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ISO/IEC JTC 1/SC 29/WG1 Convener – Prof. Touradj Ebrahimi
EPFL/STI/IEL/GR-EB, Station 11, CH-1015 Lausanne, Switzerland
Tel: +41 21 693 2606, Fax: +41 21 693 7600, E-mail: Touradj.Ebrahimi@epfl.ch



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Editorial Comments

This is a living document that goes through iterations. Proposals for revisions of the text can be delivered to the editor Stuart Perry, by downloading this document, editing it using track changes and sending it to Stuart.Perry@uts.edu.au.

If you have interest in JPEG Pleno Point Cloud activities, please subscribe to the email reflector, via the following link: <http://listregistration.jpeg.org/>

JPEG Pleno Point Cloud Use Cases and Requirements, v1.5

October 22nd, 2021

1 Scope

The scope of the JPEG Pleno Point Cloud activity is the creation of a learning-based coding standard for point clouds and associated attributes, offering a single-stream, compact compressed domain representation, supporting advanced flexible data access functionalities. This standard targets both interactive human visualization, with competitive compression efficiency compared to state of the art point cloud coding solutions in common use, and effective performance for 3D processing and machine-related computer vision tasks, and has the goal of supporting a royalty-free baseline.

This standard is envisioned to provide a number of unique benefits, including a single efficient point cloud representation for both humans and machines. The intent is to provide humans with the ability to visualise and interact with the point cloud geometry and attributes while providing machines the ability to perform 3D processing and computer vision tasks in the decompressed/reconstructed domain, notably by enforcing error constraints, and in the compressed domain (latents after entropy decoding), notably by enabling lower complexity and higher accuracy through the use of compressed domain features extracted from the original instead of the lossy decoded point cloud.

To support the scope above, this activity will advance through a series of stages which shall develop as:

Stage 1: A learning-based coding standard addressing human visualization and decompressed/reconstructed domain 3D processing and computer vision tasks;

Stage 2: A learning-based coding standard additionally supporting compressed domain 3D processing such as visual enhancement and super-resolution and;

Stage 3: A learning-based coding standard additionally supporting compressed domain computer vision tasks such as classification, recognition and segmentation.

The first and second stages of this activity will not consider all the requirements in this document. After stage 1 is completed, the set of requirements within this document will grow, including requirements of earlier stages, with additional requirements specific to the new stage. The final goal is to reach a standard for stage 3 that considers all the requirements listed in this document.

2 Use cases

This section collects use cases where point cloud representations may play an important role. The various use cases are organised according to general categories representing particular industries in this field. Each use case has a short description and associated features that inform the subsequent requirements. Specific key requirements for each use case are listed in Appendix A.

2.1 Virtual, augmented and mixed reality

2.1.1 Computer graphics and gaming

Point clouds are highly useful to support the display of 3D content in virtual, augmented and mixed reality (VR/AR/MR) environments as well as 2D or 3D computer graphics and gaming scenarios. These technologies also have utility for government, commercial and military modelling, training, situational awareness and planning applications.

The content may be generated artificially by computer-aided design (CAD) software or created through the scanning of physical objects with 3D scanning equipment. The resolution and number of points of the content will be highly dependent on the type of object and industry. Geometrically, point clouds created using CAD software are likely to be arranged on regular grids and patterns, while data collected using 3D scanning equipment is likely to be arranged in an irregular geometric pattern unless re-meshed in some fashion. Attributes of points in this data are likely to include colour, gloss, bump maps or texture maps as well as bidirectional reflectance distribution function (BRDF) or other material appearance information. Figure 1 provides an example workflow for this use case, illustrating the requirement to render the point cloud from changing viewpoints, scales and resolutions in real time in the course of the gaming or VR experience. In Figure 1, a 3D model is created by either the scanning of real objects or using Computer-Aided Design (CAD) software. Point clouds may be streamed over the internet, a local network or stored within a game or VR engine to be displayed to the user. Depending on the viewpoint and scale of the object in the virtual environment, selective view selectivity or scalable bit stream capabilities may be needed for low latency display. In the case of computer generated content, a database of material appearance may be referenced at various points in the use case workflow.

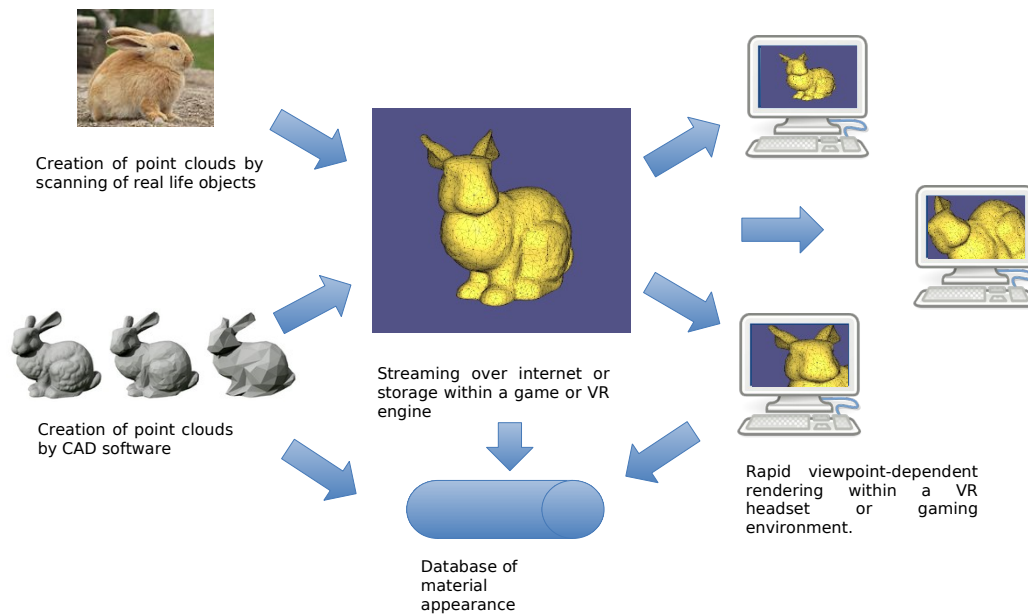


Figure 1: Example of VR streaming use case. A 3D model is created by either the scanning of real objects or using Computer-Aided Design (CAD) software. ¹

2.1.2 Telepresence

This use case involves point clouds inside VR, AR or MR systems as a representation format for human shapes enabling interpersonal immersive interactions. Typical applications may feature bidirectional streaming of data between two endpoints (one-to-one), broadcasting from one to multiple users (one-to-many) or multilateral simultaneous interactions between groups of users (many-to-many). This use case requires support for low latency and real-time performance and may require 3D processing to merge multiple point clouds, correct artefacts or colour deficiencies in the compressed domain without time-consuming human intervention.

2.2 3D content creation

2.2.1 Design, manufacturing and 3D printing

This use case involves artificially created point clouds to support the manufacture of 3D content for 3D printing or traditional manufacture.

The resolution and number of points in the point clouds will be highly dependent on the type of object and industry; however, geometrically, data is likely to be arranged on regular grids and patterns associated with CAD software. Attributes of points in this data are likely to include colour as well as other material appearance information, potentially linked to external databases containing a set number of materials. This use case requires accurate representation of point clouds so lossless representation will be important for geometry and attributes.

¹ Image of live rabbit by Anna Frodesiak [CC BY-SA 3.0] and central image of rabbit mesh courtesy of G1malitm [CC BY-SA 4.0]

Figure 2 shows an example workflow for this use case. In this example, an object is created and then transmitted over an insecure channel for later 3D printing. It is essential that means for ensuring the privacy and security of the content are available to protect the intellectual property of the creator.

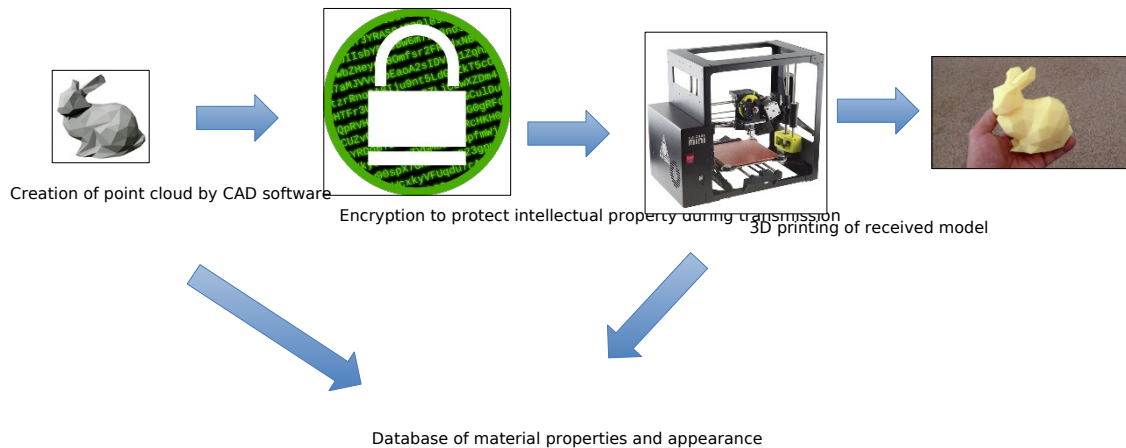


Figure 2: Example of design, manufacturing and 3D printing use case.²

2.3 Medical applications

2.3.1 3D medical imaging

This use case refers to point clouds created by the 3D scanning of internal or external anatomy of human and animal subjects for the purpose of research, medical record keeping, diagnosis and the preparation of treatment plans.

The point cloud data may be tagged with important additional information such as tissue parameters or type; however, colour attributes may not play a strong role in some examples of this use case. Lossless or near lossless coding will be important for confidence in diagnosis. To support low latency visualisation by medical professionals, view selectivity, region of interest and scalable bit stream capabilities may be of importance. In addition, there is a requirement to provide means to guarantee the privacy and security needs associated with content.

2.3.2 Prosthesis and body parts design and manufacture

This use case involves artificially created point clouds to support the manufacture of 3D prosthetics for medical purposes.

The resolution and number of points in the point clouds will be highly dependent on the type of object being created. Attributes of points in this data are likely to include colour as well as other relevant information, such as material glossiness, strength or density, potentially linked to external databases containing a set

² Image of 3D printed rabbit courtesy of Creative Tools [CC BY 2.0]. Image of 3D printer courtesy of SparkFun Electronics (<https://www.flickr.com/photos/sparkfun/16135614727>) [CC BY 2.0].

number of materials. Highly accurate colour and material appearance representations may be needed to match the prosthetic against skin. Lossless or near lossless coding will be important for 3D manufacture, and there is a requirement to provide means to guarantee the privacy and security needs associated with content.

2.4 Construction and manufacturing

2.4.1 Analysis of 3D structure for defect detection

This use case concerns point clouds resulting from the 3D scanning of construction material and industrial parts with the goal of detecting defects, damage, shape tolerance deviations or cracks. Lossless or very low loss coding will be important to preserve and detect small defects and coding that preserves sharp edges and fine detail is essential. This use case may often require the storage of multiple point clouds to handle object internal structure and occlusions. In addition, 3D processing and computer vision operations in the compressed domain are needed to assist or automate defect detection.

2.4.2 3D scanning to support project management

Point clouds are used to support the display of 3D content for visualisation of architecture and infrastructure in the context of a building site or surrounding area.

An example would be to visualise planned construction elements against already completed construction elements or visualise a planned construction in the context of existing surroundings. The content may be generated artificially by CAD design software or created through the scanning of physical objects with 3D scanning equipment or may be a merger of both sources of data. The resolution and number of points of the content will be highly dependent on the type of object and industry. Geometrically, point clouds created using CAD software are likely to be arranged on regular grids and patterns, while data collected using 3D scanning equipment is likely to be arranged in an irregular geometric pattern unless geometrically re-positioned in some fashion. Attributes of points in this data are likely to include colour, gloss, bump maps or texture maps as well as BRDF or other relevant information. There may be examples of this use case that require 3D processing and computer vision for the matching of scanned data from real objects with the computer generated elements for verification of physical elements against a plan without human intervention.

2.4.3 Repair and analysis of confined or dangerous places

This use case refers to 3D scanning of cavities, confined, or dangerous places (for example inside pipes, grain silos or infrastructure) with the goal of detecting defects, damage, shape distortions or cracks.

For some diagnostic purposes, colour information may be very important. In addition, capture may be under ambient or uncontrolled lighting, so high-dynamic range colour may be required. For the automated detection of defects and damage, there will be a requirement for 3D processing and computer vision tasks to be performed in the compressed domain.

2.4.4 Point clouds for urban planning and urban analysis

Point clouds are used to record 3D shape and details of objects greater than 20 metres in extent, especially in large urban areas. The data is intended for analysis and rendering, and capture is likely to be under ambient or uncontrolled lighting. This data is likely to consist of very large point clouds and random access and scalability of viewpoints might be beneficial for effective visualisation of this data. In addition, there may be a need to automatically detect and classify key elements such as buildings or roads from the data, which in turn requires 3D processing and computer vision in the compressed domain.

2.4.5 Crack and damage detection for roads, bridges and other infrastructure

Point clouds are used to record 3D shape and details on large items of infrastructure. The goal is to spot defects, damage or cracks, and capture is likely to be under natural lighting or circumstances of limited control and consist of a number of separate point clouds. Accurate colour or other relevant information may be required to spot various types of damage. For this use case, the storage of multiple point clouds will be needed as it will provide the ability to visualise the data at various scales and from random viewpoints without decoding the entire point cloud. Automated defect and damage analysis will benefit from the ability to perform 3D processing and computer vision tasks in the compressed domain.

2.5 Consumer and retail

2.5.1 Small objects: jewellery, decorations, shoes, etc.

Point clouds are used to record 3D shape and details of small objects, e.g. for online shopping. Point clouds for this use case are likely to be complicated in structure and have high resolution with complex material appearance. Data from sources such as this will often be rendered on websites and mobile devices for retail. Lossless or near lossless coding will be a requirement of this use case. To protect intellectual property, there is a requirement to provide means to guarantee privacy and security. Having a human visualise and process each scanned point cloud of a new product will not be feasible for many commercial applications, so automated systems that perform point cloud gap-filling and visual enhancement in the compressed domain may be beneficial.

2.5.2 Mid-size objects (cars, motorcycles, furniture, etc.) and large objects (houses, apartments, etc.)

Point clouds are used to record 3D shape and details of mid-size objects (up to around 10 metres in extent) and large objects (beyond 10 metres in extent), e.g. for online shopping, 3D content creation, semi-professional level manufacture, 3D printing, real estate, advertising and VR experiences.

This use case may often require multiple point clouds to handle object internal structure and occlusions. Point clouds for this use case are likely to be complicated in structure, and have high resolution with complex material appearance such as glossiness or transparency. In cases when objects need to be processed automatically, for example to support a large-scale commercial sale scenario, 3D processing in the compressed domain may be required. To protect intellectual property, there is a requirement to provide means to guarantee the privacy and security needs associated with content.

2.6 Cultural heritage

2.6.1 Jewellery, pottery, bones, fossils and other small to large-size artefacts

Point clouds are used to record 3D shape and details of small objects such as jewellery or large objects such as buildings. In this use case, the point clouds are expected to be at high resolution. Point clouds for this use case are likely to be complicated in structure, with high geometric resolution and complex material appearance, such as glossiness or transparency. Point clouds for cultural heritage often have a dual purpose of enabling detailed analysis and being visualised by the public on websites or mobile devices. Lossless or near lossless coding will be crucial, while capturing an entire object may often require multiple point clouds to handle object internal structure and occlusions, with potentially the need to keep individual point clouds distinct in the coded format for record keeping or future reconstruction purposes. When automatically processing large collections for visualisation, there may be a need for 3D processing in the compressed domain in some applications; moreover means for ensuring the privacy and security of the point clouds may be needed.

2.6.2 Paintings

Point clouds are used to record 3D shape and details of paintings and murals. The goal of this use case is potentially the display and analysis of the artwork to recognise the artist, understand how the artwork was created, or detect forgeries. Multiple point clouds stored losslessly or near losslessly may be required to capture the entire object and point clouds for this use case are likely to be complicated in structure, with high geometrical resolution and complex material appearance, such as glossiness or transparency. Highly accurate colour and material appearance is likely to be needed for this use case. There is a

possibility that point clouds for this use case may be represented as a height map above a surface, reflecting the flat geometry of paintings and murals. For processing large collections for display automatically, there may be a need for 3D processing in the compressed domain in some applications and computer vision to recognise forgeries or assist in determining the provenance of the work. In addition, a means for ensuring the privacy and security of the point clouds will be needed.

2.7 Remote sensing and geographical information systems

2.7.1 Wide area scanning

Point clouds are used to record 3D shape and details of objects greater than 20 metres in extent. Data for this application may be collected by a number of different imaging modalities including LIDAR, radar or multi-view stereo. Each imaging modality brings different data properties, however in general lighting during capture is likely to be uncontrolled and multiple point clouds may be required to reconstruct the scene. Detailed colour capture is sometimes, but not always, a feature of this use case, and some examples of this use case may have the need to capture detailed material appearance attributes such as transparency and gloss. This type of data often involves large point clouds collected frequently and human intervention to correct defects and merge smaller point clouds into larger consolidated clouds is expensive and time consuming. Automated 3D processing in the compressed domain will be beneficial for this use case. To support applications where automatic extraction of features such as buildings or roads is needed, computer vision in the compressed domain would also be beneficial. Figure 3 shows an example of a point cloud typical of this use case. The data has a high resolution but does not encode the material appearance of the scene imaged. In this particular example, colour information has not been recorded.



Figure 3: Example of the wide area scanning use case. ³

2.8 Automatic navigation systems

2.8.1 Autonomous vehicles

Point clouds are used to record 3D shape and details of the environment surrounding an autonomous vehicle. The goal of this use case is to analyse the point cloud to spot objects of interest such as pedestrians and obstructions without human intervention, hence 3D processing and computer vision in the compressed domain would be beneficial. Resolution of the scanned area may vary with finer resolution in particular directions of interest, such as the direction of the motion of the vehicle. Capture is likely to be under uncontrolled lighting. Point clouds created for this use case may not have accurate colour and material appearance in some applications. Legal needs may require accurate representation of point clouds so lossless or very low loss coding will be important. Coding that preserves sharp edges and fine detail is essential. Requirements for real-time processing and low latency are of importance to this use case.

2.8.2 Robotics

Point clouds are used to detect and model the 3D environment surrounding robotic devices. The extracted data can be noisy and incomplete, often being produced by multi-sensory systems. This use case can also include real-time surface estimation and object detection and classification to allow automatic

³ The image is a LIDAR scan of Buckingham Palace, UK and is courtesy of Environmental Agency (<https://www.flickr.com/photos/environment-agency/27489358013>) [CC BY 2.0].

navigation and exploration, and hence support for 3D processing and computer vision tasks in the compressed domain will be beneficial to this use case.

2.9 Surveillance

2.9.1 Point clouds for search and rescue in confined spaces

Point clouds are used to record 3D shape and details of objects (in particular cavities up to around 1-10 metres in extent). The goal of this use case is to spot objects of interest such as trapped survivors. This may be performed by a human observer or automatically, so support for 3D processing and computer vision tasks to be performed in the compressed domain will be beneficial. Point cloud capture is likely to be under semi-controlled lighting, but in potentially chaotic environments and point clouds from this use case are not likely to require accurate colour or material appearance information, although colour may be important to aid object identification. Lossless or near-lossless coding of point clouds may be needed for some applications.

3 Royalty-free goal

The royalty-free patent licensing commitments made by contributors to previous standards, e.g. JPEG 2000 Part 1, have arguably been instrumental to their success. JPEG expects that similar commitments would be helpful for the adoption of a JPEG Pleno Point Cloud Coding standard.

4 Requirements

This section presents the overall set of requirements that have been extracted from the above described use cases. Requirements are split between “core requirements” which are essential for the standard, characterized by a “shall” definition, and “complementary requirements” which are desirable but not mandatory and will be decided depending on their cost, characterized by a “should” definition. Depending on their type, the requirements will be classified as coding or systems requirements.

Requirements listed as “Systems requirements” and “Coding requirements for human visualisation” are common to all the stages of this activity as mentioned in Section 1. Requirements listed as “Additional requirements for 3D processing” apply to solutions to Stage 2 of the activity in addition to the requirements of Stage 1. Similarly, Requirements listed as “Additional requirements for computer vision tasks” apply to solutions to Stage 3 of the activity in addition to the requirements of Stage 1 and Stage 2.

4.1 Core requirements

This section lists the set of core requirements derived from the full set of use cases; as a consequence, all these requirements are defined with a “shall” statement.

4.1.1 Systems requirements

1. **JPEG Pleno Framework:** The standard shall comply with the JPEG Pleno Framework specification.
2. **JPEG Systems Compatibility:** The systems elements of the standard shall comply with the relevant JPEG Systems specification, including the provision of a means to guarantee the privacy and security needs associated with content from the various imaging modalities.
3. **Multiple Point Clouds:** The standard shall support the storage of multiple independent point clouds in a single stream or file. The standard shall allow selective access to an independent point cloud in the case that multiple point clouds are stored in the same stream or file.
4. **Large Point Clouds:** The standard shall support the coding of point clouds of any size, eventually using appropriate segmentation. The standard shall support the means for the appropriate decoding and reconstruction of point clouds coded as multiple segments.
5. **Metadata:** The standard shall provide appropriate description tools, i.e. metadata, for efficient search, retrieval, filtering and calibration of content. Strategies and technical solutions shall fit within the JPEG Pleno and JPEG Systems specification frameworks.

4.1.2 Coding for human visualization and decompressed/reconstructed domain 3D processing and computer vision tasks requirements

6. **Data Types:** The standard shall be able to code both the geometry data and the (global and local) attributes of a point cloud, where these data types are defined as follows:
 - a. **Geometry:** Positional information of the points in the point cloud taken as integers or floats.
 - b. **Attributes:** Attributes on a point by point basis that may be integer or float such as colour, reflectance, links to external databases of materials, temperature or any indexes to lists. This includes attributes whose value changes with the angle of view to the associated point, e.g. color.

7. **Compression Efficiency:** The standard shall support the efficient compression of both geometry and attributes, e.g. as measured in terms of bits per point versus some quality metric.
8. **Low Complexity:** The standard shall allow for implementations of feasible encoding and decoding complexity, notably within reasonable expectations of time.
9. **Parallelisation:** The standard shall support efficient parallelisation of the encoding and decoding processes.
10. **Geometry Scalability:** The standard shall allow for decoding the point cloud geometry using only a part of the full bitstream. This shall provide:
 - a. A point cloud with an increasing number of points as additional rates are decoded; this may be designated as resolution scalability.
 - b. A point cloud with increasing quality, for a specified bit depth, as additional rates are decoded; this may be designated as quality scalability.
 - c. A point cloud with increasing precision, in terms of increasing bit depth, as additional rates are decoded; this may be designated as precision scalability.If increased scalability comes at the cost of a reduced compression efficiency, then it should be possible to tune/adjust the scalability granularity, notably to a minimum of scalability to reduce the compression efficiency penalty.
11. **Attributes Scalability:** The standard shall allow for decoding point cloud attributes using only a part of the full bitstream. This shall provide point cloud attributes of increasing quality as additional rates are decoded. If increased scalability comes at the cost of a reduced compression efficiency, then it should be possible to tune/adjust the scalability granularity, notably to a minimum of scalability to reduce the compression efficiency penalty.

When considering geometry and attribute scalability, it is important to be aware that there is a relationship between the scalability of attributes and the scalability of geometry. Although it is possible to have use cases that require attribute scalability without corresponding geometry scalability, it is difficult to visualise use cases where geometry scalability is needed without corresponding attribute scalability.

12. **Random Access:** The standard shall allow the selective decoding of a portion of the point cloud independently from the rest of the point cloud without decoding the entire bitstream. For example:
- a. Selectively decoding a portion of the point cloud corresponding to a specific volume in 3D space.
 - b. Selectively decoding a portion of the point cloud visible from a given viewpoint.
13. **Tuneable Quality:** The standard shall allow tuning the quality of the decoded point cloud for both geometry and attributes independently. Quality shall be measured by subjective and objective means as set forth by the JPEG Committee.
14. **Metrological Accuracy:** The standard shall allow tuning the metrological accuracy of the decoded point cloud. Metrological accuracy shall be measured by objective means as set forth by the JPEG Committee. Metrological accuracy may refer to:
- a. The mean and maximum deviations of point positions of decoded point clouds relative to the original point cloud.
 - b. The mean and maximum deviations of attribute information associated with a point relative to the original point cloud.

4.1.3 Additional requirements for compressed domain 3D processing

15. **Visual Enhancement:** The standard shall allow visual enhancement in the compressed domain. Visual enhancement is defined as the visual improvement of the point cloud for purposes of visualisation. This might include adjustment of geometry or attributes information to remove artefacts or noise.
16. **Super Resolution:** The standard shall allow super resolution in the compressed domain. Super resolution is defined as increasing the number of points in the point cloud beyond that of the original point cloud with the following properties:
- a. The additional points are consistent with the shape and structure of the original point cloud.
 - b. The number of additional points are adjustable within reasonable constraints.

4.1.4 Additional requirements for compressed domain computer vision tasks

- 17.**Object Detection:** The standard shall allow the detection of an object corresponding to a portion of a point cloud as well as the location and semantic class of the object in the compressed domain. Detection is defined as determining that a portion of the point cloud represents an instance of a single class of object of interest, such as “pedestrian”.
- 18.**Object Classification:** The standard shall allow the classification in the compressed domain of an object represented by a portion of a point cloud into one of several object classes of relevance to a particular use case. An example of relevant object classes may be “pedestrian”, “road”, “cyclist” or any other set of classes that may be applied to portions of the point cloud.

An object is a set of points within the point cloud representing a semantically meaningful entity, e.g. a chair or the floor within a room setting. Object-based scalability, i.e. the capability to decode more or less objects from the scene, is expected to be addressed at the Systems level.

4.2 Complementary requirements

This section lists the set of complementary requirements derived from the full set of use cases. Depending on the contributions to this project, some complementary requirements may be ‘promoted’ to core requirements.

4.2.1 Coding for human visualization and decompressed domain 3D processing and computer vision tasks requirements

- 19.**Lossless Coding:** The standard should support lossless coding of the geometry and attributes of the point cloud. This may be enabled by a different architecture to the lossy coding solution.
- 20.**Region-based Geometry Scalability:** The standard should allow for decoding the point cloud geometry using only a part of the full bitstream. This should provide a point cloud where an increasing number of regions are decoded as additional rates are decoded.
- 21.**Hybrid Region-Based Geometry Scalability:** The standard should allow for decoding the point cloud geometry using only a part of the full bitstream. This should provide:
- c. A point cloud with an increasing number of points as additional rates are decoded.

- d. A point cloud with increasing quality, for a specified bit depth, as additional rates are decoded.
- e. A point cloud with increasing precision, in terms of increasing bit depth, as additional rates are decoded.

wherein the above provisions are controllable on a region by region basis.

22. **Region-based Attributes Scalability:** The standard should allow for decoding point cloud attributes using only a part of the full bitstream. This should provide point cloud attributes of increasing quality as additional rates are decoded controllable on a region by region basis.

A region is understood as a set of points within the point cloud selectable at the decoding stage. For example, a particular region might be the points associated with the face in a point cloud representing a human being. This set of points may be contained within an object.

4.2.2 Additional requirements for compressed domain 3D processing

23. **Denoising:** The standard should allow for denoising in the compressed domain. Denoising is defined as the removal of points in the point cloud that are outliers, i.e. inconsistent with the general shape and structure of the original point cloud.
24. **Colour Correction:** The standard should allow colour correction in the compressed domain. Colour correction is defined as the application of a global transform to the values of the attributes.
25. **Filling of Gaps and Holes:** The standard should allow the filling of gaps and holes in the compressed domain. Filling of gaps and holes is defined as increasing the number of points in the point cloud beyond that of the original point cloud such that the added points extend the surface, or close holes in the point cloud surface in a manner consistent with the shape and structure of the original point cloud.

4.2.3 Additional requirements for compressed domain computer vision tasks

26. **Search and Retrieval:** The standard should allow identification and retrieval of similar point clouds from a database based on geometry and attribute features where either the query or retrieved point cloud (or both) are in the compressed domain. A similar point cloud in this context is defined as a retrieved point cloud having a portion representing all or part of the query point cloud.

27. **Scene classification:** The standard should allow classification of a point cloud into one of several scene classes of relevance to a particular use case in the compressed domain. An example of relevant scene classes may be “outdoor”, “beach”, “building” or any other set of classes that may be applied to the entire point cloud.
28. **Object Recognition:** The standard should allow recognition of an object represented by a portion of the point cloud in the compressed domain. In this context, recognition is defined as determining that a portion of the point cloud represents an instance of an individual object of interest, such as a particular person or motor vehicle.
29. **Semantic segmentation:** The standard should allow segmentation of a point cloud into one of several classes of relevance to a particular use case in the compressed domain. An example of relevant classes may be “road”, “building”, “park” or any other set of classes that may be applied to portions of the point cloud.

5. References

- [1] JPEG Pleno - Scope, use cases and requirements Ver.1.6, Doc. ISO/IEC JTC 1/SC 29/WG1 N73030, Chengdu, China, Oct. 2016.

6. Appendix

Table 1: Use cases versus key core requirements. Key requirements listed here is intended to be representative of requirements of particular interest to the use case, however other requirements may be needed for use case. For example, the JPEG Systems Compatibility would be considered common to all use cases.

Use case	Key Requirements
2.1.1 Computer Graphics and Gaming	<ul style="list-style-type: none"> ● Low Complexity ● Geometry Scalability ● Attributes Scalability ● Random Access ● Tuneable Quality ● Metrological Accuracy
2.1.2 Telepresence	<ul style="list-style-type: none"> ● Low Complexity ● Geometry Scalability ● Attributes Scalability ● Random Access ● Tuneable Quality ● Metrological Accuracy ● 3D Processing: <ul style="list-style-type: none"> ○ Visual Enhancement ○ Super Resolution
2.2.1 Design, manufacturing and 3D printing	<ul style="list-style-type: none"> ● JPEG Systems Compatibility (Privacy and Security) ● Metrological Accuracy
2.3.1 3D medical imaging	<ul style="list-style-type: none"> ● Multiple Point Clouds ● JPEG Systems Compatibility (Privacy and Security) ● Geometry Scalability ● Attributes Scalability ● Random Access ● Metrological Accuracy ● 3D Processing: <ul style="list-style-type: none"> ○ Visual Enhancement ○ Super Resolution ● Computer Vision <ul style="list-style-type: none"> ○ Object Detection ○ Object Classification
2.3.2 Prosthesis and body parts design and manufacture	<ul style="list-style-type: none"> ● JPEG Systems Compatibility (Privacy and Security) ● Metrological Accuracy
2.4.1 Analysis of 3D structure for	<ul style="list-style-type: none"> ● Metrological Accuracy

defect detection	<ul style="list-style-type: none"> ● 3D Processing: <ul style="list-style-type: none"> ○ Visual Enhancement ○ Super Resolution ● Computer Vision <ul style="list-style-type: none"> ○ Object Detection ○ Object Classification
2.4.2 3D scanning to support project management	<ul style="list-style-type: none"> ● Low Complexity ● Geometry Scalability ● Attributes Scalability ● Random Access ● Tuneable Quality ● Metrological Accuracy ● 3D Processing: <ul style="list-style-type: none"> ○ Visual Enhancement ○ Super Resolution ● Computer Vision <ul style="list-style-type: none"> ○ Object Detection ○ Object Classification
2.4.3 Repair and analysis of confined or dangerous places	<ul style="list-style-type: none"> ● Metrological Accuracy ● 3D Processing: <ul style="list-style-type: none"> ○ Visual Enhancement ○ Super Resolution ● Computer Vision <ul style="list-style-type: none"> ○ Object Detection
2.4.4 Point clouds for urban planning and urban analysis	<ul style="list-style-type: none"> ● Multiple Point Clouds ● Low Complexity ● Geometry Scalability ● Attributes Scalability ● Random Access ● Tuneable Quality ● Metrological Accuracy ● 3D Processing: <ul style="list-style-type: none"> ○ Visual Enhancement ○ Super Resolution ● Computer Vision <ul style="list-style-type: none"> ○ Object Detection ○ Object Classification
2.4.5 Crack and damage detection for roads, bridges and other infrastructure	<ul style="list-style-type: none"> ● Metrological Accuracy ● 3D Processing: <ul style="list-style-type: none"> ○ Visual Enhancement ○ Super Resolution ● Computer Vision <ul style="list-style-type: none"> ○ Object Detection

	o Object Classification
2.5.1 Small objects: jewellery, decorations, shoes, etc.	<ul style="list-style-type: none"> ● JPEG Systems Compatibility (Privacy and Security) ● Low Complexity ● Geometry Scalability ● Attributes Scalability ● Random Access ● Tuneable Quality ● 3D Processing: <ul style="list-style-type: none"> o Visual Enhancement o Super Resolution
2.5.2 Mid-size objects: (cars, motorcycles, furniture, etc.) and large objects (houses, apartments, etc.)	<ul style="list-style-type: none"> ● Multiple Point Clouds ● JPEG Systems Compatibility (Privacy and Security) ● Low Complexity ● Geometry Scalability ● Attributes Scalability ● Random Access ● Tuneable Quality ● 3D Processing: <ul style="list-style-type: none"> o Visual Enhancement o Super Resolution
2.6.1 Jewellery, pottery, bones, fossils and other small artefacts	
2.6.2 Paintings	
2.7.1 Wide area scanning	<ul style="list-style-type: none"> ● Multiple Point Clouds ● JPEG Systems Compatibility (Privacy and Security) ● Low Complexity ● Geometry Scalability ● Attributes Scalability ● Random Access ● Tuneable Quality ● Metrological Accuracy ● 3D Processing: <ul style="list-style-type: none"> o Visual Enhancement o Super Resolution ● Computer Vision <ul style="list-style-type: none"> o Object Detection o Object Classification

<p>2.8.1 Autonomous vehicles</p> <p>2.8.2 Robotics</p>	<ul style="list-style-type: none"> ● Multiple Point Clouds ● JPEG Systems Compatibility (Privacy and Security) ● Low Complexity ● Geometry Scalability ● Attributes Scalability ● Random Access ● Tuneable Quality ● 3D Processing: <ul style="list-style-type: none"> ○ Visual Enhancement ○ Super Resolution ● Computer Vision <ul style="list-style-type: none"> ○ Object Detection ○ Object Classification
<p>2.9.1 Point clouds for search and rescue in confined spaces</p>	<ul style="list-style-type: none"> ● 3D Processing: <ul style="list-style-type: none"> ○ Visual Enhancement ○ Super Resolution ● Computer Vision <ul style="list-style-type: none"> ○ Object Detection ○ Object Classification