Compression 3D

Compte Rendu 1

Potin Clément, Fournier Romain Master 2 IMAGINE Université de montpellier 2021





Références

Demos & Softwares

Vladimir Agafonkin, "Edgebreaker, the Heart of Google Draco": https://observablehq.com/@mourner/edgebreaker-the-heart-of-google-draco

Google Draco:

https://github.com/google/draco

Papers

Michael Deering, "Geometry Compression", sun Microsystems, 1995: http://web.cse.ohio-state.edu/~shen.94/Su01_888/deering.pdf

Chandrajit L Bajaj, Valerio Pascucci, Guozhong Zhuang, "Single Resolution Compression of Arbitrary Triangular Meshes with Properties", University of Texas, 1997: https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.14.946&rep=rep1&type=pdf

Mike M. Chow, "Optimized Geometry Compression for Real-time Rendering", Massachusetts institute of Technology, May 1997:

https://www.semanticscholar.org/paper/Optimized-geometry-compression-for-real-time-Chow/39babe9519e6b58bae4350e4f57be86dc45ce6f9

Jarek Rossignac, "Edgebreaker: Connectivity compression for triangle meshes", Georgia Institute of Technology, 1999 :

https://www.cc.gatech.edu/~jarek/papers/EdgeBreaker.pdf

Daniel Cohen-Or, David Levin, Offir Remez, "Progressive Compression of Arbitrary Triangular Meshes", Tel Aviv University, 1999: https://www.tau.ac.il/~levin/vis99-dco.pdf

Jarek Rossignac, Alla Safonova, Andrzej Szymczak, "3D Compression Made Simple: Edgebreaker on a Corner-Table", Georgia Institute of Technology, 2001:

https://www.researchgate.net/publication/3896746_3D_compression_made_simple_ _Edgebreaker_with_ZipandWrap_on_a_corner-table

Pierre Alliez, Mathieu Desbrun, "Progressive Compression for Lossless Transmission of Triangle Meshes", University of Southern California, February 2002:

https://www.researchgate.net/publication/2534417_Progressive_Compression_for_Lossless_Transmission_of_Triangle_Meshes

Jarek Rossignac, "3D mesh compression", College of Computing and GVU Center Georgia institute of Technology, January 2003:

https://www.researchgate.net/publication/27521282 3D Mesh Compression

Ying Zhou, Lingling Wang, Lieyun Ding, Cheng Zhou, "A 3D model Compression Method for Large Scenes", Huazhong Univ. of Science and Technology, 2018: https://www.iaarc.org/publications/fulltext/ISARC2018-Paper207.pdf