

**ISO/IEC JTC 1/SC 29/WG 11**

**Coding of moving pictures and audio**

**Convenorship: UNI (Italy)**

**ISO/IEC JTC 1/SC 29/WG 11 N18478**

**Document type: Approved WG 11 document**

**Title: ISO/IEC CD 23090-9 Geometry-based Point Cloud Compression**

**Status: Output**

**Date of document: 2019-07-01**

**Source: 3DG**

**Expected action: CD ballot**

**No. of pages: 2**

**Email of convenor: leonardo@chiariglione.org**

**Committee URL: mpeg.chiariglione.org**

**INTERNATIONAL ORGANISATION FOR STANDARDISATION**

**ORGANISATION INTERNATIONALE DE NORMALISATION**

**ISO/IEC JTC 1/SC 29/WG 11**

**CODING OF MOVING PICTURES AND AUDIO**

**ISO/IEC JTC 1/SC 29/WG 11 N18478**

**Geneva, CH – March 2019**

|  |  |
| --- | --- |
| **Source:** | **3DG** |
| **Title:** | **ISO/IEC CD 23090-9 Geometry-based Point Cloud Compression** |

The CD text for G-PCC (Geometry-based Point Cloud Compression) is provided as the attachment.

# Abstract

[Ed. Notes (G-PCC CD)]:

* CE3.4 Tool 1 m46148: Adopt, Tool 2 m46149: Adopt, Tool 3 m46150: SW adoption
* CE13.2 Tool 1 m47398, m46491: Adopt syntax C
* CE13.6 Tool 1 m47402, m46107: Adopt
  + Allow to switch the tool on for certain LoDs , e.g. starting from layer X
* CE13.14 Tool 1 m47732, m44900: Adopt
* CE13.15 Tool 1 m47733, m46188: Adopt
  + Remove the binary LoD
* CE13.16 Tool 1 m47399, m46106
  + QP aspect
    - m47401 [G-PCC] Quantization Parameter table in Attribute Coding
    - m47507 [G-PCC] New contribution on quantization parameter definition
* CE13.17 Tool 1 m47403, m46108:
* m47405 [G-PCC] Bug report on binary tree based LoD and RAHT in TMC13

[Ed. Notes (WD G-PCC v5)]:

* occupancy contextualisation using adjacent child neighbours (m46482, CE3.4 Tool 1 from m44752 and CE3.4 Tool 2 from m44753)
* Tile/Slice HLS support (m45867, CE13.2 Tool 1 m42463: HLS aspect)
* known attribute support for the frame index for the combine frame coding (m46101, CE13.5 Tool 1 m44813: the attribute based approach)
* the simplified attributes prediction strategy for Lifting (m46189, CE13.6 Tool 1 m44899)
* fixed point RAHT (m46209, CE13.14 Tool 1 m44486)
* fixed point Trisoup (m46036, CE13.14 Tool 3 m44706)
* LOD generation using binary tree for Lifting (m45966, CE13.15 Tool 1 m44940)
* Morton code derivation clarification (m46245)
* modification on the update LUT in OBUF (m46402)
* general HLS cleanup (m46530)

[Ed. Notes (WD G-PCC v4)]:

* Optimized Lifting scheme with bottom-up LoD approach and approximation nearest neighbour search (m43781 CE13.1 tool 1)
* Adaptive predictor selection for Lifting scheme (m43665, m44804 CE13.6 tool 1)
* Introduce the entropy coding method used in the Dirac|VC-2 (m43649, m44882 CE13.10 tool 1)
* Intra prediction for the context in the geometry entropy coding (m43600, m44883 CE13.11 tool 1)
* Banalization scheme for attribute transform coefficients (m43780, m44896 CE13.12)
* Trisoup decoding simplification (m44706)
* Optimal Banalization with Update on the Fly (OBUF) for the geometry entropy coding (m44750)
* Banalization with adaptive look up table (A-LUT) for the geometry entropy coding (m43592)
* Contextualization to encode the 3 neighbour information (m44811)

[Ed. Notes (WD G-PCC v3)]:

* Change spec name from WDC13 to G-PCC (N17694)
* Introduce self-contained high level syntax structure (m43953)
* Trisoup syntax update (m43786)
* Optional restriction for neighbour-dependent entropy coding from CE3.4 (m43662)
* adaptive distance-based prediction scheme from CE 13.3 lossless and near-Lossless compression (m43587)
* Introduce look-ahead cube procedure and specify the volume where the search should be done. (m43591)
* having only binary coding from CE13.4 on banalisation of occupancy entropy coding (m43645)
* Encoding of attribute ranges in the header (m43387)

[Ed. Notes (WDC13v2)]:

* Used HEVC-DIS as a template
* Merged WD1of TMC3 and WD1 of TMC1 and accepted changes according to convergence between TMC1 and TMC3 (m42634)
* Added text from HEVC for general sections such as mathematical operations (track changes on)
* Added new abbreviations and definitions (track changes on)
* Few clean up (track changes on)
* Added highlights identifying TMC1 or 3 where relevant.
* Removal of CABAC section occasionally copied from the reference spec.
* mergeDuplicatedPoints signalling to the header (m42690)
* an empty placeholder profiles/levels section into the WD output documents (m42439)
* Syntax tables and semantics from the previous WDC1 and WDC3 are merged.
* bitstream syntax and semantics for RAHT (CE0.1, m42634/m42708)
* CE3.2 Part 2: inferred direct coding mode adopted (m42608)
* CE3.4 occupancy coding using neighbours adopted (m42609)