTV.

## ACKNOWLEDGEMENTS

This research was partially supported by the Strategic Information and Communications R&D Promotion Programme (SCOPE) of the Ministry of Internal Affairs and Communications, National Institute of Information and Communications Technology, Japan (NICT), and Grant-in-Aid for Scientific Research (B), 22360151.

## REFERENCES

- [1] Sugawara, M.; Kanazawa, M.; Mitani, K.; Shimamoto, H.; Yamashita, T.; Okano, F.: Ultrahigh-definition video system with 4000 scanning lines. *SMPTE Motion Imaging J.*, 112 (2003), 339–346.
- [2] Tanimoto, M.: Free viewpoint television. *J. Three Dimens. Images*, 15 (3) (2001), 17–22 (in Japanese).
- [3] Tanimoto, M.: Free viewpoint television – FTV, in *Picture Coding Symp. 2004*, Special Session 5, December 2004.
- [4] Tanimoto, M.: FTV (free viewpoint television) creating ray-based image engineering, in *Proc. ICIP2005*, September 2005, II-25–II-28.
- [5] Tanimoto, M.: Overview of free viewpoint television. *Signal Process., Image Commun.*, 21 (6) (2006), 454–461.
- [6] Tanimoto, M.: Free viewpoint television. *OSA Topical Meeting on Digital Holography and Three-Dimensional Imaging*, DWD2, June 2007.
- [7] Tanimoto, M.: FTV (Free viewpoint TV) and creation of ray-based image engineering. *ECTI Trans. Electr. Eng. Electron. Commun.*, 6 (1) (2008), 3–14.
- [8] Tanimoto, M.: FTV (Free viewpoint TV) and Ray-Space Technology, in *IBC2008*, The Cutting Edge, Part 2, September 2008.
- [9] Tanimoto, M.: Free-viewpoint TV and its international standardization, in *Proc. SPIE Defense, Security, and Sensing: Three-Dimensional Imaging, Visualization, and Display 2009*, April 2009, 7329–28.
- [10] Tanimoto, M.: Overview of FTV (Free-viewpoint Television), in *Proc. IEEE Workshop on Emerging Technology in Multimedia Communication and Networking*, June 2009, 1552–1553.
- [11] Tanimoto, M.: “Overview of FTV”, *Visual Communications and Image Processing 2010*, Vol. 7744, No. 79 (July 2010).
- [12] Tanimoto, M.: FTV (Free-Viewpoint TV), in *Proc. IEEE Int. Conf. Image Processing*, September 2010, 2393–2396.
- [13] Tanimoto, M.; Tehrani, M.P.; Fujii, T.; Yendo, T.: Free-Viewpoint TV. *IEEE Signal Process. Mag.*, 28 (1) (2011), 67–76.
- [14] Tanimoto, M.: FTV: Free-viewpoint television. *IEEE COMSOC MMTCC E-Lett.* 6 (8) (2011), 29–31.
- [15] Tanimoto, M.; Tehrani, M.P.; Fujii, T.; Yendo, T.: FTV for 3-D spatial communication. *Proc. IEEE*, 100 (4) (2012), 905–917.
- [16] Sekitoh, M.; Fujii, T.; Kimoto, T.; Tanimoto, M.: Bird’s eye view system for ITS, in *IEEE, Intelligent Vehicle Symp.*, May 2001, 119–123.
- [17] Fujii, T.: A basic study on integrated 3-D visual communication, Ph.D. dissertation in engineering, The University of Tokyo, 1994 (in Japanese).
- [18] Fujii, T.; Kimoto, T.; Tanimoto, M.: Ray space coding for 3D visual communication, in *Picture Coding Symp. 1996*, March 1996, 447–451.
- [19] Fujii, T.; Tanimoto M.: Free-viewpoint television based on the ray-space representation, in *Proc. SPIE ITCOM 2002*, August 2002, 175–189.
- [20] Tanimoto, M.; Nakanishi, A.; Fujii, T.; Kimoto, T.: The hierarchical ray-space for scalable 3-D image coding, in *Picture Coding Symp. 2001*, April 2001, 81–84.
- [21] Yendo, T.; Fujii, T.; Tehrani M.P.; Tanimoto, M.: All-Around Ray-Reproducing 3DTV, in *IEEE International Workshop on Hot Topics in 3D (Hot 3D)*, July 2011.
- [22] Tanimoto, M.; Fujii, T.: FTV Free Viewpoint Television, ISO/IEC JTC1/SC29/WG11, M8595, July 2002.
- [23] “Introduction to Multi-view Video Coding,” ISO/IEC JTC 1/SC 29/WG11, N7328, July 2005.

- [24] "Introduction to 3D Video," ISO/IEC JTC1/SC29/WG11 N9784, May 2008.
- [25] "Call for Proposals on 3D Video Coding Technology," ISO/IEC JTC1/SC29/WG11 MPEG, N12036, March 2011.
- [26] Arai, J. *et al.*: Integral three-dimensional television using a 33-megapixel imaging system. *J. Disp. Technol.*, 6 (10) (2010), 422–430.
- [27] Levoy, M.; Hanrahan, P.: Light field rendering, in *Proc. SIGGRAPH (ACM Trans. Graphics)*, August 1996, 31–42.
- [28] Shum, H.Y.; He L.W.: Rendering with concentric mosaics, in *Proc. SIGGRAPH, ACM Trans. Graphics*, August 1999, 299–306.
- [29] Na Bangchang, P.; Fujii, T.; Tanimoto, M.: Experimental system of free viewpoint television, in *Proc. IST/SPIE Symp. Electronic Imaging*, 5006–66 (2003), 554–563.
- [30] Na Bangchang, P.; Tehrani, M.P.; Fujii, T.; Tanimoto, M.: Realtime system of free viewpoint television. *J. Inst. Image Inf. Telev. Eng. (ITE)*, 59 (8) (2005), 63–701.
- [31] Fujii, T.; Mori, K.; Takeda, K.; Mase, K.; Tanimoto, M.; Suenaga, Y.: Multipoint measuring system for video and sound: 100-camera and microphone system, in *IEEE 2006 Int. Conf. Multimedia and Expo (ICME)*, July 2006, 437–440.
- [32] Matsumoto, K.; Yendo, T.; Fujii, T.; Tanimoto, M.: Multiple-image rectification for FTV, in *Proc. 3D Image Conf. 2006*, P-19, July 2006, 171–174.
- [33] Fukushima, N.; Yendo, T.; Fujii, T.; Tanimoto, M.: A novel rectification method for two-dimensional camera array by parallelizing locus of feature points, in *Proc. IWAIT2008*, January 2008, B5–1.
- [34] Yamamoto, K.; Yendo, T.; Fujii, T.; Tanimoto, M.: Colour correction for multiple-camera system by using correspondences. *J. Inst. Image Inf. Telev. Eng. (ITE)*, 61 (2) (2007), 213–222.
- [35] Zhang, Z.: A flexible new technique for camera calibration, Technical Report, MSR-TR-98-71, Microsoft Research, Microsoft Corporation, 2 December 1998.
- [36] Hartley, R.I.; Zisserman, A.: *Multiple View Geometry in Computer Vision*, 2nd ed, Cambridge University Press, Cambridge, 2004.
- [37] Szeliski, R.: *Computer Vision: Algorithms and Applications*, 1st ed, Springer-Verlag, London, 2011.
- [38] Loop, C.; Zhang, Z.: Computing rectifying homographies for stereo vision, in *IEEE Computer Society Conf. Computer Vision and Pattern Recognition*, 1 (1999), 125–131.
- [39] Sonka, M.; Hlavac, V.; Boyle, R.: *Image Processing, Analysis, and Machine Vision*, 3rd edn, Thomson-Engineering, Toronto, 2007.
- [40] He, Y.; Ostermann, J.; Tanimoto, M.; Smolic, A.: Introduction to the special section on multiview video coding. *IEEE Trans. Circuits Syst. Video Technol.*, 17 (11) (2007), 1433–1435.
- [41] Yamamoto, K. *et al.*: Multiview video coding using view interpolation and color correction. *IEEE Trans. Circuits Syst. Video Technol.*, 17 (11) (2007), 1436–1449.
- [42] Nakanishi, A.; Fujii, T.; Kimoto, T.; Tanimoto, M.: Ray-space data interpolation by adaptive filtering using locus of corresponding points on epipolar plane image. *J. Inst. Image Inf. Telev. Eng. (ITE)*, 56 (8) (2002), 1321–1327.
- [43] Droese, M.; Fujii, T.; Tanimoto, M.: Ray-space interpolation constraining smooth disparities based on loopy belief propagation, in *Proc. IWSSIP 2004*, Poznan, Poland, September 2004, 247–250.
- [44] Fukushima, N.; Yendo, T.; Fujii, T.; Tanimoto, M.: Real-time arbitrary view interpolation and rendering system using Ray-Space. *Proc. SPIE Three-Dimensional TV Video Display IV*, 6016 (2005), 250–261.
- [45] Fukushima, N.; Yendo, T.; Fujii, T.; Tanimoto, M.: Free viewpoint image generation using multi-pass dynamic programming. *Proc. SPIE Stereoscopic Disp. Virtual Reality Syst. XIV*, 6490 (2007), 460–470.
- [46] Szeliski, R. *et al.*: A comparative study of energy minimization methods for markov random fields with smoothness-based priors. *IEEE Trans. Pattern Anal. Mach. Intell.*, 30 (6) (2008), 1068–1080.
- [47] Criminisi, A.; Blake, A.; Rother, C.; Shotton, J.; Torr, P.: Efficient dense stereo with occlusions for new view-synthesis by four-state dynamic programming. *Int. J. Comput. Vis.*, 71 (2007), 89–110. 10.1007/s11263-006-8525-1.
- [48] Sun, J.; Li, Y.; Bing Kang, S.; Shum, H.-Y.: Symmetric stereo matching for occlusion handling. *IEEE Comput. Soc. Conf. Comput. Vis. Pattern Recognit. (CVPR 2005)*, 2 (2005), 399–406.
- [49] Yang, Q.; Wang, L.; Yang, R.; Stewenius, H.; Nister, D.: Stereo matching with color-weighted correlation, hierarchical belief propagation, and occlusion handling. *IEEE Trans. Pattern Anal. Mach. Intell.*, 31 (3) (2009), 492–504.
- [50] Kolmogorov, V.; Zabih, R.: Computing visual correspondence with occlusions using graph cuts. *IEEE Int. Conf. Computer Vision*, 2 (2001), 508–515.
- [51] Boykov, Y.; Veksler, O.; Zabih, R.: Fast approximate energy minimization via graph cuts. *IEEE Trans. Pattern Anal. Mach. Intell.*, 23 (11) (2001), 1222–1239.
- [52] Kolmogorov, V.; Zabin, R.: What energy functions can be minimized via graph cuts?. *IEEE Trans. Pattern Anal. Mach. Intell.*, 26 (2) (2004), 147–159.
- [53] Boykov, Y.; Kolmogorov, V.: An experimental comparison of mincut/max-flow algorithms for energy minimization in vision. *IEEE Trans. Pattern Anal. Mach. Intell.*, 26 (9) (2004), 1124–1137.
- [54] Deng, Y.; Yang, Q.; Lin, X.; Tang, X.: Stereo correspondence with occlusion handling in a symmetric patch-based graph-cuts model. *IEEE Trans. Pattern Anal. Mach. Intell.*, 29 (6) (2007), 1068–1079.
- [55] Fujii, T.; Tanimoto, M.: Real-time ray-space acquisition system. *SPIE Electron. Imaging*, 5291 (2004), 179–187.
- [56] Manoh, K.; Yendo, T.; Fujii, T.; Tanimoto, M.: Ray-space acquisition system of all-around convergent views using a rotation mirror. *Proc. SPIE*, 6778 (2007), 67780C-1-8.
- [57] Fujii, T.; Yendo, T.; Tanimoto, M.: Ray-space transmission system with real-time acquisition and display, in *Proc. IEEE Lasers and Electro-optics Society Annual Meeting 2007*, October 2007, 78–79.
- [58] Yendo, T.; Fujii, T.; Tanimoto, M.; Pahpour Tehrani, M.: The seelinder: cylindrical 3D display viewable from 360 degrees. *J. Vis. Commun. Image Represent.*, 21 (5–6) (2010), 586–594.
- [59] Takano, R.; Yendo, T.; Fujii, T.; Tanimoto, M.: Scene separation in ray-space, in *Proc. IMPS 2005*, November 2005, 31–32.
- [60] Takano, R.; Yendo, T.; Fujii, T.; Tanimoto, M.: Scene separation and synthesis processing in ray-space, in *Proc. IWAIT 2007*, P6–23, January 2007, 878–883.
- [61] Chimura, N.; Yendo, T.; Fujii, T.; Tanimoto, M.: New visual arts by processing ray-space, in *Proc. Electronic Imaging and the Visual Arts (EVA) 2007 Florence*, March 2007, 170–175.
- [62] Chimura, N.; Yendo, T.; Fujii, T.; Tanimoto, M.: Image generation with special effects by deforming ray-space, in *Proc. NICOGRAPH*, S1–4, November 2007.
- [63] Vetro, A.; Wiegand, T.; Sullivan, G.J.: Overview of the Stereo and multiview video coding extensions of the H.264/MPEG-4 AVC standard. *Proc. IEEE*, 99 (4) (2011), 626–642.
- [64] Tanimoto, M.; Fujii, T.; Kimata, H.; Sakazawa, S.: Proposal on Requirements for FTV, ISO/IEC JTC1/SC29/WG11, M14417, April 2007.

- [65] "Applications and Requirements on 3D Video Coding," ISO/IEC JTC1/SC29/WG11 N10570, April 2009.
- [66] Fehn, C.: Depth-image-based rendering (DIBR), compression and transmission for a new approach on 3D-TV, in *Proc. SPIE Stereoscopic Displays and Virtual Reality Systems XI*, San Jose, CA, USA, 2004, pp. 93–104.
- [67] Mori, Y.; Fukushima, N.; Yendo, T.; Fujii, T.; Tanimoto, M.: View generation with 3D warping using depth information for FTV. *Signal Process. Image Commun.*, 24 (1–2) (2009), 65–72.
- [68] "Preliminary FTV Model and Requirements," ISO/IEC JTC1/SC29/WG11, N9168, July 2007.
- [69] Tanimoto, M.; Fujii, T.; Suzuki, K.; Fukushima, N.; Mori, Y.: Reference Softwares for Depth Estimation and View Synthesis, ISO/IEC JTC1/SC29/WG11, M15377, April 2008.
- [70] Wildeboer, M.O.; Fukushima, N.; Yendo, T.; Tehrani, M.P.; Fujii, T.; Tanimoto, M.: A semi-automatic depth estimation method for FTV. *J. Inst. Image Inf. Telev. Eng.*, 64 (11) (2010), 1678–1684.
- [71] Yang, L.; Yendo, T.; Tehrani, M.P.; Fujii, T.; Tanimoto, M.: View synthesis using probabilistic reliability reasoning for FTV. *J. Inst. Image Inf. Telev. Eng.*, 64 (11) (2010), 1671–1677.
- [72] Yang, L.; Yendo, T.; Tehrani, M.P.; Fujii, T.; Tanimoto, M.: Artifact reduction using reliability reasoning for image generation of FTV. *J. Vis. Commun. Image Represent.*, 21 (5–6) (2010), 542–560.
- [73] Yang, L.; Wildeboer, M.O.; Yendo, T.; Tehrani, M.P.; Fujii, T.; Tanimoto, M.: Reducing bitrates of compressed video with enhanced view synthesis for FTV, in *Proc. IEEE Picture Coding Symp. (PCS 2010)*, December 2010, 5–8.
- [74] "Standardization Tracks Considered in 3D Video Coding," ISO/IEC JTC1/SC29/WG11 MPEG, N12434, December 2011.

**Masayuki Tanimoto** received the B.E., M.E., and Dr.E. degrees in electronic engineering from the University of Tokyo, Tokyo, Japan, in 1970, 1972, and 1976, respectively. He joined Nagoya University, Nagoya, Japan, in 1976. From 1991 to 2012, he had been a Professor at the Graduate School of Engineering, Nagoya University. In 2012, he joined Nagoya Industrial Science Research Institute. He is currently an Emeritus Professor at Nagoya University and a Senior Research Fellow at Nagoya Industrial Science Research Institute.

He has been engaged in the research of image coding, image processing, 3-D imaging, free-viewpoint television (FTV), and intelligent transportation systems. He developed time-axis transform (TAT) system for HDTV compression. TAT system became one of the two candidates for HDTV satellite broadcast system in Japan. He also developed FTV and has been contributing to the international standardization of FTV in MPEG.

Prof. Tanimoto was the President of the Institute of Image Information and Television Engineers (ITE). He is a Fellow of the Institute of Electronics, Information, and Communication Engineers (IEICE) and the ITE. He received the Distinguished Achievement and Contributions Award from the ITE, the Achievement Award from the IEICE, and the Commendation for Science and Technology by the Minister of Education, Culture, Sports, Science, and Technology.